



Red Hat Satellite 6.9

Hammer CLI ガイド

Satellite の CLI ツール、Hammer の使用ガイド

Red Hat Satellite 6.9 Hammer CLI ガイド

Satellite の CLI ツール、Hammer の使用ガイド

Enter your first name here. Enter your surname here.

Enter your organisation's name here. Enter your organisational division here.

Enter your email address here.

法律上の通知

Copyright © 2022 | You need to change the HOLDER entity in the en-US/Hammer_CLI_Guide.ent file |.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at

<http://creativecommons.org/licenses/by-sa/3.0/>

. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, the Red Hat logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux[®] is the registered trademark of Linus Torvalds in the United States and other countries.

Java[®] is a registered trademark of Oracle and/or its affiliates.

XFS[®] is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL[®] is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js[®] is an official trademark of Joyent. Red Hat is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack[®] Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

概要

本ガイドは、Hammer CLI ツールを使用して Red Hat Satellite を設定/管理する方法を説明します。

目次

第1章 HAMMER の概要	17
1.1. ヘルプ	17
1.2. 認証	17
1.2.1. Hammer 認証セッション	18
1.2.2. Hammer 設定ファイル	18
1.2.3. コマンドライン	19
1.3. スタンドアロンの HAMMER の使用	19
1.4. デフォルトの組織およびロケーションの設定	20
1.5. HAMMER の設定	20
1.6. HAMMER ログインの設定	21
1.7. HAMMER シェルの呼び出し	22
1.8. フォーマット済みの出力の生成	22
1.8.1. JSON 形式のコンテンツ	23
1.9. HAMMER コマンドのヘッダー出力の非表示	23
1.10. HAMMER でのトラブルシューティング	23
第2章 参照資料	25
2.1. HAMMER	25
2.2. HAMMER ACTIVATION-KEY	27
2.2.1. hammer activation-key add-host-collection	27
2.2.2. hammer activation-key add-subscription	28
2.2.3. hammer activation-key content-override	28
2.2.4. hammer activation-key copy	29
2.2.5. hammer activation-key create	29
2.2.6. hammer activation-key delete	30
2.2.7. hammer activation-key host-collections	30
2.2.8. hammer activation-key info	31
2.2.9. hammer activation-key list	31
2.2.10. hammer activation-key product-content	33
2.2.11. hammer activation-key remove-host-collection	33
2.2.12. hammer activation-key remove-subscription	34
2.2.13. hammer activation-key subscriptions	34
2.2.14. hammer activation-key update	35
2.3. HAMMER ADMIN	36
2.3.1. hammer admin logging	36
2.4. HAMMER ANSIBLE	36
2.4.1. hammer ansible roles	37
2.4.1.1. hammer ansible roles delete	37
2.4.1.2. hammer ansible roles fetch	37
2.4.1.3. hammer ansible roles import	38
2.4.1.4. hammer ansible roles info	38
2.4.1.5. hammer ansible roles list	39
2.4.1.6. hammer ansible roles obsolete	40
2.4.1.7. hammer ansible roles play-hostgroups	40
2.4.1.8. hammer ansible roles play-hosts	40
2.4.2. hammer ansible variables	41
2.4.2.1. hammer ansible variables add-matcher	41
2.4.2.2. hammer ansible variables create	42
2.4.2.3. hammer ansible variables delete	42
2.4.2.4. hammer ansible variables import	43
2.4.2.5. hammer ansible variables info	43

2.4.2.6. hammer ansible variables list	44
2.4.2.7. hammer ansible variables obsolete	45
2.4.2.8. hammer ansible variables remove-matcher	45
2.4.2.9. hammer ansible variables update	45
2.5. HAMMER ARCHITECTURE	46
2.5.1. hammer architecture add-operatingsystem	47
2.5.2. hammer architecture create	47
2.5.3. hammer architecture delete	47
2.5.4. hammer architecture info	48
2.5.5. hammer architecture list	48
2.5.6. hammer architecture remove-operatingsystem	49
2.5.7. hammer architecture update	49
2.6. HAMMER ARF-REPORT	50
2.6.1. hammer arf-report delete	50
2.6.2. hammer arf-report download	50
2.6.3. hammer arf-report download-html	51
2.6.4. hammer arf-report info	51
2.6.5. hammer arf-report list	52
2.7. HAMMER AUDIT	53
2.7.1. hammer audit info	53
2.7.2. hammer audit list	54
2.8. HAMMER AUTH	55
2.8.1. hammer auth login	56
2.8.1.1. hammer auth login basic	56
2.8.1.2. hammer auth login oauth	56
2.8.2. hammer auth logout	57
2.8.3. hammer auth status	57
2.9. HAMMER AUTH-SOURCE	57
2.9.1. hammer auth-source external	57
2.9.1.1. hammer auth-source external info	58
2.9.1.2. hammer auth-source external list	58
2.9.1.3. hammer auth-source external update	59
2.9.2. hammer auth-source ldap	60
2.9.2.1. hammer auth-source ldap create	60
2.9.2.2. hammer auth-source ldap delete	61
2.9.2.3. hammer auth-source ldap info	62
2.9.2.4. hammer auth-source ldap list	63
2.9.2.5. hammer auth-source ldap update	63
2.9.3. hammer auth-source list	64
2.10. HAMMER BOOKMARK	65
2.10.1. hammer bookmark create	66
2.10.2. hammer bookmark delete	66
2.10.3. hammer bookmark info	66
2.10.4. hammer bookmark list	67
2.10.5. hammer bookmark update	68
2.11. HAMMER BOOTDISK	68
2.11.1. hammer bootdisk generic	68
2.11.2. hammer bootdisk host	69
2.11.3. hammer bootdisk subnet	69
2.12. HAMMER CAPSULE	70
2.12.1. hammer capsule content	70
2.12.1.1. hammer capsule content add-lifecycle-environment	70
2.12.1.2. hammer capsule content available-lifecycle-environments	71

2.12.1.3. hammer capsule content cancel-synchronization	71
2.12.1.4. hammer capsule content info	72
2.12.1.5. hammer capsule content lifecycle-environments	72
2.12.1.6. hammer capsule content remove-lifecycle-environment	73
2.12.1.7. hammer capsule content synchronization-status	73
2.12.1.8. hammer capsule content synchronize	74
2.12.2. hammer capsule create	74
2.12.3. hammer capsule delete	75
2.12.4. hammer capsule import-classes	75
2.12.5. hammer capsule info	76
2.12.6. hammer capsule list	77
2.12.7. hammer capsule refresh-features	77
2.12.8. hammer capsule update	78
2.13. HAMMER COMPUTE-PROFILE	79
2.13.1. hammer compute-profile create	79
2.13.2. hammer compute-profile delete	79
2.13.3. hammer compute-profile info	80
2.13.4. hammer compute-profile list	80
2.13.5. hammer compute-profile update	81
2.13.6. hammer compute-profile values	81
2.13.6.1. hammer compute-profile values add-interface	82
2.13.6.2. hammer compute-profile values add-volume	83
2.13.6.3. hammer compute-profile values create	84
2.13.6.4. hammer compute-profile values remove-interface	88
2.13.6.5. hammer compute-profile values remove-volume	88
2.13.6.6. hammer compute-profile values update	89
2.13.6.7. hammer compute-profile values update-interface	92
2.13.6.8. hammer compute-profile values update-volume	93
2.14. HAMMER COMPUTE-RESOURCE	95
2.14.1. hammer compute-resource clusters	95
2.14.2. hammer compute-resource create	96
2.14.3. hammer compute-resource delete	97
2.14.4. hammer compute-resource flavors	98
2.14.5. hammer compute-resource folders	98
2.14.6. hammer compute-resource image	99
2.14.6.1. hammer compute-resource image available	99
2.14.6.2. hammer compute-resource image create	100
2.14.6.3. hammer compute-resource image delete	100
2.14.6.4. hammer compute-resource image info	100
2.14.6.5. hammer compute-resource image list	101
2.14.6.6. hammer compute-resource image update	102
2.14.7. hammer compute-resource images	103
2.14.8. hammer compute-resource info	103
2.14.9. hammer compute-resource list	104
2.14.10. hammer compute-resource networks	105
2.14.11. hammer compute-resource resource-pools	105
2.14.12. hammer compute-resource security-groups	106
2.14.13. hammer compute-resource storage-domains	106
2.14.14. hammer compute-resource storage-pods	107
2.14.15. hammer compute-resource update	108
2.14.16. hammer compute-resource virtual-machine	109
2.14.16.1. hammer compute-resource virtual-machine delete	109
2.14.16.2. hammer compute-resource virtual-machine info	110

2.14.16.3. hammer compute-resource virtual-machine power	110
2.14.17. hammer compute-resource virtual-machines	111
2.14.18. hammer compute-resource zones	111
2.15. HAMMER CONFIG-GROUP	112
2.15.1. hammer config-group create	112
2.15.2. hammer config-group delete	113
2.15.3. hammer config-group info	113
2.15.4. hammer config-group list	114
2.15.5. hammer config-group update	114
2.16. HAMMER CONFIG-REPORT	115
2.16.1. hammer config-report delete	115
2.16.2. hammer config-report info	115
2.16.3. hammer config-report list	116
2.17. HAMMER CONTENT-CREDENTIALS	117
2.17.1. hammer content-credentials create	118
2.17.2. hammer content-credentials delete	118
2.17.3. hammer content-credentials info	118
2.17.4. hammer content-credentials list	119
2.17.5. hammer content-credentials update	120
2.18. HAMMER CONTENT-VIEW	120
2.18.1. hammer content-view add-repository	121
2.18.2. hammer content-view add-version	121
2.18.3. hammer content-view component	121
2.18.3.1. hammer content-view component add	122
2.18.3.2. hammer content-view component list	122
2.18.3.3. hammer content-view component remove	123
2.18.3.4. hammer content-view component update	123
2.18.4. hammer content-view copy	124
2.18.5. hammer content-view create	124
2.18.6. hammer content-view delete	125
2.18.7. hammer content-view filter	125
2.18.7.1. hammer content-view filter add-repository	125
2.18.7.2. hammer content-view filter create	126
2.18.7.3. hammer content-view filter delete	127
2.18.7.4. hammer content-view filter info	127
2.18.7.5. hammer content-view filter list	128
2.18.7.6. hammer content-view filter remove-repository	129
2.18.7.7. hammer content-view filter rule	129
2.18.7.7.1. hammer content-view filter rule create	129
2.18.7.7.2. hammer content-view filter rule delete	130
2.18.7.7.3. hammer content-view filter rule info	131
2.18.7.7.4. hammer content-view filter rule list	131
2.18.7.7.5. hammer content-view filter rule update	132
2.18.7.8. hammer content-view filter update	133
2.18.8. hammer content-view info	133
2.18.9. hammer content-view list	134
2.18.10. hammer content-view publish	136
2.18.11. hammer content-view puppet-module	136
2.18.11.1. hammer content-view puppet-module add	136
2.18.11.2. hammer content-view puppet-module list	137
2.18.11.3. hammer content-view puppet-module remove	138
2.18.12. hammer content-view purge	138
2.18.13. hammer content-view remove	138

2.18.14. hammer content-view remove-from-environment	139
2.18.15. hammer content-view remove-repository	140
2.18.16. hammer content-view remove-version	140
2.18.17. hammer content-view update	140
2.18.18. hammer content-view version	141
2.18.18.1. hammer content-view version delete	141
2.18.18.2. hammer content-view version export	142
2.18.18.3. hammer content-view version export-default	142
2.18.18.4. hammer content-view version export-legacy	142
2.18.18.5. hammer content-view version import	143
2.18.18.6. hammer content-view version incremental-update	143
2.18.18.7. hammer content-view version info	145
2.18.18.8. hammer content-view version list	145
2.18.18.9. hammer content-view version promote	147
2.18.18.10. hammer content-view version republish-repositories	147
2.18.18.11. hammer content-view version update	147
2.19. HAMMER DEB-PACKAGE	148
2.19.1. hammer deb-package info	148
2.19.2. hammer deb-package list	149
2.20. HAMMER DEFAULTS	150
2.20.1. hammer defaults add	150
2.20.2. hammer defaults delete	151
2.20.3. hammer defaults list	151
2.20.4. hammer defaults providers	151
2.21. HAMMER DISCOVERY	151
2.21.1. hammer discovery auto-provision	152
2.21.2. hammer discovery delete	152
2.21.3. hammer discovery facts	152
2.21.4. hammer discovery info	153
2.21.5. hammer discovery list	154
2.21.6. hammer discovery provision	155
2.21.7. hammer discovery reboot	156
2.21.8. hammer discovery refresh-facts	157
2.22. HAMMER DISCOVERY-RULE	157
2.22.1. hammer discovery-rule create	157
2.22.2. hammer discovery-rule delete	158
2.22.3. hammer discovery-rule info	159
2.22.4. hammer discovery-rule list	159
2.22.5. hammer discovery-rule update	160
2.23. HAMMER DOCKER	161
2.23.1. hammer docker manifest	161
2.23.1.1. hammer docker manifest info	162
2.23.1.2. hammer docker manifest list	162
2.23.2. hammer docker tag	163
2.23.2.1. hammer docker tag info	164
2.23.2.2. hammer docker tag list	164
2.24. HAMMER DOMAIN	165
2.24.1. hammer domain create	166
2.24.2. hammer domain delete	167
2.24.3. hammer domain delete-parameter	167
2.24.4. hammer domain info	167
2.24.5. hammer domain list	168
2.24.6. hammer domain set-parameter	169

2.24.7. hammer domain update	169
2.25. HAMMER ENVIRONMENT	170
2.25.1. hammer environment create	170
2.25.2. hammer environment delete	171
2.25.3. hammer environment info	171
2.25.4. hammer environment list	172
2.25.5. hammer environment sc-params	173
2.25.6. hammer environment update	174
2.26. HAMMER ERRATUM	174
2.26.1. hammer erratum info	175
2.26.2. hammer erratum list	175
2.27. HAMMER EXPORT-TEMPLATES	177
2.28. HAMMER FACT	178
2.28.1. hammer fact list	178
2.29. HAMMER FILE	179
2.29.1. hammer file info	179
2.29.2. hammer file list	180
2.30. HAMMER FILTER	181
2.30.1. hammer filter available-permissions	181
2.30.2. hammer filter available-resources	182
2.30.3. hammer filter create	183
2.30.4. hammer filter delete	184
2.30.5. hammer filter info	184
2.30.6. hammer filter list	185
2.30.7. hammer filter update	186
2.31. HAMMER FOREIGN-INPUT-SET	186
2.31.1. hammer foreign-input-set create	187
2.31.2. hammer foreign-input-set delete	187
2.31.3. hammer foreign-input-set info	188
2.31.4. hammer foreign-input-set list	188
2.31.5. hammer foreign-input-set update	189
2.32. HAMMER FULL-HELP	190
2.33. HAMMER GLOBAL-PARAMETER	190
2.33.1. hammer global-parameter delete	190
2.33.2. hammer global-parameter list	190
2.33.3. hammer global-parameter set	191
2.34. HAMMER GPG	192
2.34.1. hammer gpg create	192
2.34.2. hammer gpg delete	192
2.34.3. hammer gpg info	193
2.34.4. hammer gpg list	193
2.34.5. hammer gpg update	194
2.35. HAMMER HOST	194
2.35.1. hammer host ansible-roles	195
2.35.1.1. hammer host ansible-roles assign	195
2.35.1.2. hammer host ansible-roles list	196
2.35.1.3. hammer host ansible-roles play	197
2.35.2. hammer host boot	197
2.35.3. hammer host config-reports	197
2.35.4. hammer host create	198
2.35.5. hammer host deb-package	205
2.35.5.1. hammer host deb-package list	206
2.35.6. hammer host delete	206

2.35.7. hammer host delete-parameter	207
2.35.8. hammer host disassociate	207
2.35.9. hammer host enc-dump	207
2.35.10. hammer host errata	207
2.35.10.1. hammer host errata apply	208
2.35.10.2. hammer host errata info	208
2.35.10.3. hammer host errata list	209
2.35.10.4. hammer host errata recalculate	210
2.35.11. hammer host facts	210
2.35.12. hammer host info	211
2.35.13. hammer host interface	213
2.35.13.1. hammer host interface create	213
2.35.13.2. hammer host interface delete	215
2.35.13.3. hammer host interface info	215
2.35.13.4. hammer host interface list	216
2.35.13.5. hammer host interface update	217
2.35.14. hammer host list	218
2.35.15. hammer host package	221
2.35.15.1. hammer host package install	221
2.35.15.2. hammer host package list	222
2.35.15.3. hammer host package remove	222
2.35.15.4. hammer host package upgrade	223
2.35.15.5. hammer host package upgrade-all	223
2.35.16. hammer host package-group	223
2.35.16.1. hammer host package-group install	224
2.35.16.2. hammer host package-group remove	224
2.35.17. hammer host policies-enc	224
2.35.18. hammer host puppet-classes	225
2.35.19. hammer host puppetrun	226
2.35.20. hammer host reboot	226
2.35.21. hammer host rebuild-config	226
2.35.22. hammer host reports	227
2.35.23. hammer host reset	228
2.35.24. hammer host sc-params	228
2.35.25. hammer host set-parameter	229
2.35.26. hammer host start	230
2.35.27. hammer host status	230
2.35.28. hammer host stop	230
2.35.29. hammer host subscription	231
2.35.29.1. hammer host subscription attach	231
2.35.29.2. hammer host subscription auto-attach	232
2.35.29.3. hammer host subscription content-override	232
2.35.29.4. hammer host subscription product-content	232
2.35.29.5. hammer host subscription register	233
2.35.29.6. hammer host subscription remove	233
2.35.29.7. hammer host subscription unregister	234
2.35.30. hammer host traces	234
2.35.30.1. hammer host traces list	234
2.35.30.2. hammer host traces resolve	235
2.35.31. hammer host update	235
2.36. HAMMER HOST-COLLECTION	242
2.36.1. hammer host-collection add-host	243
2.36.2. hammer host-collection copy	243

2.36.3. hammer host-collection create	243
2.36.4. hammer host-collection delete	244
2.36.5. hammer host-collection erratum	244
2.36.5.1. hammer host-collection erratum install	244
2.36.6. hammer host-collection hosts	245
2.36.7. hammer host-collection info	248
2.36.8. hammer host-collection list	248
2.36.9. hammer host-collection package	249
2.36.9.1. hammer host-collection package install	249
2.36.9.2. hammer host-collection package remove	250
2.36.9.3. hammer host-collection package update	250
2.36.10. hammer host-collection package-group	251
2.36.10.1. hammer host-collection package-group install	251
2.36.10.2. hammer host-collection package-group remove	251
2.36.10.3. hammer host-collection package-group update	252
2.36.11. hammer host-collection remove-host	252
2.36.12. hammer host-collection update	253
2.37. HAMMER HOSTGROUP	253
2.37.1. hammer hostgroup ansible-roles	254
2.37.1.1. hammer hostgroup ansible-roles assign	254
2.37.1.2. hammer hostgroup ansible-roles list	254
2.37.1.3. hammer hostgroup ansible-roles play	255
2.37.2. hammer hostgroup create	255
2.37.3. hammer hostgroup delete	258
2.37.4. hammer hostgroup delete-parameter	258
2.37.5. hammer hostgroup info	258
2.37.6. hammer hostgroup list	259
2.37.7. hammer hostgroup puppet-classes	261
2.37.8. hammer hostgroup rebuild-config	261
2.37.9. hammer hostgroup sc-params	262
2.37.10. hammer hostgroup set-parameter	263
2.37.11. hammer hostgroup update	263
2.38. HAMMER HTTP-PROXY	265
2.38.1. hammer http-proxy create	266
2.38.2. hammer http-proxy delete	267
2.38.3. hammer http-proxy info	267
2.38.4. hammer http-proxy list	268
2.38.5. hammer http-proxy update	268
2.39. HAMMER IMPORT-TEMPLATES	269
2.40. HAMMER JOB-INVOCATION	270
2.40.1. hammer job-invocation cancel	271
2.40.2. hammer job-invocation create	271
2.40.3. hammer job-invocation info	272
2.40.4. hammer job-invocation list	273
2.40.5. hammer job-invocation output	273
2.40.6. hammer job-invocation rerun	274
2.41. HAMMER JOB-TEMPLATE	274
2.41.1. hammer job-template create	275
2.41.2. hammer job-template delete	276
2.41.3. hammer job-template dump	276
2.41.4. hammer job-template export	276
2.41.5. hammer job-template import	277
2.41.6. hammer job-template info	277

2.41.7. hammer job-template list	278
2.41.8. hammer job-template update	279
2.42. HAMMER LIFECYCLE-ENVIRONMENT	280
2.42.1. hammer lifecycle-environment create	280
2.42.2. hammer lifecycle-environment delete	281
2.42.3. hammer lifecycle-environment info	281
2.42.4. hammer lifecycle-environment list	282
2.42.5. hammer lifecycle-environment paths	282
2.42.6. hammer lifecycle-environment update	283
2.43. HAMMER LOCATION	283
2.43.1. hammer location add-compute-resource	284
2.43.2. hammer location add-domain	284
2.43.3. hammer location add-environment	285
2.43.4. hammer location add-hostgroup	285
2.43.5. hammer location add-medium	285
2.43.6. hammer location add-organization	286
2.43.7. hammer location add-provisioning-template	286
2.43.8. hammer location add-smart-proxy	286
2.43.9. hammer location add-subnet	287
2.43.10. hammer location add-user	287
2.43.11. hammer location create	287
2.43.12. hammer location delete	289
2.43.13. hammer location delete-parameter	290
2.43.14. hammer location info	290
2.43.15. hammer location list	291
2.43.16. hammer location remove-compute-resource	292
2.43.17. hammer location remove-domain	292
2.43.18. hammer location remove-environment	292
2.43.19. hammer location remove-hostgroup	293
2.43.20. hammer location remove-medium	293
2.43.21. hammer location remove-organization	293
2.43.22. hammer location remove-provisioning-template	294
2.43.23. hammer location remove-smart-proxy	294
2.43.24. hammer location remove-subnet	294
2.43.25. hammer location remove-user	295
2.43.26. hammer location set-parameter	295
2.43.27. hammer location update	295
2.44. HAMMER MAIL-NOTIFICATION	298
2.44.1. hammer mail-notification info	298
2.44.2. hammer mail-notification list	299
2.45. HAMMER MEDIUM	299
2.45.1. hammer medium add-operatingsystem	300
2.45.2. hammer medium create	300
2.45.3. hammer medium delete	301
2.45.4. hammer medium info	301
2.45.5. hammer medium list	302
2.45.6. hammer medium remove-operatingsystem	303
2.45.7. hammer medium update	303
2.46. HAMMER MODEL	304
2.46.1. hammer model create	305
2.46.2. hammer model delete	305
2.46.3. hammer model info	305
2.46.4. hammer model list	306

2.46.5. hammer model update	307
2.47. HAMMER MODULE-STREAM	307
2.47.1. hammer module-stream info	307
2.47.2. hammer module-stream list	308
2.48. HAMMER ORGANIZATION	309
2.48.1. hammer organization add-compute-resource	310
2.48.2. hammer organization add-domain	310
2.48.3. hammer organization add-environment	311
2.48.4. hammer organization add-hostgroup	311
2.48.5. hammer organization add-location	311
2.48.6. hammer organization add-medium	312
2.48.7. hammer organization add-provisioning-template	312
2.48.8. hammer organization add-smart-proxy	312
2.48.9. hammer organization add-subnet	313
2.48.10. hammer organization add-user	313
2.48.11. hammer organization create	313
2.48.12. hammer organization delete	316
2.48.13. hammer organization delete-parameter	316
2.48.14. hammer organization info	316
2.48.15. hammer organization list	317
2.48.16. hammer organization remove-compute-resource	318
2.48.17. hammer organization remove-domain	319
2.48.18. hammer organization remove-environment	319
2.48.19. hammer organization remove-hostgroup	319
2.48.20. hammer organization remove-location	320
2.48.21. hammer organization remove-medium	320
2.48.22. hammer organization remove-provisioning-template	320
2.48.23. hammer organization remove-smart-proxy	321
2.48.24. hammer organization remove-subnet	321
2.48.25. hammer organization remove-user	321
2.48.26. hammer organization set-parameter	321
2.48.27. hammer organization update	322
2.49. HAMMER OS	324
2.49.1. hammer os add-architecture	325
2.49.2. hammer os add-provisioning-template	325
2.49.3. hammer os add-ptable	326
2.49.4. hammer os create	326
2.49.5. hammer os delete	327
2.49.6. hammer os delete-default-template	328
2.49.7. hammer os delete-parameter	328
2.49.8. hammer os info	328
2.49.9. hammer os list	329
2.49.10. hammer os remove-architecture	330
2.49.11. hammer os remove-provisioning-template	330
2.49.12. hammer os remove-ptable	331
2.49.13. hammer os set-default-template	331
2.49.14. hammer os set-parameter	331
2.49.15. hammer os update	332
2.50. HAMMER OSTREE-BRANCH	333
2.50.1. hammer ostree-branch info	333
2.50.2. hammer ostree-branch list	334
2.51. HAMMER PACKAGE	335
2.51.1. hammer package info	335

2.51.2. hammer package list	336
2.52. HAMMER PACKAGE-GROUP	337
2.52.1. hammer package-group info	338
2.52.2. hammer package-group list	338
2.53. HAMMER PARTITION-TABLE	339
2.53.1. hammer partition-table add-operatingsystem	340
2.53.2. hammer partition-table create	340
2.53.3. hammer partition-table delete	341
2.53.4. hammer partition-table dump	342
2.53.5. hammer partition-table info	342
2.53.6. hammer partition-table list	343
2.53.7. hammer partition-table remove-operatingsystem	344
2.53.8. hammer partition-table update	344
2.54. HAMMER PING	345
2.54.1. hammer ping foreman	346
2.54.2. hammer ping katello	346
2.55. HAMMER POLICY	346
2.55.1. hammer policy create	346
2.55.2. hammer policy delete	347
2.55.3. hammer policy hosts	348
2.55.4. hammer policy info	351
2.55.5. hammer policy list	352
2.55.6. hammer policy update	352
2.56. HAMMER PREBUILD-BASH-COMPLETION	354
2.57. HAMMER PRODUCT	354
2.57.1. hammer product create	354
2.57.2. hammer product delete	355
2.57.3. hammer product info	355
2.57.4. hammer product list	356
2.57.5. hammer product remove-sync-plan	357
2.57.6. hammer product set-sync-plan	357
2.57.7. hammer product synchronize	358
2.57.8. hammer product update	358
2.57.9. hammer product update-proxy	359
2.58. HAMMER PROXY	359
2.58.1. hammer proxy content	359
2.58.1.1. hammer proxy content add-lifecycle-environment	360
2.58.1.2. hammer proxy content available-lifecycle-environments	360
2.58.1.3. hammer proxy content cancel-synchronization	361
2.58.1.4. hammer proxy content info	361
2.58.1.5. hammer proxy content lifecycle-environments	362
2.58.1.6. hammer proxy content remove-lifecycle-environment	362
2.58.1.7. hammer proxy content synchronization-status	363
2.58.1.8. hammer proxy content synchronize	363
2.58.2. hammer proxy create	364
2.58.3. hammer proxy delete	364
2.58.4. hammer proxy import-classes	365
2.58.5. hammer proxy info	365
2.58.6. hammer proxy list	366
2.58.7. hammer proxy refresh-features	367
2.58.8. hammer proxy update	367
2.59. HAMMER PUPPET-CLASS	368
2.59.1. hammer puppet-class info	368

2.59.2. hammer puppet-class list	369
2.59.3. hammer puppet-class sc-params	370
2.60. HAMMER PUPPET-ENVIRONMENT	371
2.60.1. hammer puppet-environment create	371
2.60.2. hammer puppet-environment delete	372
2.60.3. hammer puppet-environment info	372
2.60.4. hammer puppet-environment list	373
2.60.5. hammer puppet-environment sc-params	374
2.60.6. hammer puppet-environment update	375
2.61. HAMMER PUPPET-MODULE	376
2.61.1. hammer puppet-module info	376
2.61.2. hammer puppet-module list	377
2.62. HAMMER REALM	378
2.62.1. hammer realm create	378
2.62.2. hammer realm delete	379
2.62.3. hammer realm info	380
2.62.4. hammer realm list	380
2.62.5. hammer realm update	381
2.63. HAMMER RECURRING-LOGIC	382
2.63.1. hammer recurring-logic cancel	382
2.63.2. hammer recurring-logic delete	382
2.63.3. hammer recurring-logic info	383
2.63.4. hammer recurring-logic list	383
2.64. HAMMER REMOTE-EXECUTION-FEATURE	384
2.64.1. hammer remote-execution-feature info	384
2.64.2. hammer remote-execution-feature list	385
2.64.3. hammer remote-execution-feature update	385
2.65. HAMMER REPORT	386
2.65.1. hammer report delete	386
2.65.2. hammer report info	387
2.65.3. hammer report list	387
2.66. HAMMER REPORT-TEMPLATE	389
2.66.1. hammer report-template clone	389
2.66.2. hammer report-template create	390
2.66.3. hammer report-template delete	391
2.66.4. hammer report-template dump	391
2.66.5. hammer report-template generate	391
2.66.6. hammer report-template import	392
2.66.7. hammer report-template info	393
2.66.8. hammer report-template list	394
2.66.9. hammer report-template report-data	394
2.66.10. hammer report-template schedule	395
2.66.11. hammer report-template update	395
2.67. HAMMER REPOSITORY	396
2.67.1. hammer repository create	397
2.67.2. hammer repository delete	399
2.67.3. hammer repository export	399
2.67.4. hammer repository info	400
2.67.5. hammer repository list	401
2.67.6. hammer repository remove-content	403
2.67.7. hammer repository synchronize	403
2.67.8. hammer repository update	404
2.67.9. hammer repository upload-content	406

2.68. HAMMER REPOSITORY-SET	406
2.68.1. hammer repository-set available-repositories	407
2.68.2. hammer repository-set disable	407
2.68.3. hammer repository-set enable	408
2.68.4. hammer repository-set info	408
2.68.5. hammer repository-set list	409
2.69. HAMMER ROLE	410
2.69.1. hammer role clone	410
2.69.2. hammer role create	411
2.69.3. hammer role delete	412
2.69.4. hammer role filters	412
2.69.5. hammer role info	413
2.69.6. hammer role list	413
2.69.7. hammer role update	414
2.70. HAMMER SC-PARAM	415
2.70.1. hammer sc-param add-matcher	415
2.70.2. hammer sc-param info	415
2.70.3. hammer sc-param list	416
2.70.4. hammer sc-param remove-matcher	418
2.70.5. hammer sc-param update	418
2.71. HAMMER SCAP-CONTENT	419
2.71.1. hammer scap-content bulk-upload	419
2.71.2. hammer scap-content create	420
2.71.3. hammer scap-content delete	420
2.71.4. hammer scap-content download	421
2.71.5. hammer scap-content info	421
2.71.6. hammer scap-content list	422
2.71.7. hammer scap-content update	422
2.72. HAMMER SCAP-CONTENT-PROFILE	423
2.72.1. hammer scap-content-profile list	423
2.73. HAMMER SETTINGS	424
2.73.1. hammer settings info	424
2.73.2. hammer settings list	425
2.73.3. hammer settings set	426
2.74. HAMMER SHELL	426
2.75. HAMMER SRPM	426
2.75.1. hammer srpm info	427
2.75.2. hammer srpm list	427
2.76. HAMMER STATUS	428
2.76.1. hammer status foreman	428
2.76.2. hammer status katello	429
2.77. HAMMER SUBNET	429
2.77.1. hammer subnet create	429
2.77.2. hammer subnet delete	431
2.77.3. hammer subnet delete-parameter	431
2.77.4. hammer subnet info	431
2.77.5. hammer subnet list	432
2.77.6. hammer subnet set-parameter	434
2.77.7. hammer subnet update	434
2.78. HAMMER SUBSCRIPTION	436
2.78.1. hammer subscription delete-manifest	436
2.78.2. hammer subscription list	436
2.78.3. hammer subscription manifest-history	437

2.78.4. hammer subscription refresh-manifest	438
2.78.5. hammer subscription upload	438
2.79. HAMMER SYNC-PLAN	438
2.79.1. hammer sync-plan create	439
2.79.2. hammer sync-plan delete	439
2.79.3. hammer sync-plan info	440
2.79.4. hammer sync-plan list	440
2.79.5. hammer sync-plan update	441
2.80. HAMMER TAILORING-FILE	442
2.80.1. hammer tailoring-file create	442
2.80.2. hammer tailoring-file delete	442
2.80.3. hammer tailoring-file download	443
2.80.4. hammer tailoring-file info	443
2.80.5. hammer tailoring-file list	444
2.80.6. hammer tailoring-file update	445
2.81. HAMMER TASK	445
2.81.1. hammer task info	445
2.81.2. hammer task list	446
2.81.3. hammer task progress	447
2.81.4. hammer task resume	447
2.82. HAMMER TEMPLATE	448
2.82.1. hammer template add-operatingsystem	448
2.82.2. hammer template build-pxe-default	449
2.82.3. hammer template clone	449
2.82.4. hammer template combination	449
2.82.4.1. hammer template combination create	450
2.82.4.2. hammer template combination delete	450
2.82.4.3. hammer template combination info	451
2.82.4.4. hammer template combination list	452
2.82.4.5. hammer template combination update	452
2.82.5. hammer template create	453
2.82.6. hammer template delete	454
2.82.7. hammer template dump	454
2.82.8. hammer template info	454
2.82.9. hammer template kinds	455
2.82.10. hammer template list	456
2.82.11. hammer template remove-operatingsystem	457
2.82.12. hammer template update	457
2.83. HAMMER TEMPLATE-INPUT	458
2.83.1. hammer template-input create	458
2.83.2. hammer template-input delete	459
2.83.3. hammer template-input info	460
2.83.4. hammer template-input list	460
2.83.5. hammer template-input update	461
2.84. HAMMER USER	462
2.84.1. hammer user access-token	462
2.84.1.1. hammer user access-token create	463
2.84.1.2. hammer user access-token info	463
2.84.1.3. hammer user access-token list	464
2.84.1.4. hammer user access-token revoke	465
2.84.2. hammer user add-role	465
2.84.3. hammer user create	465
2.84.4. hammer user delete	467

2.84.5. hammer user info	467
2.84.6. hammer user list	468
2.84.7. hammer user mail-notification	469
2.84.7.1. hammer user mail-notification add	470
2.84.7.2. hammer user mail-notification list	470
2.84.7.3. hammer user mail-notification remove	471
2.84.7.4. hammer user mail-notification update	471
2.84.8. hammer user remove-role	472
2.84.9. hammer user ssh-keys	472
2.84.9.1. hammer user ssh-keys add	472
2.84.9.2. hammer user ssh-keys delete	473
2.84.9.3. hammer user ssh-keys info	473
2.84.9.4. hammer user ssh-keys list	474
2.84.10. hammer user update	474
2.85. HAMMER USER-GROUP	476
2.85.1. hammer user-group add-role	477
2.85.2. hammer user-group add-user	477
2.85.3. hammer user-group add-user-group	477
2.85.4. hammer user-group create	477
2.85.5. hammer user-group delete	478
2.85.6. hammer user-group external	478
2.85.6.1. hammer user-group external create	479
2.85.6.2. hammer user-group external delete	479
2.85.6.3. hammer user-group external info	480
2.85.6.4. hammer user-group external list	480
2.85.6.5. hammer user-group external refresh	481
2.85.6.6. hammer user-group external update	481
2.85.7. hammer user-group info	482
2.85.8. hammer user-group list	483
2.85.9. hammer user-group remove-role	483
2.85.10. hammer user-group remove-user	484
2.85.11. hammer user-group remove-user-group	484
2.85.12. hammer user-group update	484
2.86. HAMMER VIRT-WHO-CONFIG	485
2.86.1. hammer virt-who-config create	485
2.86.2. hammer virt-who-config delete	487
2.86.3. hammer virt-who-config deploy	487
2.86.4. hammer virt-who-config fetch	487
2.86.5. hammer virt-who-config info	488
2.86.6. hammer virt-who-config list	489
2.86.7. hammer virt-who-config update	489

第1章 HAMMER の概要

Hammer は、Red Hat Satellite 6 で提供される強力なコマンドラインツールです。Hammer を使用して、CLI コマンド、またはシェルスクリプトによる自動化により、Red Hat Satellite Server を設定/管理することができます。Hammer は対話式のシェルも提供します。

Hammer と Satellite Web UI の比較

Web UI の操作感と比較すると、Hammer を使用する場合には環境変数やエイリアスなどのシェル機能が自由に使えるため、Satellite Server との対話をはるかに速くなります。また、Hammer のコマンドを再利用可能なスクリプトに組み込み、あらゆるレベルで複雑なタスクを自動化することもできます。Hammer コマンドからの出力を他のツールにリダイレクトして、既存の環境と統合することができます。Hammer コマンドは、Red Hat Satellite を稼働するベースオペレーティングシステムで直接実行できます。

Hammer コマンドを発行するには、Satellite Server のベースのオペレーティングシステムにアクセスする必要があります。そのため、Web UI と比較すると、潜在的なユーザー数が限定されてしまいます。Hammer と Web UI の違いはほぼありませんが、Web UI の開発の優先度は高く、特に新しく導入される機能についてはこちらが優先されることがあります。

Hammer と Satellite API の比較

多くのタスクで、Hammer も Satellite API も同等に利用可能です。Hammer は、スクリプトに適用する前に API の呼び出しの応答をテストするなど、Satellite API よりも使いやすいインターフェイスとして利用できます (**hammer -d organization list** など、Hammer で発行した API の呼び出しを検査するには **-d** オプションを使用します)。API での変更は自動的に Hammer に適用されますが、API を直接使用するスクリプトは手動で更新する必要があります。

バックグラウンドで、各 Hammer コマンドは最初に API へのバインドを確立し、要求を送信します。この動作は、大量の Hammer コマンドを順に実行する場合に、パフォーマンスに影響を与える可能性があります。反対に、API で直接通信するスクリプトではバインドを確立するのは一度で済みます。詳細は、[API ガイド](#) を参照してください。

1.1. ヘルプ

hammer オプションおよびサブコマンドの完全な一覧を表示するには以下を実行します。

```
$ hammer --help
```

以下のように **--help** を使用してサブコマンドを確認します。

```
$ hammer organization --help
```

以下のように **grep** を使用して help の出力を検索するか、テキストビューワーにリダイレクトすることができます。

```
$ hammer | less
```

1.2. 認証

hammer コマンドを使用する場合は Red Hat Satellite に ID を証明する必要があります。hammer コマンドは手動または自動で実行できます。いずれの場合も、認証には Satellite 認証情報が必要です。hammer 認証には 3 つの方法があります。

- Hammer 認証セッション
- hammer 設定ファイルに認証情報を保存
- hammer コマンドを使用するたびに認証情報を指定

自動でコマンドを実行する場合は、hammer 設定ファイルを使用することが推奨されます。たとえば、cron ジョブから Satellite メンテナースコマンドを実行する場合は、コマンドを手動で実行する場合は、Red Hat は、hammer 認証セッションを使用して、コマンドを実行するたびに認証情報を提供する方法を推奨します。

1.2.1. Hammer 認証セッション

Hammer 認証セッションでは、認証情報をキャッシュで保存するので、セッションの最初に一度だけ認証情報を入力する必要があります。この手法は、複数の Hammer コマンドを含むスクリプトなど、複数の Hammer コマンドを順次実行する場合に適して言います。このようなシナリオでは Satellite の認証情報を一度入力すると、スクリプトは想定通りに実行されます。Hammer の認証セッションを使用する場合は、スクリプト自体に認証情報を保存せず、`~/.hammer/cli.modules.d/foreman.yml` の hammer 設定ファイルに保存します。

セッションの使用方法は以下のようになります。

- セッションを有効にするには、`:use_sessions: true` を `~/.hammer/cli.modules.d/foreman.yml` ファイルに追加します。

```
:foreman:
:use_sessions: true
```

セッションを有効にすると、設定ファイルに保存している認証情報は無視されます。

- セッションを開始するには、以下のコマンドを入力します。

```
# hammer auth login
```

Satellite 認証情報が求められ、ログインします。その認証情報は、セッションの有効期限が切れるまで持続するため、再要求はされません。

- セッションのデフォルトの長さは 60 分ですが、自由に変更できます。ニーズに合わせて時間を変更できます。たとえば、これを 30 分に変更するには、以下のコマンドを入力します。

```
# hammer settings set --name idle_timeout --value 30
Setting [idle_timeout] updated to [30]
```

- セッションの現在のステータスを表示するには、以下のコマンドを実行します。

```
# hammer auth status
```

- セッションを終了するには、以下のコマンドを入力します。

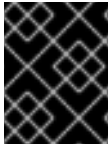
```
# hammer auth logout
```

1.2.2. Hammer 設定ファイル

`--foreman-initial-admin-username` および `--foreman-initial-admin-password` オプションを使用して Satellite のインストールを実行すると、入力した認証情報が `~/.hammer/cli.modules.d/foreman.yml` に保存され、hammer により認証情報の入力が必要です。

認証情報は、手動で `~/.hammer/cli.modules.d/foreman.yml` 設定ファイルに追加することもできます。

```
:foreman:
:username: 'username'
:password: 'password'
```



重要

hammer 設定ファイルのインデントには、スペースのみを使用するようにしてください。タブは使用しないでください。

1.2.3. コマンドライン

Satellite 認証情報を `~/.hammer/cli.modules.d/foreman.yml` 設定ファイルに保存しないと、コマンドを入力するたびに hammer によって認証情報が求められます。以下のように、コマンドの実行時に認証情報を指定できます。

```
$ hammer -u username -p password subcommands
```



注記

本ガイドの例は、設定ファイルの認証情報が保存されているか、hammer 認証セッションを使用していることを前提としています。

1.3. スタンドアロンの HAMMER の使用

Satellite Server がインストールされていないホストに、**hammer** をインストールして、リモートの Satellite への接続に使用できます。

前提条件

- Satellite Server または Capsule Server にホストを登録しておく。詳細は、[プロビジョニングガイドのホストの登録](#) を参照してください。
- Satellite Server または Capsule Server で以下のリポジトリを同期しておく。詳細は、[コンテンツ管理ガイドの Red Hat リポジトリの同期](#) を参照してください。
 - rhel-7-server-rpms
 - rhel-server-rhsc-7-rpms
 - rhel-7-server-satellite-tools-6.9-rpms

手順

ホストで、以下の手順を実行して **hammer** をインストールします。

1. Red Hat Enterprise Linux、Red Hat Software Collections および Red Hat Satellite Tools 6.9 の各リポジトリを有効にします。

```
# subscription-manager repos --enable=rhel-7-server-rpms \  
--enable=rhel-server-rhsc7-7-rpms \  
--enable=rhel-7-server-satellite-tools-6.9-rpms
```

2. **hammer** をインストールします。

```
# yum install tfm-rubygem-hammer_cli_katello
```

3. Satellite の IP アドレスまたは FQDN を含めるように、`/etc/hammer/cli.modules.d/foreman.yml` ファイルの `:host:` エントリーを編集します。

```
:host: 'https://satellite.example.com'
```

1.4. デフォルトの組織およびロケーションの設定

hammer コマンドの多くは、組織固有のもので、`--organization` および `--location` オプションで毎回指定する必要がないように、**hammer** コマンドにデフォルトの組織とロケーションを設定できます。

組織を1つ管理することが多い場合には、入力するコマンドが短くなるので、デフォルトの組織を指定すると便利です。ただし、別の組織に切り替える場合には、**hammer** コマンドを使用して、`--organization` オプションで切り替える組織を指定します。

手順

デフォルトの組織と場所を設定するには、次の手順を実行します。

1. デフォルトの組織を設定するには、以下のコマンドを入力します。

```
# hammer defaults add --param-name organization \  
--param-value "Your_Organization"
```

hammer organization list コマンドを使用して、組織の名前を検索します。

2. オプション: デフォルトのロケーションを設定するには、以下のコマンドを入力します。

```
# hammer defaults add --param-name location \  
--param-value "Your_Location"
```

hammer location list コマンドを使用して、ロケーションの名前を検索します。

3. 現在指定しているデフォルトの設定を確認するには、以下のコマンドを実行します。

```
# hammer defaults list
```

1.5. HAMMER の設定

デフォルトでは、グローバルの **hammer** 設定は以下の場所に配置されています。

- 一般的な **hammer** の設定: `/etc/hammer/cli_config.yml`
- CLI モジュールの設定ファイル: `/etc/hammer/cli.modules.d/`

hammer (~/.hammer/cli_config.yml) または CLI モジュール (~/.hammer/cli.modules.d/ の適切な .yml ファイル) にユーザー固有のディレクティブを設定できます。

設定ファイルの読み込み順と、読み込んだモジュールのバージョンを表示するには、以下を実行します。

```
$ hammer -d --version
```



注記

多くの CLI モジュールの設定を読み込むと、**hammer** コマンドの実行の速度が遅くなる可能性があります。このような場合に、あまり使用しない CLI モジュールを無効化することを検討してください。

「[認証](#)」に記載されているような認証情報を保存する以外に、~/.hammer/ 設定ディレクトリーに他の複数のオプションを設定できます。たとえば、~/.hammer/cli_config.yml でデフォルトのログレベルを変更して、以下のディレクティブを使用してログのローテーションを設定することができます。これらのディレクティブは、現在のユーザーにのみ影響を及ぼし、グローバルには適用されません。

```
:log_level: 'warning'
:log_size: 5 #in MB
```

同様に、ユーザーインターフェイスの設定を行います。たとえば、Hammer 出力で、要求ごとに表示するエントリー数を設定するには、以下の行を変更します。

```
:per_page: 30
```

この設定は、**--per-page** Hammer オプションと同等です。

1.6. HAMMER ロギングの設定

hammer を設定して、さまざまな Satellite コンポーネントのデバッグ情報をロギングすることができます。

全 Satellite コンポーネントに対してデバッグまたは通常の設定オプションを設定できます。



注記

hammer のロギング動作を変更したら、Satellite サービスを再起動する必要があります。

```
# satellite-maintain service restart
```

- 全コンポーネントのデバッグレベルを設定するには、以下のコマンドを使用します。

```
# hammer admin logging --all --level-debug
# satellite-maintain service restart
```

- 実稼動レベルのロギングを設定するには、以下のコマンドを使用します。

```
# hammer admin logging --all --level-production
# satellite-maintain service restart
```

- ロギングが設定可能なコンポーネントで現在認識されているものを表示するには、以下のコマンドを使用します。

```
# hammer admin logging --list
```

- 利用可能なロギングオプションを一覧表示するには、以下のコマンドを使用します。

```
# hammer admin logging --help
```

```
Usage:
hammer admin logging [OPTIONS]
```

1.7. HAMMER シェルの呼び出し

対話型シェルで **hammer** コマンドを発行することができます。このシェルを呼び出すには、以下のコマンドを発行します。

```
$ hammer shell
```

このシェルでは、hammer と入力せずに直接サブコマンドを入力できるので、スクリプトで使用する前にコマンドをテストする際に便利です。このシェルを終了するには、**exit** と入力するか、**Ctrl + D** を押してください。

1.8. フォーマット済みの出力の生成

hammer コマンドのデフォルトの出力形式を変更して、他のコマンドラインツールやアプリケーションでこの出力結果を処理しやすくすることができます。たとえば、CSV 形式で、カスタムの区切り文字を利用して（ここではセミコロンを使用）組織を表示するには、以下のコマンドを実行します。

```
$ hammer --csv --csv-separator ";" organization list
```

CSV 形式の出力は、ID を解析して **for** ループで使用する必要がある場合などに便利です。

--output オプションには、他に複数のフォーマットオプションがあります。

```
$ hammer --output output_format organization list
```

output_format を、以下のいずれかに置き換えます。

- **table**: 人間が判読できる表形式 (デフォルト) で出力を生成します。
- **base**: キーと値のペアの形式で出力を生成します。
- **yaml**: YAML 形式 JSON_Formatted_Content で出力を生成します。
- **csv**: コンマ区切りの値形式で出力を生成します。カスタムの区切り文字を定義するには、代わりに **--csv** および **--csv-separator** オプションを使用してください。
- **json**: JavaScript Object Notation (JSON) 形式の出力を生成します。
- **silent**: 出力を表示しません。

1.8.1. JSON 形式のコンテンツ

JSON は、複雑なパラメーターを記述するのに推奨される方法です。

JSON 形式のコンテンツの例を以下に示します。

```
# hammer compute-profile values create --compute-profile-id 22 --compute-resource-id 1 --compute-attributes=  
{  
  "cpus": 2,  
  "corespersocket": 2,  
  "memory_mb": 4096,  
  "firmware": "efi",  
  "resource_pool": "Resources",  
  "cluster": "Example_Cluster",  
  "guest_id": "rhel8",  
  "path": "/Datacenters/EXAMPLE/vm/",  
  "hardware_version": "Default",  
  "memoryHotAddEnabled": 0,  
  "cpuHotAddEnabled": 0,  
  "add_cdrom": 0,  
  "boot_order": [  
    "disk",  
    "network"  
  ],  
  "scsi_controllers": [  
    {  
      "type": "ParaVirtualSCSIController",  
      "key": 1000  
    },  
    {  
      "type": "ParaVirtualSCSIController",  
      "key": 1001  
    }  
  ]  
}
```

1.9. HAMMER コマンドのヘッダー出力の非表示

hammer コマンドの使用時には、出力からヘッダーを隠すオプションがあります。カスタムスクリプトでパイプを使用するまたは出力を使用する場合は、出力の非表示が便利です。

- ヘッダー出力を隠すには、**--no-headers** オプションを hammer コマンドに追加します。

1.10. HAMMER でのトラブルシューティング

hammer ping コマンドを使用して、コアの Satellite サービスのステータスを確認できます。**satellite-maintain service status** コマンドと併用すると、Satellite の問題の診断、トラブルシューティングに役立ちます。すべてのサービスが想定どおりに実行されている場合は、出力は以下のようになります。

```
$ hammer ping  
candlepin:  
  Status:      ok  
  Server Response: Duration: 22ms
```

```

| candlepin_auth:
|   Status:      ok
|   Server Response: Duration: 17ms
| pulp:
|   Status:      ok
|   Server Response: Duration: 41ms
| pulp_auth:
|   Status:      ok
|   Server Response: Duration: 23ms
| foreman_tasks:
|   Status:      ok
|   Server Response: Duration: 33ms

```

第2章 参照資料

本章では、Hammer の使用方法の説明を一覧で紹介します。以下の使用法は、Hammer の複数バージョンおよび、Satellite 6.9 向けにリリースされた Hammer のコンポーネントに対して最新の説明です。

2.1. HAMMER

Usage:

```
hammer [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

activation-key	Manipulate activation keys
admin	Administrative server-side tasks
ansible	Manage foreman ansible
architecture	Manipulate architectures
arf-report	Manipulate compliance reports
audit	Search audit trails.
auth	Foreman connection login/logout
auth-source	Manipulate auth sources
bookmark	Manage bookmarks
bootdisk	Download boot disks
capsule	Manipulate capsule
compute-profile	Manipulate compute profiles
compute-resource	Manipulate compute resources
config-group	Manipulate config groups
config-report	Browse and read reports
content-credentials	Manipulate content credentials on the server
content-view	Manipulate content views
deb-package	Manipulate deb packages
defaults	Defaults management
discovery	Manipulate discovered hosts.
discovery-rule	Manipulate discovered rules.
docker	Manipulate docker content
domain	Manipulate domains
environment	Manipulate environments
erratum	Manipulate errata
export-templates	Export templates to a git repo or a directory on the server
fact	Search facts
file	Manipulate files
filter	Manage permission filters
foreign-input-set	Manage foreign input sets
full-help	Print help for all hammer commands
global-parameter	Manipulate global parameters
gpg	Manipulate GPG Key actions on the server
host	Manipulate hosts
host-collection	Manipulate host collections
hostgroup	Manipulate hostgroups
http-proxy	Manipulate http proxies
import-templates	Import templates from a git repo or a directory on the server
job-invocation	Manage job invocations

job-template	Manage job templates
lifecycle-environment	Manipulate lifecycle_environments on the server
location	Manipulate locations
mail-notification	Manage mail notifications
medium	Manipulate installation media
model	Manipulate hardware models
module-stream	View Module Streams
organization	Manipulate organizations
os	Manipulate operating system
ostree-branch	Manipulate ostree branches
package	Manipulate packages
package-group	Manipulate package groups
partition-table	Manipulate partition tables
ping	Get the status of the server and/or it's subcomponents
policy	Manipulate policies
prebuild-bash-completion	Prepare map of options and subcommands for Bash completion
product	Manipulate products
proxy	Manipulate smart proxies
puppet-class	Search puppet modules
puppet-environment	Manipulate Puppet environments
puppet-module	View Puppet Module details
realm	Manipulate realms
recurring-logic	Recurring logic related actions
remote-execution-feature	Manage remote execution features
report	Browse and read reports
report-template	Manipulate report templates
repository	Manipulate repositories
repository-set	Manipulate repository sets on the server
role	Manage user roles
sc-param	Manipulate smart class parameters
scap-content	Manipulate SCAP contents
scap-content-profile	Manipulate Scap Content Profiles
settings	Change server settings
shell	Interactive shell
srpm	Manipulate source RPMs
status	Get the complete status of the server and/or it's subcomponents
subnet	Manipulate subnets
subscription	Manipulate subscriptions
sync-plan	Manipulate sync plans
tailoring-file	Manipulate Tailoring files
task	Tasks related actions.
template	Manipulate provisioning templates
template-input	Manage template inputs
user	Manipulate users
user-group	Manage user groups
virt-who-config	Manage Virt Who configurations

Options:

--[no-]use-defaults	Enable/disable stored defaults. Enabled by default
--autocomplete LINE	Get list of possible endings
--csv	Output as CSV (same as --output=csv)
--csv-separator SEPARATOR	Character to separate the values
--fetch-ca-cert SERVER	Fetch CA certificate from server and exit
--interactive INTERACTIVE	Explicitly turn interactive mode on/off
	One of true/false, yes/no, 1/0.
--no-headers	Hide headers from output

```

--output ADAPTER          Set output format
                          Possible value(s): 'base', 'table', 'silent', 'csv', 'yaml', 'json'
--output-file OUTPUT_FILE Path to custom output file
--show-ids                Show ids of associated resources
--ssl-ca-file CA_FILE     Configure the file containing the CA certificates
--ssl-ca-path CA_PATH     Configure the directory containing the CA certificates
--ssl-client-cert CERT_FILE Configure the client's public certificate
--ssl-client-key KEY_FILE Configure the client's private key
--ssl-with-basic-auth     Use standard authentication in addition to client certificate authentication
--verify-ssl VERIFY_SSL  Configure SSL verification of remote system
                          One of true/false, yes/no, 1/0.
--version                Show version
-c, --config CFG_FILE    Path to custom config file
-d, --debug              Show debugging output
-h, --help               Print help
-p, --password PASSWORD Password to access the remote system
-q, --quiet              Completely silent
-r, --reload-cache       Force reload of Apipie cache
-s, --server SERVER      Remote system address
-u, --username USERNAME Username to access the remote system
-v, --[no-]verbose       Be verbose (or not). True by default

```

2.2. HAMMER ACTIVATION-KEY

アクティベーションキーを操作します

Usage:

```
hammer activation-key [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

add-host-collection Associate a resource
add-subscription     Add subscription
content-override     Override product content defaults
copy                 Copy an activation key
create               Create an activation key
delete, destroy      Destroy an activation key
host-collections     List associated host collections
info, show           Show an activation key
list, index          List activation keys
product-content      List associated products
remove-host-collection Disassociate a resource
remove-subscription  Remove subscription
subscriptions        List associated subscriptions
update               Update an activation key

```

Options:

```
-h, --help          Print help
```

2.2.1. hammer activation-key add-host-collection

リソースを関連付けます。

Usage:

```
hammer activation-key add-host-collection [OPTIONS]
```

Options:

```
--host-collection HOST_COLLECTION_NAME Host collection name to search by
--host-collection-id HOST_COLLECTION_ID Id of the host collection
--id ID ID of the activation key
--name NAME Activation key name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help Print help
```

2.2.2. hammer activation-key add-subscription

サブスクリプションを追加します。

Usage:

```
hammer activation-key add-subscription [OPTIONS]
```

Options:

```
--id ID ID of the activation key
--name NAME Activation key name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--quantity QUANTITY Quantity of this subscription to add
--subscription SUBSCRIPTION_NAME Subscription name to search by
--subscription-id SUBSCRIPTION_ID Subscription identifier
--subscriptions SUBSCRIPTIONS Array of subscriptions to add
Comma separated list of values defined by a schema. See Option details
section below.
JSON is acceptable and preferred way for complex parameters
-h, --help Print help
```

Option details:

Following parameters accept format defined by its schema (bold are required; <> contain acceptable type; [] contain acceptable value):

```
--subscriptions "id=<string>\,quantity=<numeric>, ... "
```

2.2.3. hammer activation-key content-override

製品コンテンツのデフォルトを上書きします。

Usage:

```
hammer activation-key content-override [OPTIONS]
```

Options:

```
--content-label CONTENT_LABEL Label of the content
```



```

--id ID                                ID of the activation key
--name NAME                            Activation key name to search by
--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--override-name OVERRIDE_NAME         Override parameter key or name.
                                       To enable or disable a repo select 'enabled'.
                                       Default value: enabled
                                       Default: "enabled"
--remove                                Remove a content override
--value VALUE                          Override value. Note for repo enablement you can use a boolean
value
-h, --help                             Print help

```

2.2.4. hammer activation-key copy

アクティベーションキーをコピーします。

```

Usage:
  hammer activation-key copy [OPTIONS]

```

Options:

```

--id ID                                ID of the activation key
--name NAME                            Activation key name to search by
--new-name NEW_NAME                    Name of new activation key
--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID     Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                             Print help

```

2.2.5. hammer activation-key create

アクティベーションキーを作成します。

```

Usage:
  hammer activation-key create [OPTIONS]

```

Options:

```

--auto-attach AUTO_ATTACH              Auto attach subscriptions upon registration
                                       One of true/false, yes/no, 1/0.
--content-view CONTENT_VIEW_NAME      Content view name to search by
--content-view-id CONTENT_VIEW_ID     Content view id
--description DESCRIPTION              Description
--environment ENVIRONMENT_NAME        Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID       (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--max-hosts MAX_HOSTS                 Maximum number of registered content hosts
--name NAME                            Name

```

```

--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID      Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--purpose-addons PURPOSE_ADDONS        Sets the system add-ons
                                         Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--purpose-role PURPOSE_ROLE            Sets the system purpose usage
--purpose-usage PURPOSE_USAGE          Sets the system purpose usage
--release-version RELEASE_VERSION      Content release version
--service-level SERVICE_LEVEL          Service level
--unlimited-hosts                       Set hosts max to unlimited
-h, --help                             Print help

```

2.2.6. hammer activation-key delete

アクティベーションキーを破棄します。

```

Usage:
  hammer activation-key <delete|destroy> [OPTIONS]

Options:
  --id ID                ID of the activation key
  --name NAME            Activation key name to search by
  --organization ORGANIZATION_NAME  Organization name to search by
  --organization-id ORGANIZATION_ID
  --organization-label ORGANIZATION_LABEL Organization label to search by
  --organization-title ORGANIZATION_TITLE Organization title
  -h, --help            Print help

```

2.2.7. hammer activation-key host-collections

関連付けられているホストコレクションを一覧表示します。

```

Usage:
  hammer activation-key host-collections [OPTIONS]

Options:
  --available-for AVAILABLE_FOR  Interpret specified object to return only Host Collections that
can be
  --fields FIELDS                Associated with specified object. The value 'host' is supported.
  --full-result FULL_RESULT      Show specified fields or predefined field sets only. (See below)
  --host-id HOST_ID             Comma separated list of values. Values containing comma should be
  --id ID                       quoted or escaped with backslash.
  --name NAME                    JSON is acceptable and preferred way for complex parameters
  --organization ORGANIZATION_NAME  Whether or not to show all results
  --organization-id ORGANIZATION_ID  One of true/false, yes/no, 1/0.
  --organization-label ORGANIZATION_LABEL Organization label to search by
  --full-result FULL_RESULT      Whether or not to show all results
  --host-id HOST_ID             Filter products by host id
  --id ID                       ID of activation key
  --name NAME                    Name of activation key
  --organization ORGANIZATION_NAME  Organization name to search by
  --organization-id ORGANIZATION_ID  Organization identifier
  --organization-label ORGANIZATION_LABEL Organization label to search by

```

```
--organization-title ORGANIZATION_TITLE Organization title
--sort-by SORT_BY           Field to sort the results on
--sort-order SORT_ORDER    How to order the sorted results (e.g. ASC for ascending)
-h, --help                 Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----
```

2.2.8. hammer activation-key info

アクティベーションキーを表示します。

Usage:

```
hammer activation-key <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS           Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID                   ID of the activation key
--name NAME               Activation key name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help               Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS           | ALL | DEFAULT | THIN
-----|-----|-----|-----
Name             | x | x   | x
ID               | x | x   | x
Description      | x | x   |
Host Limit       | x | x   |
Auto Attach      | x | x   |
Release Version  | x | x   |
Lifecycle Environment | x | x   |
Content View     | x | x   |
Host Collections/ID | x | x   |
Host Collections/Name | x | x   |
System Purpose/Service Level | x | x   |
System Purpose/Purpose Usage | x | x   |
System Purpose/Purpose Role | x | x   |
System Purpose/Purpose Addons | x | x   |
-----|-----|-----|-----
```

2.2.9. hammer activation-key list

アクティベーションキーを一覧表示します。

Usage:

```
hammer activation-key <list|index> [OPTIONS]
```

Options:

```
--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-id CONTENT_VIEW_ID         Content view identifier
--environment ENVIRONMENT_NAME           Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID          (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--fields FIELDS                          Show specified fields or predefined field sets only. (See
below)
                                           Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT                 Whether or not to show all results
                                           One of true/false, yes/no, 1/0.
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--name NAME                               Activation key name to filter by
--order ORDER                             Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME         Organization name to search by
--organization-id ORGANIZATION_ID        Organization identifier
--organization-label ORGANIZATION_LABEL   Organization label to search by
--organization-title ORGANIZATION_TITLE   Organization title
--page PAGE                               Page number, starting at 1
--per-page PER_PAGE                       Number of results per page to return
--search SEARCH                           Search string
-h, --help                                Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID          | x  | x    | x
Name        | x  | x    | x
Host Limit  | x  | x    |
Lifecycle Environment | x  | x    |
Content View | x  | x    |
-----|-----|-----|-----
```

Search / Order fields:

```
addon      string
content_view string
content_view_id integer
description text
environment string
name       string
organization_id integer
role      string
subscription_id string
subscription_name string
usage     string
```

2.2.10. hammer activation-key product-content

関連付けられた製品を一覧表示します。

Usage:

```
hammer activation-key product-content [OPTIONS]
```

Options:

```
--content-access-mode-all CONTENT_ACCESS_MODE_ALL Get all content available, not just that
provided by subscriptions
```

One of true/false, yes/no, 1/0.

```
--content-access-mode-env CONTENT_ACCESS_MODE_ENV Limit content to just that available in
the activation key's content
```

View version

One of true/false, yes/no, 1/0.

```
--fields FIELDS Show specified fields or predefined field sets only. (See below)
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
```

JSON is acceptable and preferred way for complex parameters

```
--id ID ID of the activation key
```

```
--name NAME Activation key name to search by
```

```
--organization ORGANIZATION_NAME Organization name to search by
```

```
--organization-id ORGANIZATION_ID
```

```
--organization-label ORGANIZATION_LABEL Organization label to search by
```

```
--organization-title ORGANIZATION_TITLE Organization title
```

```
-h, --help Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x      | x
Name    | x  | x      | x
Type    | x  | x      |
URL     | x  | x      |
GPG Key | x  | x      |
Label   | x  | x      |
Default Enabled? | x  | x      |
Override | x  | x      |
-----|----|-----|----
```

2.2.11. hammer activation-key remove-host-collection

リソースの関連付けを解除します。

Usage:

```
hammer activation-key remove-host-collection [OPTIONS]
```

Options:

```
--host-collection HOST_COLLECTION_NAME Host collection name to search by
```

```
--host-collection-id HOST_COLLECTION_ID Id of the host collection
```

```
--id ID ID of the activation key
```

```
--name NAME Activation key name to search by
```

```
--organization ORGANIZATION_NAME Organization name to search by
```

```
--organization-id ORGANIZATION_ID Organization ID
```

```
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help Print help
```

2.2.12. hammer activation-key remove-subscription

サブスクリプションを削除します。

```
Usage:
  hammer activation-key remove-subscription [OPTIONS]
```

```
Options:
  --id ID ID of the activation key
  --name NAME Activation key name to search by
  --organization ORGANIZATION_NAME Organization name to search by
  --organization-id ORGANIZATION_ID
  --organization-label ORGANIZATION_LABEL Organization label to search by
  --organization-title ORGANIZATION_TITLE Organization title
  --subscription-id SUBSCRIPTION_ID ID of subscription
  -h, --help Print help
```

2.2.13. hammer activation-key subscriptions

関連付けられたサブスクリプションを一覧表示します。

```
Usage:
  hammer activation-key subscriptions [OPTIONS]
```

```
Options:
  --activation-key ACTIVATION_KEY_NAME Activation key name to search by
  --activation-key-id ACTIVATION_KEY_ID Activation key ID
  --available-for AVAILABLE_FOR Object to show subscriptions available for, either 'host' or
                                'activation_key'
  --fields FIELDS Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
  --full-result FULL_RESULT JSON is acceptable and preferred way for complex parameters
                                Whether or not to show all results
  --host HOST_NAME One of true/false, yes/no, 1/0.
                                Host name
  --host-id HOST_ID Id of a host
  --id ACTIVATION_KEY_ID ID of the activation key
  --match-host MATCH_HOST Ignore subscriptions that are unavailable to the specified host
                                One of true/false, yes/no, 1/0.
  --match-installed MATCH_INSTALLED Return subscriptions that match installed products of the
                                specified host
                                One of true/false, yes/no, 1/0.
  --name ACTIVATION_KEY_NAME Activation key name to search by
  --no-overlap NO_OVERLAP Return subscriptions which do not overlap with a currently-
                                attached
                                Subscription
                                One of true/false, yes/no, 1/0.
  --order ORDER Sort field and order, eg. 'id DESC'
  --organization ORGANIZATION_NAME Organization name to search by
```

```

--organization-id ORGANIZATION_ID    Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--page PAGE                            Page number, starting at 1
--per-page PER_PAGE                    Number of results per page to return
--search SEARCH                        Search string
-h, --help                             Print help

```

Predefined field sets:

```

-----|----|-----
FIELDS  | ALL | DEFAULT
-----|----|-----
ID      | x  | x
Name    | x  | x
Attached | x  | x
Quantity | x  | x
Start Date | x  | x
End Date | x  | x
Support  | x  | x
Contract | x  | x
Account  | x  | x
-----|----|-----

```

2.2.14. hammer activation-key update

アクティベーションキーを更新します。

Usage:

```
hammer activation-key update [OPTIONS]
```

Options:

```

--auto-attach AUTO_ATTACH            Auto attach subscriptions upon registration
                                     One of true/false, yes/no, 1/0.
--content-view CONTENT_VIEW_NAME     Content view name to search by
--content-view-id CONTENT_VIEW_ID    Content view id
--description DESCRIPTION             Description
--environment ENVIRONMENT_NAME       Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID      (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--id ID                              ID of the activation key
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--max-hosts MAX_HOSTS                Maximum number of registered content hosts
--name NAME                          Activation key name to search by
--new-name NEW_NAME                  Name
--organization ORGANIZATION_NAME     Organization name to search by
--organization-id ORGANIZATION_ID    Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--purpose-addons PURPOSE_ADDONS      Sets the system add-ons
                                     Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters

```

```

--purpose-role PURPOSE_ROLE           Sets the system purpose usage
--purpose-usage PURPOSE_USAGE         Sets the system purpose usage
--release-version RELEASE_VERSION     Content release version
--service-level SERVICE_LEVEL        Service level
--unlimited-hosts                      Set hosts max to unlimited
-h, --help                            Print help

```

2.3. HAMMER ADMIN

サーバー側の管理タスクです。

```

Usage:
  hammer admin [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...          Subcommand arguments

Subcommands:
  logging            Logging verbosity level setup

Options:
  -h, --help        Print help

```

2.3.1. hammer admin logging

ロギングの詳細レベルを設定します。

```

Usage:
  hammer admin logging [OPTIONS]

Options:
  --no-backup          Skip configuration backups creation.
  --prefix PATH       Operate on prefixed environment (e.g. chroot).
  -a, --all           Apply to all components.
  -c, --components COMPONENTS  Components to apply, use --list to get them.
                        Comma separated list of values. Values containing comma should be quoted or
                        escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
  -d, --level-debug   Increase verbosity level to debug.
  -h, --help         Print help
  -l, --list         List available components.
  -n, --dry-run      Do not apply specified changes.
  -p, --level-production  Decrease verbosity level to standard.

```

2.4. HAMMER ANSIBLE

foreman ansible を管理します。

```

Usage:
  hammer ansible [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

```



```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

Subcommands:
roles               Manage ansible roles
variables           Manage ansible variables

Options:
-h, --help          Print help

```

2.4.1. hammer ansible roles

Ansible ロールを管理します。

```

Usage:
  hammer ansible roles [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

Subcommands:
delete, destroy     Deletes Ansible role
fetch               Fetch Ansible roles available to be imported
import              Import Ansible roles
info, show          Show role
list, index         List Ansible roles
obsolete            Obsolete Ansible roles
play-hostgroups    Runs all Ansible roles on hostgroups
play-hosts         Runs all Ansible roles on hosts

Options:
-h, --help          Print help

```

2.4.1.1. hammer ansible roles delete

Ansible ロールを削除します。

```

Usage:
  hammer ansible roles <delete|destroy> [OPTIONS]

Options:
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

2.4.1.2. hammer ansible roles fetch

インポート可能な Ansible ロールを取得します。

Usage:

```
hammer ansible roles fetch [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--proxy-id PROXY_ID           Capsule to fetch from
-h, --help                    Print help
```

2.4.1.3. hammer ansible roles import

Ansible ロールをインポートします。

Usage:

```
hammer ansible roles import [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--proxy-id PROXY_ID           Capsule to import from
--role-names ROLE_NAMES      Ansible role names to import
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
-h, --help                    Print help
```

2.4.1.4. hammer ansible roles info

ロールを表示します。

Usage:

```
hammer ansible roles <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
```

```
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                            Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Name    | x  | x      | x
Imported at | x  | x      |
-----|----|-----|----
```

2.4.1.5. hammer ansible roles list

Ansible ロールを一覧表示します。

Usage:

```
hammer ansible roles <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                    Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return, 'all' to return all results
--search SEARCH                Filter results
-h, --help                    Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Name    | x  | x      | x
Imported at | x  | x      |
-----|----|-----|----
```

Search / Order fields:

```
host        string
host_id     integer
hostgroup   string
hostgroup_id integer
id          integer
name        string
updated_at  datetime
```

2.4.1.6. hammer ansible roles obsolete

Ansible ロールを使用停止します。

Usage:

```
hammer ansible roles obsolete [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--proxy-id PROXY_ID           Capsule to import from
-h, --help                    Print help
```

2.4.1.7. hammer ansible roles play-hostgroups

ホストグループに対して Ansible ロールを実行します。

Usage:

```
hammer ansible roles play-hostgroups [OPTIONS]
```

Options:

```
--hostgroup-ids HOSTGROUP_IDS      IDs of hostgroups to play roles on
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--hostgroup-titles HOSTGROUP_TITLES Comma separated list of values. Values containing
                                   comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--hostgroups HOSTGROUP_NAMES       Comma separated list of values. Values containing
                                   comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID         Set the current location context for the request
--location-title LOCATION_TITLE   Set the current location context for the request
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                        Print help
```

2.4.1.8. hammer ansible roles play-hosts

ホストに対して Ansible ロールを実行します。

Usage:

```
hammer ansible roles play-hosts [OPTIONS]
```

Options:

```
--host-ids HOST_IDS              IDs of hosts to play roles on
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
```

```

                                JSON is acceptable and preferred way for complex parameters
--hosts HOST_NAMES              Comma separated list of values. Values containing comma
                                should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                      Print help

```

2.4.2. hammer ansible variables

Ansible 変数を管理します。

```

Usage:
  hammer ansible variables [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  add-matcher         Create an override value for a specific ansible variable
  create              Create Ansible variable
  delete, destroy    Deletes Ansible variable
  import              Import Ansible variables. This will only import variables for already existing
roles, it will not import any new roles
  info, show         Show variable
  list, index        List Ansible variables
  obsolete           Obsolete Ansible variables. This will only obsolete variables for already
existing roles, it will not delete any old roles
  remove-matcher     Destroy an override value
  update             Updates Ansible variable

Options:
  -h, --help        Print help

```

2.4.2.1. hammer ansible variables add-matcher

特定の Ansible 変数のオーバーライド値を作成します。

```

Usage:
  hammer ansible variables add-matcher [OPTIONS]

Options:
--ansible-variable ANSIBLE_VARIABLE_NAME Name to search by
--ansible-variable-id ANSIBLE_VARIABLE_ID
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID        Set the current location context for the request
--location-title LOCATION_TITLE  Set the current location context for the request
--match MATCH                     Override match
--organization ORGANIZATION_NAME Set the current organization context for the request

```

```

--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--value VALUE                          Override value, required if omit is false
-h, --help                               Print help

```

2.4.2.2. hammer ansible variables create

Ansible 変数を作成します。

Usage:

```
hammer ansible variables create [OPTIONS]
```

Options:

```

--ansible-role ANSIBLE_ROLE_NAME      Name to search by
--ansible-role-id ANSIBLE_ROLE_ID     Role ID
--avoid-duplicates AVOID_DUPLICATES   Remove duplicate values (only array type)
                                       One of true/false, yes/no, 1/0.
--default-value DEFAULT_VALUE         Default value of variable
--description DESCRIPTION              Description of variable
--hidden-value HIDDEN_VALUE           When enabled the parameter is hidden in the UI
                                       One of true/false, yes/no, 1/0.
--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID             Set the current location context for the request
--location-title LOCATION_TITLE       Set the current location context for the request
--merge-default MERGE_DEFAULT         Include default value when merging all matching values
                                       One of true/false, yes/no, 1/0.
--merge-overrides MERGE_OVERRIDES     Merge all matching values (only array/hash type)
                                       One of true/false, yes/no, 1/0.
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID     Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--override OVERRIDE                   Whether to override variable or not
                                       One of true/false, yes/no, 1/0.
--override-value-order OVERRIDE_VALUE_ORDER The order in which values are resolved
--validator-rule VALIDATOR_RULE        Used to enforce certain values for the parameter values
--validator-type VALIDATOR_TYPE        Types of validation values
                                       Possible value(s): 'regex', 'list'
--variable VARIABLE                   Name of variable
--variable-type VARIABLE_TYPE          Types of variable values
                                       Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml',
'json'
-h, --help                               Print help

```

2.4.2.3. hammer ansible variables delete

Ansible 変数を削除します。

Usage:

```
hammer ansible variables <delete|destroy> [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID             Set the current location context for the request

```

```

--location-title LOCATION_TITLE      Set the current location context for the request
--name NAME                           Name to search by
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID     Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                             Print help

```

2.4.2.4. hammer ansible variables import

Ansible 変数をインポートします。既存のロールの変数のみをインポートし、新規ロールはインポートしません。

Usage:

```
hammer ansible variables import [OPTIONS]
```

Options:

```

--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID             Set the current location context for the request
--location-title LOCATION_TITLE       Set the current location context for the request
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID     Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--proxy-id PROXY_ID                   Capsule to import from
-h, --help                             Print help

```

2.4.2.5. hammer ansible variables info

変数を表示します。

Usage:

```
hammer ansible variables <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                       Show specified fields or predefined field sets only. (See below)
                                       Comma separated list of values. Values containing comma should be
                                       quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters

```

```

--id ID
--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID             Set the current location context for the request
--location-title LOCATION_TITLE       Set the current location context for the request
--name NAME                           Name to search by
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID     Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                             Print help

```

Predefined field sets:

```

-----|-----|-----
FIELDS          | ALL | DEFAULT
-----|-----|-----
Id              | x  | x
Variable        | x  | x
Default Value   | x  | x

```

Type	x x
Role	x x
Role Id	x x
Description	x x
Hidden Value?	x x
Validator/Type	x x
Validator/Rule	x x
Override values/Override	x x
Override values/Merge overrides	x x
Override values/Merge default value	x x
Override values/Avoid duplicates	x x
Override values/Order	x x
Override values/Values/Id	x x
Override values/Values/Match	x x
Override values/Values/Value	x x
Created at	x x
Updated at	x x
----- ----- -----	

2.4.2.6. hammer ansible variables list

Ansible 変数を一覧表示します。

Usage:

```
hammer ansible variables <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE              Page number, starting at 1
--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
-h, --help               Print help
```

Predefined field sets:

----- ----- -----	
FIELDS	ALL DEFAULT
----- ----- -----	
Id	x x
Variable	x x
Default Value	x x
Type	x x
Role	x x
Role Id	x x
----- ----- -----	

Search / Order fields:

```
ansible_role    string
avoid_duplicates Values: true, false
imported       Values: true, false
key            string
merge_default  Values: true, false
merge_overrides Values: true, false
name           string
override       Values: true, false
parameter      string
```

2.4.2.7. hammer ansible variables obsolete

Ansible 変数が使用されなようにします。既存のロールの変数のみを使用されないようにするだけで、古くなったロールを削除するわけではありません。

Usage:

```
hammer ansible variables obsolete [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--proxy-id PROXY_ID           Capsule to import from
-h, --help                    Print help
```

2.4.2.8. hammer ansible variables remove-matcher

オーバーライド値を破棄します。

Usage:

```
hammer ansible variables remove-matcher [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.4.2.9. hammer ansible variables update

Ansible 変数を更新します。

Usage:

```
hammer ansible variables update [OPTIONS]
```

Options:

```

--ansible-role ANSIBLE_ROLE_NAME      Name to search by
--ansible-role-id ANSIBLE_ROLE_ID      Role ID
--avoid-duplicates AVOID_DUPLICATES    Remove duplicate values (only array type)
                                         One of true/false, yes/no, 1/0.
--default-value DEFAULT_VALUE          Default value of variable
--description DESCRIPTION              Description of variable
--hidden-value HIDDEN_VALUE           When enabled the parameter is hidden in the UI
                                         One of true/false, yes/no, 1/0.
--id ID
--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID            Set the current location context for the request
--location-title LOCATION_TITLE       Set the current location context for the request
--merge-default MERGE_DEFAULT         Include default value when merging all matching values
                                         One of true/false, yes/no, 1/0.
--merge-overrides MERGE_OVERRIDES     Merge all matching values (only array/hash type)
                                         One of true/false, yes/no, 1/0.
--name NAME                           Name to search by
--new-name NEW_NAME
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID     Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--override OVERRIDE                  Whether to override variable or not
                                         One of true/false, yes/no, 1/0.
--override-value-order OVERRIDE_VALUE_ORDER The order in which values are resolved
--validator-rule VALIDATOR_RULE       Used to enforce certain values for the parameter values
--validator-type VALIDATOR_TYPE       Types of validation values
                                         Possible value(s): 'regex', 'list'
--variable VARIABLE                  Name of variable
--variable-type VARIABLE_TYPE         Types of variable values
                                         Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml',
'json'
-h, --help                            Print help

```

2.5. HAMMER ARCHITECTURE

アーキテクチャーを操作します。

Usage:

```
hammer architecture [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

add-operatingsystem  Associate an operating system
create              Create an architecture
delete, destroy     Delete an architecture
info, show          Show an architecture
list, index         List all architectures
remove-operatingsystem Disassociate an operating system
update             Update an architecture

```

Options:
 -h, --help Print help

2.5.1. hammer architecture add-operatingsystem

オペレーティングシステムを関連付けます。

Usage:
 hammer architecture add-operatingsystem [OPTIONS]

Options:
 --id ID
 --name NAME Architecture name
 --operatingsystem OPERATINGSYSTEM_TITLE Operating system title
 --operatingsystem-id OPERATINGSYSTEM_ID
 -h, --help Print help

2.5.2. hammer architecture create

アーキテクチャーを作成します。

Usage:
 hammer architecture create [OPTIONS]

Options:
 --location LOCATION_NAME Set the current location context for the request
 --location-id LOCATION_ID Set the current location context for the request
 --location-title LOCATION_TITLE Set the current location context for the request
 --name NAME
 --operatingsystem-ids OPERATINGSYSTEM_IDS Operating system IDs
 Comma separated list of values. Values containing comma should be
 quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --operatingsystems OPERATINGSYSTEM_TITLES Comma separated list of values. Values
 containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --organization ORGANIZATION_NAME Set the current organization context for the request
 --organization-id ORGANIZATION_ID Set the current organization context for the request
 --organization-title ORGANIZATION_TITLE Set the current organization context for the request
 -h, --help Print help

2.5.3. hammer architecture delete

アーキテクチャーを削除します。

Usage:
 hammer architecture <delete|destroy> [OPTIONS]

Options:
 --id ID
 --location LOCATION_NAME Set the current location context for the request
 --location-id LOCATION_ID Set the current location context for the request

```

--location-title LOCATION_TITLE    Set the current location context for the request
--name NAME                        Architecture name
--organization ORGANIZATION_NAME   Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                          Print help

```

2.5.4. hammer architecture info

アーキテクチャーを表示します。

Usage:

```
hammer architecture <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                    Show specified fields or predefined field sets only. (See below)
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME           Set the current location context for the request
--location-id LOCATION_ID         Set the current location context for the request
--location-title LOCATION_TITLE   Set the current location context for the request
--name NAME                        Architecture name
--organization ORGANIZATION_NAME   Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                          Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id          | x  | x      | x
Name        | x  | x      | x
Operating systems/ | x  | x      |
Locations/  | x  | x      |
Organizations/ | x  | x      |
Created at  | x  | x      |
Updated at  | x  | x      |
-----|-----|-----|-----

```

2.5.5. hammer architecture list

アーキテクチャーの一覧を表示します。

Usage:

```
hammer architecture <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS                    Show specified fields or predefined field sets only. (See below)
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters

```

```

--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID ID of operating system
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                    Page number, starting at 1
--per-page PER_PAGE           Number of results per page to return, 'all' to return all results
--search SEARCH                Filter results
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----

```

Search / Order fields:

```

name      string

```

2.5.6. hammer architecture remove-operatingsystem

オペレーティングシステムの関連付けを解除します。

Usage:

```
hammer architecture remove-operatingsystem [OPTIONS]
```

Options:

```

--id ID
--name NAME              Architecture name
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID
-h, --help              Print help

```

2.5.7. hammer architecture update

アーキテクチャーを更新します。

Usage:

```
hammer architecture update [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Architecture name
--new-name NEW_NAME
--operatingsystem-ids OPERATINGSYSTEM_IDS Operating system IDs

```

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
 --operatingsystems OPERATINGSYSTEM_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
 --organization ORGANIZATION_NAME Set the current organization context for the request
 --organization-id ORGANIZATION_ID Set the current organization context for the request
 --organization-title ORGANIZATION_TITLE Set the current organization context for the request
 -h, --help Print help

2.6. HAMMER ARF-REPORT

コンプライアンスレポートを操作します。

Usage:

```
hammer arf-report [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
delete, destroy     Delete an ARF Report
download            Download bziped ARF report
download-html       Download ARF report in HTML
info, show          Show an ARF report
list, index         List ARF reports
```

Options:

```
-h, --help          Print help
```

2.6.1. hammer arf-report delete

ARF レポートを削除します。

Usage:

```
hammer arf-report <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME  Name to search by
--location-id LOCATION_ID Set the current location context for the request
--organization ORGANIZATION_NAME  Name to search by
--organization-id ORGANIZATION_ID Set the current organization context for the request
-h, --help                Print help
```

2.6.2. hammer arf-report download

bzip された ARF レポートをダウンロードします。

Usage:

```
hammer arf-report download [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID     Set the current location context for the request
--organization ORGANIZATION_NAME Name to search by
--organization-id ORGANIZATION_ID Set the current organization context for the request
--path PATH                    Path to directory where downloaded file will be saved
-h, --help                    Print help
```

2.6.3. hammer arf-report download-html

HTML 形式で ARF レポートをダウンロードします。

Usage:

```
hammer arf-report download-html [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID     Set the current location context for the request
--organization ORGANIZATION_NAME Name to search by
--organization-id ORGANIZATION_ID Set the current organization context for the request
--path PATH                    Path to directory where downloaded file will be saved
-h, --help                    Print help
```

2.6.4. hammer arf-report info

ARF レポートを表示します。

Usage:

```
hammer arf-report <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be quoted or
                                escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID     Set the current location context for the request
--organization ORGANIZATION_NAME Name to search by
--organization-id ORGANIZATION_ID Set the current organization context for the request
-h, --help                    Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS      | ALL | DEFAULT | THIN
-----|----|-----|----
Id          | x  | x      | x
Reported at | x  | x      |
Host name   | x  | x      | x
OpenSCAP proxy name | x  | x      |
Policy name | x  | x      |
```

```

Passed          | x | x |
Failed          | x | x |
Othered         | x | x |
Host Id         | x | x |
OpenSCAP proxy Id | x | x |
Policy Id       | x | x |
Locations/      | x | x |
Organizations/  | x | x |
-----|-----|-----|-----

```

2.6.5. hammer arf-report list

ARF レポートを一覧表示します。

Usage:

```
hammer arf-report <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help             Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id              | x | x | x
Reported at    | x | x |
Host name      | x | x | x
OpenSCAP proxy name | x | x |
Policy name    | x | x |
Passed         | x | x |
Failed         | x | x |
Othered        | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

compliance_policy  string
compliance_status  Values: compliant, inconpliant, inconclusive
comply_with        string
environment        string
eventful           Values: true, false
host               string

```



```

host_collection    string
host_id            integer
hostgroup          string
hostgroup_fullname string
hostgroup_title    string
inconclusive_with string
last_for           Values: host, policy
last_report        datetime
lifecycle_environment string
location           string
location_id        integer
log                text
not_comply_with    string
openscap_proxy     string
organization        string
organization_id    integer
origin             string
policy             string
reported           datetime
resource           text
xccdf_rule_failed  string
xccdf_rule_name    text
xccdf_rule_othered string
xccdf_rule_passed  string

```

2.7. HAMMER AUDIT

監査証跡を検索します。

```

Usage:
  hammer audit [OPTIONS] SUBCOMMAND [ARG] ...

```

```

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

```

```

Subcommands:
  info, show          Show an audit
  list, index         List all audits

```

```

Options:
  -h, --help          Print help

```

2.7.1. hammer audit info

監査を表示します。

```

Usage:
  hammer audit <info|show> [OPTIONS]

```

```

Options:
  --fields FIELDS          Show specified fields or predefined field sets only. (See below)
                           Comma separated list of values. Values containing comma should be
                           quoted or escaped with backslash.

```

JSON is acceptable and preferred way for complex parameters

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id          | x  | x      | x
At          | x  | x      |
IP          | x  | x      |
User        | x  | x      |
Action      | x  | x      |
Audit type  | x  | x      |
Audit record | x  | x      |
Request UUID | x  | x      |
Audited changes/Attribute | x  | x      |
Audited changes/Value | x  | x      |
Audited changes/Old | x  | x      |
Audited changes/New | x  | x      |
-----|-----|-----|-----
```

2.7.2. hammer audit list

すべての監査を一覧表示します。

Usage:

```
hammer audit <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                    Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return, 'all' to return all results
--search SEARCH                Filter results
-h, --help                    Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
```

Id	x x x
At	x x
IP	x x
User	x x
Action	x x
Audit type	x x
Audit record	x x
Request UUID	x

Search / Order fields:

action	string
auditable_id	integer
changes	text
comment	string
host	string
hostgroup	string
hostgroup_title	string
id	integer
interface_fqdn	string
interface_ip	string
interface_mac	string
location	string
location_id	integer
organization	string
organization_id	integer
os	string
os_title	string
parameter	string
partition_table	string
provisioning_template	string
puppetclass	string
remote_address	string
request_uuid	string
setting	string
time	datetime
type	Values: role, ptable, provisioning_template, user, filter, subnet, hostgroup, katello/repository, smart_proxy, katello/host/content_facet, katello/hostgroup/content_facet, katello/host/subscription_facet, remote_execution_feature, usergroup, katello/content_view, katello/kt_environment, architecture, bookmark, compute_profile, config_group, domain, environment, host_class, http_proxy, image, key_pair, medium, model, personal_access_token, report_template, puppetclass, realm, ssh_key, job_template, job_invocation, ansible_role, discovery_rule, katello/activation_key, katello/gpg_key, katello/host_collection, katello/product, katello/sync_plan, foreman_virt_who_configure/config, foreman_openscap/policy, foreman_openscap/scap_content, foreman_openscap/tailoring_file, lookup_value, hostgroup_class, auth_source, compute_resource, host, interface, location, organization, os, override_value, parameter, partition_table, setting, smart_class_parameter
user	string
username	string

2.8. HAMMER AUTH

Foreman 接続をログイン/ログアウトします。

```
Usage:
  hammer auth [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  login               Set credentials
  logout              Wipe your credentials
  status              Information about current connections

Options:
  -h, --help          Print help
```

2.8.1. hammer auth login

資格情報を設定します。

```
Usage:
  hammer auth login [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  basic               Provide username and password
  oauth               Supports for both with/without 2fa

Options:
  -h, --help          Print help
```

2.8.1.1. hammer auth login basic

ユーザー名とパスワードを指定します。

```
Usage:
  hammer auth login basic [OPTIONS]

Options:
  -h, --help          Print help
  -p, --password PASSWORD Password to access the remote system
  -u, --username USERNAME Username to access the remote system
```

2.8.1.2. hammer auth login oauth

2fa ある場合、ない場合の両方をサポートします。

```
Usage:
  hammer auth login oauth [OPTIONS]

Options:
```

```

-a, --oidc-authorization-endpoint OPENIDC_AUTHORIZATION_ENDPOINT Openidc provider URL
which issues authentication code (two factor only)
-c, --oidc-client-id OPENIDC_CLIENT_ID Client id used in the Openidc provider
-f, --two-factor Authenticate with two factor
-h, --help Print help
-p, --password PASSWORD Password to access the remote system
-r, --oidc-redirect-uri OPENIDC_REDIRECT_URI Redirect URI for the authentication
code grant flow
-t, --oidc-token-endpoint OPENIDC_TOKEN_ENDPOINT Openidc provider URL which
issues access token
-u, --username USERNAME Username to access the remote system

```

2.8.2. hammer auth logout

資格情報を消去します。

```

Usage:
  hammer auth logout [OPTIONS]

Options:
  -h, --help          Print help

```

2.8.3. hammer auth status

現在の接続に関する情報

```

Usage:
  hammer auth status [OPTIONS]

Options:
  -h, --help          Print help

```

2.9. HAMMER AUTH-SOURCE

認証ソースを操作します。

```

Usage:
  hammer auth-source [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  external            Manage external auth sources
  ldap                Manage LDAP auth sources
  list, index         List all auth sources

Options:
  -h, --help          Print help

```

2.9.1. hammer auth-source external

外部認証ソースを管理します。

```
Usage:
  hammer auth-source external [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  info, show          Show an external authentication source
  list, index         List external authentication sources
  update              Update organization and location for Auth Source

Options:
  -h, --help          Print help
```

2.9.1.1. hammer auth-source external info

外部認証ソースを表示します。

```
Usage:
  hammer auth-source external <info|show> [OPTIONS]

Options:
  --fields FIELDS          Show specified fields or predefined field sets only. (See below)
                           Comma separated list of values. Values containing comma should be
                           quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
  --id ID                  ID
  --location LOCATION_NAME Set the current location context for the request
  --location-id LOCATION_ID Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME              Name to search by
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help              Print help

Predefined field sets:
-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x    | x
Name    | x  | x    | x
Locations/ | x  | x    |
Organizations/ | x  | x    |
-----|-----|-----|-----
```

2.9.1.2. hammer auth-source external list

外部認証ソースを一覧表示します。

```
Usage:
```

```
hammer auth-source external <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help             Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id    | x | x   | x
Name  | x | x   | x
-----|-----|-----|-----
```

Search / Order fields:

```
location      string
location_id   integer
name          string
organization   string
organization_id integer
```

2.9.1.3. hammer auth-source external update

認証ソースの組織と場所を更新します。

Usage:

```
hammer auth-source external update [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-ids LOCATION_IDS REPLACE locations with given ids
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                        should be quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES Comma separated list of values. Values containing comma
                        should be quoted or escaped with backslash.
```

```

                                JSON is acceptable and preferred way for complex parameters
--name NAME                      Name to search by
--new-name NEW_NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                                comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
                                comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
-h, --help                       Print help

```

2.9.2. hammer auth-source ldap

LDAP 認証ソースを管理します。

```

Usage:
  hammer auth-source ldap [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...          Subcommand arguments

Subcommands:
  create              Create an LDAP authentication source
  delete, destroy    Delete an LDAP authentication source
  info, show         Show an LDAP authentication source
  list, index        List all LDAP authentication sources
  update             Update an LDAP authentication source

Options:
  -h, --help        Print help

```

2.9.2.1. hammer auth-source ldap create

LDAP 認証ソースを作成します。

```

Usage:
  hammer auth-source ldap create [OPTIONS]

Options:
  --account ACCOUNT
  --account-password ACCOUNT_PASSWORD Required if onthefly_register is true
  --attr-firstname ATTR_FIRSTNAME Required if onthefly_register is true
  --attr-lastname ATTR_LASTNAME Required if onthefly_register is true
  --attr-login ATTR_LOGIN Required if onthefly_register is true
  --attr-mail ATTR_MAIL Required if onthefly_register is true
  --attr-photo ATTR_PHOTO

```



```

--base-dn BASE_DN
--groups-base GROUPS_BASE          Groups base DN
--host HOST
--ldap-filter LDAP_FILTER           LDAP filter
--location LOCATION_NAME           Set the current location context for the request
--location-id LOCATION_ID          Set the current location context for the request
--location-ids LOCATION_IDS        REPLACE locations with given ids
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE    Set the current location context for the request
--location-titles LOCATION_TITLES  Comma separated list of values. Values containing comma
                                   should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES         Comma separated list of values. Values containing comma
                                   should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--name NAME
--onthe-fly-register ONTHEFLY_REGISTER  One of true/false, yes/no, 1/0.
--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID   Set the current organization context for the request
--organization-ids ORGANIZATION_IDS  REPLACE organizations with given ids.
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES  Comma separated list of values. Values containing
                                   comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES    Comma separated list of values. Values containing
                                   comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--port PORT                          Defaults to 389
--server-type SERVER_TYPE             Type of the LDAP server
                                   Possible value(s): 'free_ipa', 'active_directory', 'posix'
--tls TLS                             One of true/false, yes/no, 1/0.
--use-netgroups USE_NETGROUPS        Use NIS netgroups instead of posix groups, applicable
                                   only when server_type
                                   Is posix or free_ipa
                                   One of true/false, yes/no, 1/0.
--usergroup-sync USERGROUP_SYNC     Sync external user groups on login
                                   One of true/false, yes/no, 1/0.
-h, --help                           Print help

```

2.9.2.2. hammer auth-source ldap delete

LDAP 認証ソースを削除します。

Usage:

```
hammer auth-source ldap <delete|destroy> [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME           Set the current location context for the request
--location-id LOCATION_ID          Set the current location context for the request

```

```

--location-title LOCATION_TITLE    Set the current location context for the request
--name NAME                        Name to search by
--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID   Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                          Print help

```

2.9.2.3. hammer auth-source ldap info

LDAP 認証ソースを表示します。

Usage:

```
hammer auth-source ldap <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                    Show specified fields or predefined field sets only. (See below)
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME           Set the current location context for the request
--location-id LOCATION_ID          Set the current location context for the request
--location-title LOCATION_TITLE    Set the current location context for the request
--name NAME                        Name to search by
--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID   Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                          Print help

```

Predefined field sets:

FIELDS	ALL	DEFAULT
Server/Id	x	x
Server/Name	x	x
Server/Server	x	x
Server/LDAPS	x	x
Server/Port	x	x
Server/Server Type	x	x
Account/Account Username	x	x
Account/Base DN	x	x
Account/Groups base DN	x	x
Account/Use Netgroups	x	x
Account/LDAP filter	x	x
Account/Automatically Create Accounts?	x	x
Account/Usergroup sync	x	x
Attribute mappings/Login Name Attribute	x	x
Attribute mappings/First Name Attribute	x	x
Attribute mappings/Last Name Attribute	x	x
Attribute mappings/Email Address Attribute	x	x
Attribute mappings/Photo Attribute	x	x
Locations/	x	x
Organizations/	x	x

2.9.2.4. hammer auth-source ldap list

LDAP 認証ソースの一覧を表示します。

Usage:

```
hammer auth-source ldap <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help             Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id    | x | x   | x
Name  | x | x   | x
Server | x | x   |
Port  | x | x   |
LDAPS? | x | x   |
-----|-----|-----|-----
```

Search / Order fields:

```
location      string
location_id   integer
name          string
organization  string
organization_id integer
```

2.9.2.5. hammer auth-source ldap update

LDAP 認証ソースを更新します。

Usage:

```
hammer auth-source ldap update [OPTIONS]
```

Options:

```
--account ACCOUNT
--account-password ACCOUNT_PASSWORD Required if onthefly_register is true
--attr-firstname ATTR_FIRSTNAME     Required if onthefly_register is true
--attr-lastname ATTR_LASTNAME       Required if onthefly_register is true
--attr-login ATTR_LOGIN              Required if onthefly_register is true
```

```

--attr-mail ATTR_MAIL           Required if onthefly_register is true
--attr-photo ATTR_PHOTO
--base-dn BASE_DN
--groups-base GROUPS_BASE       Groups base DN
--host HOST
--id ID
--ldap-filter LDAP_FILTER        LDAP filter
--location LOCATION_NAME        Set the current location context for the request
--location-id LOCATION_ID       Set the current location context for the request
--location-ids LOCATION_IDS     REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                                should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES      Comma separated list of values. Values containing comma
                                should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--name NAME                      Name to search by
--new-name NEW_NAME
--onthefly-register ONTHEFLY_REGISTER One of true/false, yes/no, 1/0.
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                                comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
                                comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--port PORT                      Defaults to 389
--server-type SERVER_TYPE        Type of the LDAP server
                                Possible value(s): 'free_ipa', 'active_directory', 'posix'
--tls TLS                       One of true/false, yes/no, 1/0.
--use-netgroups USE_NETGROUPS   Use NIS netgroups instead of posix groups, applicable
                                only when server_type
                                Is posix or free_ipa
                                One of true/false, yes/no, 1/0.
--usergroup-sync USERGROUP_SYNC Sync external user groups on login
                                One of true/false, yes/no, 1/0.
-h, --help                      Print help

```

2.9.3. hammer auth-source list

すべての認証ソースを一覧表示します。

```

Usage:
  hammer auth-source <list|index> [OPTIONS]

```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help             Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id          | x  | x  | x
Name        | x  | x  | x
Type of auth source | x  | x  |
-----|-----|-----|-----
```

Search / Order fields:

```
location      string
location_id   integer
name          string
organization  string
organization_id integer
```

2.10. HAMMER BOOKMARK

ブックマークを管理します。

Usage:

```
hammer bookmark [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND      Subcommand
[ARG] ...       Subcommand arguments
```

Subcommands:

```
create          Create a bookmark
delete, destroy Delete a bookmark
info, show      Show a bookmark
list, index     List all bookmarks
update          Update a bookmark
```

Options:

```
-h, --help      Print help
```

2.10.1. hammer bookmark create

ブックマークを作成します。

```
Usage:
  hammer bookmark create [OPTIONS]

Options:
  --controller CONTROLLER
  --location LOCATION_NAME      Set the current location context for the request
  --location-id LOCATION_ID     Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  --public PUBLIC               One of true/false, yes/no, 1/0.
  --query QUERY
  -h, --help                    Print help
```

2.10.2. hammer bookmark delete

ブックマークを削除します。

```
Usage:
  hammer bookmark <delete|destroy> [OPTIONS]

Options:
  --id ID
  --location LOCATION_NAME      Set the current location context for the request
  --location-id LOCATION_ID     Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME                   Name to search by
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                    Print help
```

2.10.3. hammer bookmark info

ブックマークを表示します。

```
Usage:
  hammer bookmark <info|show> [OPTIONS]

Options:
  --fields FIELDS              Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
  --id ID                      JSON is acceptable and preferred way for complex parameters
  --location LOCATION_NAME      Set the current location context for the request
  --location-id LOCATION_ID     Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
```

```

--name NAME                Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Name    | x  | x      | x
Controller | x  | x      |
Search Query | x  | x      |
Public  | x  | x      |
Owner Id  | x  | x      |
Owner Type | x  | x      |
-----|----|-----|----

```

2.10.4. hammer bookmark list

すべてのブックマークを一覧表示します。

Usage:

```
hammer bookmark <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                    Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return, 'all' to return all results
--search SEARCH                Filter results
-h, --help                    Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Name    | x  | x      | x
Controller | x  | x      |
Search Query | x  | x      |
Public  | x  | x      |
Owner Id  | x  | x      |
Owner Type | x  | x      |
-----|----|-----|----

```

Search / Order fields:

controller	string
name	string

2.10.5. hammer bookmark update

ブックマークを更新します。

Usage:

```
hammer bookmark update [OPTIONS]
```

Options:

--controller CONTROLLER	
--id ID	
--location LOCATION_NAME	Set the current location context for the request
--location-id LOCATION_ID	Set the current location context for the request
--location-title LOCATION_TITLE	Set the current location context for the request
--name NAME	Name to search by
--new-name NEW_NAME	
--organization ORGANIZATION_NAME	Set the current organization context for the request
--organization-id ORGANIZATION_ID	Set the current organization context for the request
--organization-title ORGANIZATION_TITLE	Set the current organization context for the request
--public PUBLIC	One of true/false, yes/no, 1/0.
--query QUERY	
-h, --help	Print help

2.11. HAMMER BOOTDISK

ブートディスクをダウンロードします。

Usage:

```
hammer bootdisk [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

generic	Download generic image
host	Download host image
subnet	Download subnet generic image

Options:

-h, --help	Print help
------------	------------

2.11.1. hammer bootdisk generic

汎用イメージをダウンロードします。

Usage:

```
hammer bootdisk generic [OPTIONS]
```


Options:

```

--file PATH          File or device to write image to
--force             Force writing to existing destination (device etc.)
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--sudo             Use sudo to write to device
-h, --help        Print help

```

2.11.2. hammer bootdisk host

ホストイメージをダウンロードします。

Usage:

```
hammer bootdisk host [OPTIONS]
```

Options:

```

--file PATH          File or device to write image to
--force             Force writing to existing destination (device etc.)
--full FULL        True for full, false for basic reusable image
                  One of true/false, yes/no, 1/0.
--host HOST_NAME   Host name
--host-id HOST_ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--sudo             Use sudo to write to device
-h, --help        Print help

```

2.11.3. hammer bootdisk subnet

サブネット汎用イメージをダウンロードします。

Usage:

```
hammer bootdisk subnet [OPTIONS]
```

Options:

```

--file PATH          File or device to write image to
--force             Force writing to existing destination (device etc.)
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--subnet SUBNET_NAME Subnet name

```

```

--subnet-id SUBNET_ID
--sudo                Use sudo to write to device
-h, --help           Print help

```

2.12. HAMMER CAPSULE

Capsule を操作します。

```

Usage:
  hammer capsule [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  content             Manage the capsule content
  create              Create a capsule
  delete, destroy     Delete a capsule
  import-classes      Import puppet classes from puppet Capsule
  info, show          Show a capsule
  list, index         List all capsules
  refresh-features    Refresh capsule features
  update              Update a capsule

Options:
  -h, --help         Print help

```

2.12.1. hammer capsule content

Capsule コンテンツを管理します。

```

Usage:
  hammer capsule content [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  add-lifecycle-environment  Add lifecycle environments to the capsule
  available-lifecycle-environments List the lifecycle environments not attached to the capsule
  cancel-synchronization    Cancel running capsule synchronization
  info                       Get current capsule synchronization status
  lifecycle-environments     List the lifecycle environments attached to the capsule
  remove-lifecycle-environment Remove lifecycle environments from the capsule
  synchronization-status     Get current capsule synchronization status
  synchronize                Synchronize the content to the capsule

Options:
  -h, --help         Print help

```

2.12.1.1. hammer capsule content add-lifecycle-environment

ライフサイクル環境を Capsule に追加します。

Usage:

```
hammer capsule content add-lifecycle-environment [OPTIONS]
```

Options:

```
--environment ENVIRONMENT_NAME      Lifecycle environment name to search by (--environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID      (--environment-id is deprecated: Use --lifecycle-environment-id instead)
--id ID                               Id of the capsule
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--name NAME                           Name to search by
--organization NAME                   Organization name
--organization-id ID                 Organization ID
-h, --help                             Print help
```

2.12.1.2. hammer capsule content available-lifecycle-environments

Capsule に割り当てられていないライフサイクル環境を一覧表示します。

Usage:

```
hammer capsule content available-lifecycle-environments [OPTIONS]
```

Options:

```
--fields FIELDS                       Show specified fields or predefined field sets only. (See below)
                                       Comma separated list of values. Values containing comma should be
                                       quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
--id ID                               Id of the capsule
--name NAME                           Name to search by
--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID     Id of the organization to limit environments on
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                             Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x    | x
Name    | x  | x    | x
Organization | x  | x    |
-----|----|-----|----
```

2.12.1.3. hammer capsule content cancel-synchronization

実行中の Capsule 同期をキャンセルします。

Usage:

```
hammer capsule content cancel-synchronization [OPTIONS]
```

Options:

```
--id ID           Id of the capsule
--name NAME       Name to search by
-h, --help       Print help
```

2.12.1.4. hammer capsule content info

現在の Capsule 同期ステータスを取得します。

Usage:

```
hammer capsule content info [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID                   Id of the capsule
--name NAME               Name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Id of the organization to get the status for
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
-h, --help               Print help
```

Predefined field sets:

FIELDS	ALL	DEFAULT
Lifecycle Environments/Name	x	x
Lifecycle Environments/Organization	x	x
Lifecycle Environments/Content Views/Name	x	x
Lifecycle Environments/Content Views/Composite	x	x
Lifecycle Environments/Content Views/Last Published	x	x
Lifecycle Environments/Content Views/Content/Hosts	x	x
Lifecycle Environments/Content Views/Content/Products	x	x
Lifecycle Environments/Content Views/Content/Yum repos	x	x
Lifecycle Environments/Content Views/Content/Container Image repos	x	x
Lifecycle Environments/Content Views/Content/Packages	x	x
Lifecycle Environments/Content Views/Content/Package groups	x	x
Lifecycle Environments/Content Views/Content/Errata	x	x
Lifecycle Environments/Content Views/Content/Puppet modules	x	x

2.12.1.5. hammer capsule content lifecycle-environments

Capsule に割り当てられたライフサイクル環境を一覧表示します。

Usage:

```
hammer capsule content lifecycle-environments [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
```

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--id ID                Id of the capsule
--name NAME            Name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Id of the organization to limit environments on
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help            Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x    | x
Name    | x  | x    | x
Organization | x  | x    |
-----|----|-----|----
```

2.12.1.6. hammer capsule content remove-lifecycle-environment

ライフサイクル環境を Capsule から削除します。

Usage:

```
hammer capsule content remove-lifecycle-environment [OPTIONS]
```

Options:

```
--environment ENVIRONMENT_NAME      Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID      (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--id ID                               Id of the capsule
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--name NAME                           Name to search by
--organization NAME                   Organization name
--organization-id ID                 Organization ID
-h, --help                            Print help
```

2.12.1.7. hammer capsule content synchronization-status

現在の Capsule 同期ステータスを取得します。

Usage:

```
hammer capsule content synchronization-status [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID                  Id of the capsule
```

```

--name NAME                Name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Id of the organization to get the status for
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
-h, --help                  Print help

```

Predefined field sets:

```

-----|-----
FIELDS          | ALL | DEFAULT
-----|-----
Last sync       | x  | x
Status         | x  | x
Currently running sync tasks/Task id | x  | x
Currently running sync tasks/Progress | x  | x
Last failure/Task id      | x  | x
Last failure/Messages    | x  | x
-----|-----

```

2.12.1.8. hammer capsule content synchronize

コンテンツと Capsule を同期します。

Usage:

```
hammer capsule content synchronize [OPTIONS]
```

Options:

```

--async                Do not wait for the task
--environment ENVIRONMENT_NAME  Lifecycle environment name to search by (--environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID  (--environment-id is deprecated: Use --lifecycle-environment-id instead)
--id ID                Id of the capsule
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME  Lifecycle environment name to search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--name NAME            Name to search by
--organization NAME    Organization name
--organization-id ID  Organization ID
--skip-metadata-check SKIP_METADATA_CHECK  Skip metadata check on each repository on the capsule
                        One of true/false, yes/no, 1/0.
-h, --help            Print help

```

2.12.2. hammer capsule create

Capsule を作成します。

Usage:

```
hammer capsule create [OPTIONS]
```

Options:

```

--download-policy DOWNLOAD_POLICY  Download Policy of the capsule, must be one of immediate, on_demand,

```

```

                                Background, inherit
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
quoting or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--name NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
quoting or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--url URL
-h, --help                      Print help

```

2.12.3. hammer capsule delete

Capsule を削除します。

```

Usage:
  hammer capsule <delete|destroy> [OPTIONS]

Options:
  --id ID
  --location LOCATION_NAME      Set the current location context for the request
  --location-id LOCATION_ID     Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME                   Name to search by
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                   Print help

```

2.12.4. hammer capsule import-classes

Puppet Capsule から puppet クラスをインポートします。

```
Usage:
```

```
hammer capsule import-classes [OPTIONS]
```

Options:

```
--dryrun                Do not run the import
--environment ENVIRONMENT_NAME Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID      (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--except EXCEPT                Optional comma-delimited string containing either 'new',
'updated', or 'obsolete' that is used to limit the imported
Puppet classes

--id ID
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID        Set the current location context for the request
--location-title LOCATION_TITLE   Set the current location context for the request
--name NAME                        Name to search by
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
-h, --help                        Print help
```

2.12.5. hammer capsule info

Capsule を表示します。

Usage:

```
hammer capsule <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters

--id ID
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x    | x
Name    | x  | x    | x
URL     | x  | x    |
Features | x  | x    |
Features/ | x  | x    |
Locations/ | x  | x    |
```



```

Organizations/ | x | x |
Created at | x | x |
Updated at | x | x |
-----|-----|-----|-----

```

2.12.6. hammer capsule list

Capsule を一覧表示します。

Usage:

```
hammer capsule <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help             Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x | x
Name   | x | x | x
URL    | x | x |
Features | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

feature      string
location     string
location_id  integer
name         string
organization string
organization_id integer
url          string

```

2.12.7. hammer capsule refresh-features

Capsule 機能をリフレッシュします。

Usage:

```
hammer capsule refresh-features [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                      Print help

```

2.12.8. hammer capsule update

Capsule を更新します。

Usage:

```
hammer capsule update [OPTIONS]
```

Options:

```

--download-policy DOWNLOAD_POLICY      Download Policy of the capsule, must be one of
immediate, on_demand,
                                         Background, inherit
--id ID
--location LOCATION_NAME                Set the current location context for the request
--location-id LOCATION_ID               Set the current location context for the request
--location-ids LOCATION_IDS             REPLACE locations with given ids
                                         Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE         Set the current location context for the request
--location-titles LOCATION_TITLES      Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES              Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--name NAME                             Name to search by
--new-name NEW_NAME
--organization ORGANIZATION_NAME        Set the current organization context for the request
--organization-id ORGANIZATION_ID       Set the current organization context for the request
--organization-ids ORGANIZATION_IDS     REPLACE organizations with given ids.
                                         Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES     Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--url URL
-h, --help                              Print help

```

2.13. HAMMER COMPUTE-PROFILE

コンピュータプロファイルを操作します。

```
Usage:
  hammer compute-profile [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  create              Create a compute profile
  delete, destroy    Delete a compute profile
  info, show         Show a compute profile
  list, index        List of compute profiles
  update             Update a compute profile
  values            Create update and delete Compute profile values

Options:
  -h, --help         Print help
```

2.13.1. hammer compute-profile create

コンピュータプロファイルを作成します。

```
Usage:
  hammer compute-profile create [OPTIONS]

Options:
  --location LOCATION_NAME      Set the current location context for the request
  --location-id LOCATION_ID    Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                    Print help
```

2.13.2. hammer compute-profile delete

コンピュータプロファイルを削除します。

```
Usage:
  hammer compute-profile <delete|destroy> [OPTIONS]

Options:
  --id ID
  --location LOCATION_NAME      Set the current location context for the request
  --location-id LOCATION_ID    Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME                    Compute profile name
  --organization ORGANIZATION_NAME Set the current organization context for the request
```

```
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                            Print help
```

2.13.3. hammer compute-profile info

コンピュータプロファイルを表示します。

Usage:

```
hammer compute-profile <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Compute profile name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id              | x  | x    | x
Name            | x  | x    | x
Locations/      | x  | x    |
Organizations/ |    | x    |
Created at      | x  | x    |
Updated at      | x  | x    |
Compute attributes/Id      | x  | x    |
Compute attributes/Name    | x  | x    |
Compute attributes/Compute Resource | x  | x    |
Compute attributes/VM attributes | x  | x    |
-----|-----|-----|-----
```

2.13.4. hammer compute-profile list

コンピュータプロファイルを一覧表示します。

Usage:

```
hammer compute-profile <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
```

```

--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                     Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return, 'all' to return all results
--search SEARCH                 Filter results
-h, --help                      Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----

```

Search / Order fields:

```

name      string

```

2.13.5. hammer compute-profile update

コンピュータプロファイルを更新します。

Usage:

```
hammer compute-profile update [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Compute profile name
--new-name NEW_NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                      Print help

```

2.13.6. hammer compute-profile values

コンピュータプロファイルの値を作成、更新、削除します。

Usage:

```
hammer compute-profile values [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

oVirt:

```
--interface:
  compute_name      Compute name, e.g. eth0
  compute_network   Select one of available networks for a cluster, must be an ID or a name
  compute_interface Interface type
```

Rackspace:

```
--interface:
```

VMware:

```
--interface:
  compute_type      Type of the network adapter, for example one of:
                    VirtualVmxnet3
                    VirtualE1000
                    See documentation center for your version of vSphere to find more details about
available adapter types:
```

```
                    https://www.vmware.com/support/pubs/
  compute_network   Network ID or Network Name from VMware
```

AzureRM:

```
--interface:
  compute_network   Select one of available Azure Subnets, must be an ID
  compute_public_ip Public IP (None, Static, Dynamic)
  compute_private_ip Static Private IP (expressed as true or false)
```

2.13.6.2. hammer compute-profile values add-volume

コンピュートプロファイルのボリュームを追加します。

Usage:

```
hammer compute-profile values add-volume [OPTIONS]
```

Options:

```
--compute-profile COMPUTE_PROFILE_NAME  Compute profile name
--compute-profile-id COMPUTE_PROFILE_ID
--compute-resource COMPUTE_RESOURCE_NAME  Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--location LOCATION_NAME                  Set the current location context for the request
--location-id LOCATION_ID                  Set the current location context for the request
--location-title LOCATION_TITLE           Set the current location context for the request
--organization ORGANIZATION_NAME          Set the current organization context for the request
--organization-id ORGANIZATION_ID         Set the current organization context for the request
--organization-title ORGANIZATION_TITLE   Set the current organization context for the request
--volume VOLUME                           Volume parameters, should be comma separated list of values
                                           Comma-separated list of key=value.
                                           JSON is acceptable and preferred way for complex parameters
-h, --help                                 Print help
```

Provider specific options:

NOTE: Bold attributes are required.

EC2:

```
--volume:
```



```

--compute-profile-id COMPUTE_PROFILE_ID
--compute-resource COMPUTE_RESOURCE_NAME Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--interface INTERFACE          Interface parameters, should be comma separated list of values
                                Comma-separated list of key=value.
                                JSON is acceptable and preferred way for complex parameters
                                Can be specified multiple times.
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--volume VOLUME              Volume parameters, should be comma separated list of values
                                Comma-separated list of key=value.
                                JSON is acceptable and preferred way for complex parameters
                                Can be specified multiple times.
-h, --help                    Print help

```

Provider specific options:

NOTE: Bold attributes are required.

EC2:

--volume:

--interface:

--compute-attributes:

```

availability_zone
flavor_id
groups
security_group_ids
managed_ip

```

GCE:

--volume:

size_gb Volume size in GB, integer value

--interface:

--compute-attributes:

```

machine_type
network
associate_external_ip

```

Libvirt:

--volume:

```

pool_name          One of available storage pools
capacity          String value, e.g. 10G
allocation
Initial allocation, e.g. 0G
format_type        Possible values: raw, qcow2

```

```
--interface:
  compute_type           Possible values: bridge, network
  compute_bridge         Name of interface according to type
  compute_model           Possible values: virtio, rtl8139, ne2k_pci, pcnet, e1000
  compute_network
  Libvirt instance network, e.g. default
```

```
--compute-attributes:
  cpus                   Number of CPUs
  memory                 String, amount of memory, value in bytes
  cpu_mode                Possible values: default, host-model, host-passthrough
```

OpenStack:

```
--volume:
```

```
--interface:
```

```
--compute-attributes:
  availability_zone
  boot_from_volume
  flavor_ref
  image_ref
  tenant_id
  security_groups
  network
```

oVirt:

```
--volume:
  size_gb                Volume size in GB, integer value
  storage_domain         ID or name of storage domain
  bootable                Boolean, set 1 for bootable, only one volume can be bootable
  preallocate            Boolean, set 1 to preallocate
  wipe_after_delete      Boolean, set 1 to wipe disk after delete
  interface               Disk interface name, must be ide, virtio or virtio_scsi
```

```
--interface:
  compute_name           Compute name, e.g. eth0
  compute_network        Select one of available networks for a cluster, must be an ID or a name
  compute_interface      Interface type
```

```
--compute-attributes:
  cluster                ID or name of cluster to use
  template                Hardware profile to use
  cores                  Integer value, number of cores
  sockets                 Integer value, number of sockets
  memory                  Amount of memory, integer value in bytes
  ha                      Boolean, set 1 to high availability
  display_type            Possible values: VNC, SPICE
  keyboard_layout        Possible values: ar, de-ch, es, fo, fr-ca, hu, ja, mk, no, pt-br, sv, da, en-gb, et,
  fr, fr-ch, is, lt, nl, pl, ru, th, de, en-us, fi, fr-be, hr, it, lv, nl-be, pt, sl, tr. Not usable if display type is
  SPICE.
```

Rackspace:

```
--volume:
```

--interface:

--compute-attributes:

flavor_id

VMware:

--volume:

name

storage_pod Storage Pod ID from VMware

datastore Datastore ID from VMware

mode persistent/independent_persistent/independent_nonpersistent

size_gb Integer number, volume size in GB

thin true/false

eager_zero true/false

controller_key Associated SCSI controller key

--interface:

compute_type Type of the network adapter, for example one of:

VirtualVmxnet3

VirtualE1000

See documentation center for your version of vSphere to find more details about

available adapter types:

<https://www.vmware.com/support/pubs/>

compute_network Network ID or Network Name from VMware

--compute-attributes:

cluster Cluster ID from VMware

corespersocket Number of cores per socket (applicable to hardware versions < 10 only)

cpus CPU count

memory_mb Integer number, amount of memory in MB

path Path to folder

resource_pool Resource Pool ID from VMware

firmware automatic/bios/efi

guest_id Guest OS ID from VMware

hardware_version Hardware version ID from VMware

memoryHotAddEnabled Must be a 1 or 0, lets you add memory resources while the machine is

on

cpuHotAddEnabled Must be a 1 or 0, lets you add CPU resources while the machine is on

add_cdrom Must be a 1 or 0, Add a CD-ROM drive to the virtual machine

annotation Annotation Notes

scsi_controllers List with SCSI controllers definitions

type - ID of the controller from VMware

key - Key of the controller (e.g. 1000)

AzureRM:

--volume:

disk_size_gb Volume Size in GB (integer value)

data_disk_caching Data Disk Caching (None, ReadOnly, ReadWrite)

--interface:

compute_network Select one of available Azure Subnets, must be an ID

compute_public_ip Public IP (None, Static, Dynamic)

compute_private_ip Static Private IP (expressed as true or false)

```

--compute-attributes:
resource_group    Existing Azure Resource Group of user
vm_size          VM Size, eg. Standard_A0 etc.
username         The Admin username
password         The Admin password
platform         OS type eg. Linux
ssh_key_data     SSH key for passwordless authentication
os_disk_caching  OS disk caching
premium_os_disk  Premium OS Disk, Boolean as 0 or 1
script_command   Custom Script Command
script_uris      Comma seperated file URIs

```

2.13.6.4. hammer compute-profile values remove-interface

コンピュータプロファイルのインターフェイスを削除します。

Usage:

```
hammer compute-profile values remove-interface [OPTIONS]
```

Options:

```

--compute-profile COMPUTE_PROFILE_NAME  Compute profile name
--compute-profile-id COMPUTE_PROFILE_ID
--compute-resource COMPUTE_RESOURCE_NAME  Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--interface-id INTERFACE ID              Interface id
--location LOCATION_NAME                 Set the current location context for the request
--location-id LOCATION_ID                Set the current location context for the request
--location-title LOCATION_TITLE          Set the current location context for the request
--organization ORGANIZATION_NAME         Set the current organization context for the request
--organization-id ORGANIZATION_ID        Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
-h, --help                               Print help

```

2.13.6.5. hammer compute-profile values remove-volume

コンピュータプロファイルのボリュームを削除します。

Usage:

```
hammer compute-profile values remove-volume [OPTIONS]
```

Options:

```

--compute-profile COMPUTE_PROFILE_NAME  Compute profile name
--compute-profile-id COMPUTE_PROFILE_ID
--compute-resource COMPUTE_RESOURCE_NAME  Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--location LOCATION_NAME                 Set the current location context for the request
--location-id LOCATION_ID                Set the current location context for the request
--location-title LOCATION_TITLE          Set the current location context for the request
--organization ORGANIZATION_NAME         Set the current organization context for the request
--organization-id ORGANIZATION_ID        Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--volume-id VOLUME_ID                   Volume id
-h, --help                               Print help

```

2.13.6.6. hammer compute-profile values update

コンピュータプロファイルの値を更新します。

Usage:

```
hammer compute-profile values update [OPTIONS]
```

Options:

```
--compute-attributes COMPUTE_ATTRS    Compute resource attributes, should be comma
separated list of values
                                     Comma-separated list of key=value.
                                     JSON is acceptable and preferred way for complex parameters
--compute-profile COMPUTE_PROFILE_NAME  Compute profile name
--compute-profile-id COMPUTE_PROFILE_ID
--compute-resource COMPUTE_RESOURCE_NAME  Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--interface INTERFACE                  Interface parameters, should be comma separated list of values
                                     Comma-separated list of key=value.
                                     JSON is acceptable and preferred way for complex parameters
                                     Can be specified multiple times.
--location LOCATION_NAME                Set the current location context for the request
--location-id LOCATION_ID                Set the current location context for the request
--location-title LOCATION_TITLE          Set the current location context for the request
--organization ORGANIZATION_NAME        Set the current organization context for the request
--organization-id ORGANIZATION_ID        Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--volume VOLUME                          Volume parameters, should be comma separated list of values
                                     Comma-separated list of key=value.
                                     JSON is acceptable and preferred way for complex parameters
                                     Can be specified multiple times.
-h, --help                                Print help
```

Provider specific options:

NOTE: Bold attributes are required.

EC2:

```
--volume:
```

```
--interface:
```

```
--compute-attributes:
```

```
availability_zone
flavor_id
groups
security_group_ids
managed_ip
```

GCE:

```
--volume:
  size_gb      Volume size in GB, integer value
```

```
--interface:
```

```
--compute-attributes:
  machine_type
  network
  associate_external_ip
```

Libvirt:

```
--volume:
  pool_name          One of available storage pools
  capacity           String value, e.g. 10G
  allocation         Initial allocation, e.g. 0G
  format_type       Possible values: raw, qcow2

--interface:
  compute_type       Possible values: bridge, network
  compute_bridge     Name of interface according to type
  compute_model      Possible values: virtio, rtl8139, ne2k_pci, pcnet, e1000
  compute_network    Libvirt instance network, e.g. default
```

```
--compute-attributes:
  cpus              Number of CPUs
  memory            String, amount of memory, value in bytes
  cpu_mode          Possible values: default, host-model, host-passthrough
```

OpenStack:

```
--volume:
```

```
--interface:
```

```
--compute-attributes:
  availability_zone
  boot_from_volume
  flavor_ref
  image_ref
  tenant_id
  security_groups
  network
```

oVirt:

```
--volume:
  size_gb           Volume size in GB, integer value
  storage_domain    ID or name of storage domain
  bootable          Boolean, set 1 for bootable, only one volume can be bootable
  preallocate       Boolean, set 1 to preallocate
  wipe_after_delete Boolean, set 1 to wipe disk after delete
  interface         Disk interface name, must be ide, virtio or virtio_scsi
```

```
--interface:
  compute_name      Compute name, e.g. eth0
  compute_network   Select one of available networks for a cluster, must be an ID or a name
  compute_interface Interface type
```

```
--compute-attributes:
```

cluster ID or name of cluster to use
 template Hardware profile to use
 cores Integer value, number of cores
 sockets Integer value, number of sockets
 memory Amount of memory, integer value in bytes
 ha Boolean, set 1 to high availability
 display_type Possible values: VNC, SPICE
 keyboard_layout Possible values: ar, de-ch, es, fo, fr-ca, hu, ja, mk, no, pt-br, sv, da, en-gb, et, fr, fr-ch, is, lt, nl, pl, ru, th, de, en-us, fi, fr-be, hr, it, lv, nl-be, pt, sl, tr. Not usable if display type is SPICE.

Rackspace:

--volume:

--interface:

--compute-attributes:

flavor_id

VMware:

--volume:

name

storage_pod Storage Pod ID from VMware

datastore Datastore ID from VMware

mode persistent/independent_persistent/independent_nonpersistent

size_gb Integer number, volume size in GB

thin true/false

eager_zero true/false

controller_key Associated SCSI controller key

--interface:

compute_type Type of the network adapter, for example one of:

VirtualVmxnet3

VirtualE1000

See documentation center for your version of vSphere to find more details about

available adapter types:

<https://www.vmware.com/support/pubs/>

compute_network Network ID or Network Name from VMware

--compute-attributes:

cluster Cluster ID from VMware

corespersocket Number of cores per socket (applicable to hardware versions < 10 only)

cpus CPU count

memory_mb Integer number, amount of memory in MB

path Path to folder

resource_pool Resource Pool ID from VMware

firmware automatic/bios/efi

guest_id Guest OS ID from VMware

hardware_version Hardware version ID from VMware

memoryHotAddEnabled Must be a 1 or 0, lets you add memory resources while the machine is on

cpuHotAddEnabled Must be a 1 or 0, lets you add CPU resources while the machine is on

add_cdrom Must be a 1 or 0, Add a CD-ROM drive to the virtual machine

annotation Annotation Notes

```
scsi_controllers  List with SCSI controllers definitions
                  type - ID of the controller from VMware
                  key  - Key of the controller (e.g. 1000)
```

AzureRM:**--volume:**

```
disk_size_gb      Volume Size in GB (integer value)
data_disk_caching Data Disk Caching (None, ReadOnly, ReadWrite)
```

--interface:

```
compute_network  Select one of available Azure Subnets, must be an ID
compute_public_ip Public IP (None, Static, Dynamic)
compute_private_ip Static Private IP (expressed as true or false)
```

--compute-attributes:

```
resource_group   Existing Azure Resource Group of user
vm_size          VM Size, eg. Standard_A0 etc.
username         The Admin username
password         The Admin password
platform         OS type eg. Linux
ssh_key_data     SSH key for passwordless authentication
os_disk_caching  OS disk caching
premium_os_disk  Premium OS Disk, Boolean as 0 or 1
script_command   Custom Script Command
script_uris      Comma seperated file URIs
```

2.13.6.7. hammer compute-profile values update-interface

コンピュートプロファイルのインターフェイスを更新します。

Usage:

```
hammer compute-profile values update-interface [OPTIONS]
```

Options:

```
--compute-profile COMPUTE_PROFILE_NAME  Compute profile name
--compute-profile-id COMPUTE_PROFILE_ID
--compute-resource COMPUTE_RESOURCE_NAME  Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--interface SET_VALUES                    Interface parameters, should be comma separated list of
values
                                           Comma-separated list of key=value.
                                           JSON is acceptable and preferred way for complex parameters
--interface-id INTERFACE_ID              Interface id
--location LOCATION_NAME                 Set the current location context for the request
--location-id LOCATION_ID                Set the current location context for the request
--location-title LOCATION_TITLE          Set the current location context for the request
--organization ORGANIZATION_NAME        Set the current organization context for the request
--organization-id ORGANIZATION_ID       Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                               Print help
```

Provider specific options:

NOTE: Bold attributes are required.

EC2:

--interface:

GCE:

--interface:

Libvirt:

--interface:

compute_type Possible values: bridge, network
 compute_bridge Name of interface according to type
 compute_model Possible values: virtio, rtl8139, ne2k_pci, pcnet, e1000
 compute_network
 Libvirt instance network, e.g. default

OpenStack:

--interface:

oVirt:

--interface:

compute_name Compute name, e.g. eth0
 compute_network Select one of available networks for a cluster, must be an ID or a name
 compute_interface Interface type

Rackspace:

--interface:

VMware:

--interface:

compute_type Type of the network adapter, for example one of:
 VirtualVmxnet3
 VirtualE1000
 See documentation center for your version of vSphere to find more details about
 available adapter types:

<https://www.vmware.com/support/pubs/>
 compute_network Network ID or Network Name from VMware

AzureRM:

--interface:

compute_network Select one of available Azure Subnets, must be an ID
 compute_public_ip Public IP (None, Static, Dynamic)
 compute_private_ip Static Private IP (expressed as true or false)

2.13.6.8. hammer compute-profile values update-volume

コンピュータプロファイルのボリュームを更新します。

Usage:

hammer compute-profile values update-volume [OPTIONS]

Options:

--compute-profile COMPUTE_PROFILE_NAME Compute profile name
 --compute-profile-id COMPUTE_PROFILE_ID
 --compute-resource COMPUTE_RESOURCE_NAME Compute resource name
 --compute-resource-id COMPUTE_RESOURCE_ID
 --location LOCATION_NAME Set the current location context for the request
 --location-id LOCATION_ID Set the current location context for the request

```

--location-title LOCATION_TITLE      Set the current location context for the request
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--volume VOLUME                      Volume parameters, should be comma separated list of values
                                      Comma-separated list of key=value.
                                      JSON is acceptable and preferred way for complex parameters
--volume-id VOLUME_ID                Volume id
-h, --help                            Print help

```

Provider specific options:

NOTE: Bold attributes are required.

EC2:

```
--volume:
```

GCE:

```
--volume:
  size_gb      Volume size in GB, integer value
```

Libvirt:

```
--volume:
  pool_name      One of available storage pools
  capacity      String value, e.g. 10G
  allocation
  Initial allocation, e.g. 0G
  format_type    Possible values: raw, qcow2
```

OpenStack:

```
--volume:
```

oVirt:

```
--volume:
  size_gb      Volume size in GB, integer value
  storage_domain ID or name of storage domain
  bootable     Boolean, set 1 for bootable, only one volume can be bootable
  preallocate  Boolean, set 1 to preallocate
  wipe_after_delete Boolean, set 1 to wipe disk after delete
  interface    Disk interface name, must be ide, virtio or virtio_scsi
```

Rackspace:

```
--volume:
```

VMware:

```
--volume:
  name
  storage_pod    Storage Pod ID from VMware
  datastore     Datastore ID from VMware
  mode          persistent/independent_persistent/independent_nonpersistent
  size_gb      Integer number, volume size in GB
  thin         true/false
  eager_zero    true/false
  controller_key Associated SCSI controller key
```

AzureRM:

```
--volume:
  disk_size_gb      Volume Size in GB (integer value)
  data_disk_caching Data Disk Caching (None, ReadOnly, ReadWrite)
```

2.14. HAMMER COMPUTE-RESOURCE

コンピュータリソースを操作します。

```
Usage:
  hammer compute-resource [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND      Subcommand
  [ARG] ...       Subcommand arguments

Subcommands:
  clusters        List available clusters for a compute resource
  create          Create a compute resource
  delete, destroy Delete a compute resource
  flavors         List available flavors for a compute resource
  folders         List available folders for a compute resource
  image           View and manage compute resource's images
  images          List available images for a compute resource
  info, show      Show a compute resource
  list, index     List all compute resources
  networks        List available networks for a compute resource
  resource-pools  List resource pools for a compute resource cluster
  security-groups List available security groups for a compute resource
  storage-domains List storage domains for a compute resource
  storage-pods    List storage pods for a compute resource
  update          Update a compute resource
  virtual-machine View and manage compute resource's virtual machines
  virtual-machines List available virtual machines for a compute resource
  zones           List available zone for a compute resource

Options:
  -h, --help      Print help
```

2.14.1. hammer compute-resource clusters

コンピューティングリソースで利用可能なクラスターを一覧表示します。

```
Usage:
  hammer compute-resource clusters [OPTIONS]

Options:
  --fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
  --id ID                  JSON is acceptable and preferred way for complex parameters
  --location LOCATION_NAME Set the current location context for the request
  --location-id LOCATION_ID Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
```

```

--name NAME                Compute resource name
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----

```

2.14.2. hammer compute-resource create

コンピュータリソースを作成します。

Usage:

```
hammer compute-resource create [OPTIONS]
```

Options:

```

--app-ident APP_IDENT      Client ID for AzureRm
--caching-enabled CACHING_ENABLED  Enable caching, for VMware only
                                One of true/false, yes/no, 1/0.
--datacenter DATACENTER   For RHEV, VMware Datacenter
--description DESCRIPTION
--display-type DISPLAY_TYPE  For Libvirt and RHEV only
                                Possible value(s): 'VNC', 'SPICE'
--domain DOMAIN           For RHEL OpenStack Platform (v3) only
--email EMAIL             Email for GCE only
--key-path KEY_PATH       Certificate path for GCE only
--keyboard-layout KEYBOARD_LAYOUT  For RHEV only
                                Possible value(s): 'ar', 'de-ch', 'es', 'fo', 'fr-ca', 'hu', 'ja', 'mk', 'no', 'pt-br',
'sv', 'da', 'en-gb', 'et', 'fr', 'fr-ch', 'is', 'it', 'nl', 'pl', 'ru', 'th', 'de', 'en-us', 'fi', 'fr-be', 'hr', 'it', 'lv', 'nl-be', 'pt',
'sl', 'tr'
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID  Set the current location context for the request
--location-ids LOCATION_IDS  REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE  Set the current location context for the request
--location-titles LOCATION_TITLES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--name NAME
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS  REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.

```

JSON is acceptable and preferred way for complex parameters

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--ovirt-quota OVIRT_QUOTA For RHEV only, ID or Name of quota to use

--password PASSWORD Password for RHEV, EC2, VMware, RHEL OpenStack Platform. Secret key for EC2

--project PROJECT Project id for GCE only

--project-domain-id PROJECT_DOMAIN_ID For RHEL OpenStack Platform (v3) only

--project-domain-name PROJECT_DOMAIN_NAME For RHEL OpenStack Platform (v3) only

--provider PROVIDER Providers include Libvirt, Ovirt, EC2, VMware, Openstack, GCE, AzureRm

--public-key PUBLIC_KEY For RHEV only

--public-key-path PUBLIC_KEY_PATH Path to a file that contains oVirt public key (For oVirt only)

--region REGION For AzureRm eg. 'eastus' and for EC2 only. Use 'us-gov-west-1' for EC2 GovCloud region

--secret-key SECRET_KEY Client Secret for AzureRm

--server SERVER For VMware

--set-console-password SET_CONSOLE_PASSWORD For Libvirt and VMware only

One of true/false, yes/no, 1/0.

--sub-id SUB_ID Subscription ID for AzureRm

--tenant TENANT For RHEL OpenStack Platform and AzureRm only

--url URL URL for Libvirt, RHEV and RHEL OpenStack Platform

--use-v4 USE_V4 For RHEV only

One of true/false, yes/no, 1/0.

--user USER Username for RHEV, EC2, VMware, RHEL OpenStack Platform. Access Key for EC2.

--zone ZONE For GCE only

-h, --help Print help

2.14.3. hammer compute-resource delete

コンピュータリソースを削除します。

Usage:

```
hammer compute-resource <delete|destroy> [OPTIONS]
```

Options:

--id ID

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-title LOCATION_TITLE Set the current location context for the request

--name NAME Compute resource name

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

-h, --help Print help

2.14.4. hammer compute-resource flavors

コンピューティングリソースで利用可能なフレーバーを一覧表示します。

Usage:

```
hammer compute-resource flavors [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----
```

2.14.5. hammer compute-resource folders

コンピューティングリソースで利用可能なフォルダーを一覧表示します。

Usage:

```
hammer compute-resource folders [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
```

```

-----|-----|-----|-----
Id    | x  | x   | x
Name  | x  | x   | x
-----|-----|-----|-----

```

2.14.6. hammer compute-resource image

コンピュータリソースのイメージを表示および管理します。

Usage:

```
hammer compute-resource image [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

available          Show images available for addition
create            Create an image
delete, destroy    Delete an image
info, show        Show an image
list, index       List all images for a compute resource
update           Update an image

```

Options:

```
-h, --help          Print help
```

2.14.6.1. hammer compute-resource image available

追加できるイメージを表示します。

Usage:

```
hammer compute-resource image available [OPTIONS]
```

Options:

```

--compute-resource NAME          Compute resource name
--compute-resource-id ID
--fields FIELDS                  Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME        Set the current location context for the request
--location-id LOCATION_ID       Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                      Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----

```

```

Name | x | x | x
UUID | x | x |
-----|-----|-----|-----

```

2.14.6.2. hammer compute-resource image create

イメージを作成する

Usage:

```
hammer compute-resource image create [OPTIONS]
```

Options:

```

--architecture ARCHITECTURE_NAME      Architecture name
--architecture-id ARCHITECTURE_ID      ID of architecture
--compute-resource COMPUTE_RESOURCE_NAME  Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--location LOCATION_NAME               Set the current location context for the request
--location-id LOCATION_ID              Set the current location context for the request
--location-title LOCATION_TITLE        Set the current location context for the request
--name NAME
--operatingsystem OPERATINGSYSTEM_TITLE  Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID  ID of operating system
--organization ORGANIZATION_NAME       Set the current organization context for the request
--organization-id ORGANIZATION_ID      Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--password PASSWORD
--user-data USER_DATA                  Whether or not the image supports user data
                                         One of true/false, yes/no, 1/0.
--username USERNAME
--uuid UUID                            Template ID in the compute resource
-h, --help                              Print help

```

2.14.6.3. hammer compute-resource image delete

イメージを削除します。

Usage:

```
hammer compute-resource image <delete|destroy> [OPTIONS]
```

Options:

```

--compute-resource COMPUTE_RESOURCE_NAME  Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--id ID
--location LOCATION_NAME                 Set the current location context for the request
--location-id LOCATION_ID               Set the current location context for the request
--location-title LOCATION_TITLE         Set the current location context for the request
--name NAME                             Name to search by
--organization ORGANIZATION_NAME       Set the current organization context for the request
--organization-id ORGANIZATION_ID      Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                              Print help

```

2.14.6.4. hammer compute-resource image info

イメージを表示します。

Usage:

```
hammer compute-resource image <info|show> [OPTIONS]
```

Options:

```
--architecture ARCHITECTURE_NAME      Architecture name
--architecture-id ARCHITECTURE_ID      ID of architecture
--compute-resource COMPUTE_RESOURCE_NAME Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID ID of compute resource
--fields FIELDS                          Show specified fields or predefined field sets only. (See below)
                                         Comma separated list of values. Values containing comma should be
                                         quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME                Set the current location context for the request
--location-id LOCATION_ID              Set the current location context for the request
--location-title LOCATION_TITLE        Set the current location context for the request
--name NAME                             Name to search by
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID ID of operating system
--organization ORGANIZATION_NAME       Set the current organization context for the request
--organization-id ORGANIZATION_ID      Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                              Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x | x   | x
Name    | x | x   | x
Operating System | x | x   |
Username | x | x   |
UUID    | x | x   |
User Data | x | x   |
Architecture | x | x   |
IAM role | x | x   |
Created at | x | x   |
Updated at | x | x   |
-----|----|-----|----
```

2.14.6.5. hammer compute-resource image list

コンピュートリソースのイメージを一覧表示します。

Usage:

```
hammer compute-resource image <list|index> [OPTIONS]
```

Options:

```
--architecture ARCHITECTURE_NAME      Architecture name
--architecture-id ARCHITECTURE_ID      ID of architecture
--compute-resource COMPUTE_RESOURCE_NAME Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID ID of compute resource
--fields FIELDS                          Show specified fields or predefined field sets only. (See below)
```

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID ID of operating system
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                     Page number, starting at 1
--per-page PER_PAGE             Number of results per page to return, 'all' to return all results
--search SEARCH                 Filter results
-h, --help                       Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id          | x  | x    | x
Name        | x  | x    | x
Operating System | x  | x    |
Username    | x  | x    |
UUID        | x  | x    |
User Data   | x  | x    |
-----|-----|-----|-----
```

Search / Order fields:

```
architecture integer
compute_resource string
name           string
operatingsystem integer
user_data      Values: true, false
username       string
```

2.14.6.6. hammer compute-resource image update

イメージを更新します。

Usage:

```
hammer compute-resource image update [OPTIONS]
```

Options:

```
--architecture ARCHITECTURE_NAME Architecture name
--architecture-id ARCHITECTURE_ID  ID of architecture
--compute-resource COMPUTE_RESOURCE_NAME Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--id ID
--location LOCATION_NAME           Set the current location context for the request
--location-id LOCATION_ID          Set the current location context for the request
--location-title LOCATION_TITLE    Set the current location context for the request
--name NAME                         Name to search by
--new-name NEW_NAME
```

```

--operatingsystem OPERATINGSYSTEM_TITLE  Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID  ID of operating system
--organization ORGANIZATION_NAME        Set the current organization context for the request
--organization-id ORGANIZATION_ID        Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--password PASSWORD
--user-data USER_DATA                    Whether or not the image supports user data
                                         One of true/false, yes/no, 1/0.
--username USERNAME
--uuid UUID                               Template ID in the compute resource
-h, --help                                Print help

```

2.14.7. hammer compute-resource images

コンピューティングリソースで利用可能なイメージを表示します。

Usage:

```
hammer compute-resource images [OPTIONS]
```

Options:

```

--fields FIELDS                          Show specified fields or predefined field sets only. (See below)
                                         Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME                  Set the current location context for the request
--location-id LOCATION_ID                 Set the current location context for the request
--location-title LOCATION_TITLE           Set the current location context for the request
--name NAME                               Compute resource name
--organization ORGANIZATION_NAME         Set the current organization context for the request
--organization-id ORGANIZATION_ID        Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
-h, --help                                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Uuid   | x | x   |
Name   | x | x   | x
-----|-----|-----|-----

```

2.14.8. hammer compute-resource info

コンピュートリソースを表示します。

Usage:

```
hammer compute-resource <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                          Show specified fields or predefined field sets only. (See below)
                                         Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters

```

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x   | x
Name    | x | x   | x
Provider | x | x   |
Description | x | x   |
User    | x | x   |
Locations/ | x | x   |
Organizations/ | x | x   |
Created at | x | x   |
Updated at | x | x   |
-----|-----|-----|-----

```

2.14.9. hammer compute-resource list

コンピュータリソースの一覧を表示します。

Usage:

```
hammer compute-resource <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                 Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                   Page number, starting at 1
--per-page PER_PAGE           Number of results per page to return, 'all' to return all results
--search SEARCH               Filter results
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x   | x
Name    | x | x   | x

```

```
Provider | x | x |
-----|----|-----|-----
```

Search / Order fields:

```
id          integer
location    string
location_id integer
name        string
organization string
organization_id integer
type        string
```

2.14.10. hammer compute-resource networks

コンピューティングリソースで利用可能なネットワークを一覧表示します。

Usage:

```
hammer compute-resource networks [OPTIONS]
```

Options:

```
--cluster-id CLUSTER_ID
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

```
-----|----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|----|-----|-----
Id     | x | x | x
Name   | x | x | x
-----|----|-----|-----
```

2.14.11. hammer compute-resource resource-pools

コンピュートリソースクラスターのリソースプールを一覧表示します。

Usage:

```
hammer compute-resource resource-pools [OPTIONS]
```

Options:

```
--cluster-id CLUSTER_ID
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
```

quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----
```

2.14.12. hammer compute-resource security-groups

コンピューティングリソースで利用可能なセキュリティーグループを一覧表示します。

Usage:

```
hammer compute-resource security-groups [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
```

JSON is acceptable and preferred way for complex parameters

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----
```

2.14.13. hammer compute-resource storage-domains

コンピューティングリソースのストレージドメインを一覧表示します。

Usage:

```
hammer compute-resource storage-domains [OPTIONS]
```

Options:

```
--cluster-id CLUSTER_ID
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters

--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--storage-domain STORAGE_DOMAIN
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----
```

2.14.14. hammer compute-resource storage-pods

コンピューティングリソースのストレージ Pod を一覧表示します。

Usage:

```
hammer compute-resource storage-pods [OPTIONS]
```

Options:

```
--cluster-id CLUSTER_ID
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters

--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--storage-pod STORAGE_POD
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
```

```

-----|-----|-----|-----
Id    | x  | x  | x
Name  | x  | x  | x
-----|-----|-----|-----

```

2.14.15. hammer compute-resource update

コンピュータリソースを更新します。

Usage:

```
hammer compute-resource update [OPTIONS]
```

Options:

```

--app-ident APP_IDENT          Client ID for AzureRm
--caching-enabled CACHING_ENABLED  Enable caching, for VMware only
                                One of true/false, yes/no, 1/0.
--datacenter DATACENTER        For RHEV, VMware Datacenter
--description DESCRIPTION
--display-type DISPLAY_TYPE     For Libvirt and RHEV only
                                Possible value(s): 'VNC', 'SPICE'
--domain DOMAIN                For RHEL OpenStack Platform (v3) only
--email EMAIL                  Email for GCE only
--id ID
--key-path KEY_PATH            Certificate path for GCE only
--keyboard-layout KEYBOARD_LAYOUT  For RHEV only
                                Possible value(s): 'ar', 'de-ch', 'es', 'fo', 'fr-ca', 'hu', 'ja', 'mk', 'no', 'pt-br',
'sv', 'da', 'en-gb', 'et', 'fr', 'fr-ch', 'is', 'it', 'nl', 'pl', 'ru', 'th', 'de', 'en-us', 'fi', 'fr-be', 'hr', 'it', 'lv', 'nl-be', 'pt',
'sl', 'tr'
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-ids LOCATION_IDS    REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE  Set the current location context for the request
--location-titles LOCATION_TITLES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES     Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--name NAME                    Compute resource name
--new-name NEW_NAME
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS  REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.

```


JSON is acceptable and preferred way for complex parameters

```

--ovirt-quota OVIRT_QUOTA      For RHEV only, ID or Name of quota to use
--password PASSWORD          Password for RHEV, EC2, VMware, RHEL OpenStack
Platform. Secret key for EC2
--project PROJECT            Project id for GCE only
--project-domain-id PROJECT_DOMAIN_ID  For RHEL OpenStack Platform (v3) only
--project-domain-name PROJECT_DOMAIN_NAME  For RHEL OpenStack Platform (v3) only
--provider PROVIDER          Providers include Libvirt, Ovirt, EC2, VMware, Openstack,
GCE, AzureRm
--public-key PUBLIC_KEY      For RHEV only
--public-key-path PUBLIC_KEY_PATH  Path to a file that contains oVirt public key (For oVirt
only)
--region REGION              For AzureRm eg. 'eastus' and for EC2 only. Use
                              'us-gov-west-1' for EC2 GovCloud region
--secret-key SECRET_KEY      Client Secret for AzureRm
--server SERVER              For VMware
--set-console-password SET_CONSOLE_PASSWORD  For Libvirt and VMware only
                              One of true/false, yes/no, 1/0.
--sub-id SUB_ID              Subscription ID for AzureRm
--tenant TENANT              For RHEL OpenStack Platform and AzureRm only
--url URL                    URL for Libvirt, RHEV and RHEL OpenStack Platform
--use-v4 USE_V4              For RHEV only
                              One of true/false, yes/no, 1/0.
--user USER                  Username for RHEV, EC2, VMware, RHEL OpenStack Platform.
Access Key for
                              EC2.
--zone ZONE                  For GCE only
-h, --help                    Print help

```

2.14.16. hammer compute-resource virtual-machine

コンピュータリソースの仮想マシンを表示および管理します。

```

Usage:
  hammer compute-resource virtual-machine [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND      Subcommand
  [ARG] ...       Subcommand arguments

Subcommands:
  delete, destroy  Delete a Virtual Machine
  info, show       Show a virtual machine
  power            Power a Virtual Machine

Options:
  -h, --help      Print help

```

2.14.16.1. hammer compute-resource virtual-machine delete

仮想マシンを削除します。

```

Usage:
  hammer compute-resource virtual-machine <delete|destroy> [OPTIONS]

```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--vm-id VM-ID                 Virtual machine id, for gce use virtual machine name
-h, --help                    Print help
```

2.14.16.2. hammer compute-resource virtual-machine info

仮想マシンを表示します。

Usage:

```
hammer compute-resource virtual-machine <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                              Comma separated list of values. Values containing comma should be
                              quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME     Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                  Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--vm-id VM-ID               Virtual machine id, for gce use virtual machine name
-h, --help                  Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id    | x | x   | x
Name  | x | x   | x
-----|-----|-----|-----
```

2.14.16.3. hammer compute-resource virtual-machine power

仮想マシンの電源を入れます。

Usage:

```
hammer compute-resource virtual-machine power [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME     Set the current location context for the request
```

```

--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--vm-id VM-ID                 Virtual machine id, for gce use virtual machine name
-h, --help                    Print help

```

2.14.17. hammer compute-resource virtual-machines

コンピュータリソースで利用可能な仮想マシンを表示します。

Usage:

```
hammer compute-resource virtual-machines [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.

```

```

                               JSON is acceptable and preferred way for complex parameters

```

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Compute resource name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----

```

2.14.18. hammer compute-resource zones

コンピューティングリソースで利用可能なゾーンを表示します。

Usage:

```
hammer compute-resource zones [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.

```

```

                               JSON is acceptable and preferred way for complex parameters

```

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request

```

```

--location-title LOCATION_TITLE    Set the current location context for the request
--name NAME                          Compute resource name
--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID   Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                            Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----

```

2.15. HAMMER CONFIG-GROUP

設定グループを操作します。

Usage:

```
hammer config-group [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

create              Create a config group
delete, destroy    Delete a config group
info, show         Show a config group
list, index        List of config groups
update            Update a config group

```

Options:

```
-h, --help          Print help
```

2.15.1. hammer config-group create

設定グループを作成します。

Usage:

```
hammer config-group create [OPTIONS]
```

Options:

```

--location LOCATION_NAME    Set the current location context for the request
--location-id LOCATION_ID   Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME
--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID   Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--puppet-class-ids PUPPET_CLASS_IDS Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters

```

```
--puppet-classes PUPPET_CLASS_NAMES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
-h, --help                        Print help
```

2.15.2. hammer config-group delete

設定グループを削除します。

```
Usage:
  hammer config-group <delete|destroy> [OPTIONS]

Options:
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.15.3. hammer config-group info

設定グループを表示します。

```
Usage:
  hammer config-group <info|show> [OPTIONS]

Options:
--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME    Set the current location context for the request
--location-id LOCATION_ID  Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                 Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                  Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x    | x
Name    | x  | x    | x
Puppetclasses/ | x  | x    |
-----|----|-----|----
```

2.15.4. hammer config-group list

設定グループの一覧を表示します。

Usage:

```
hammer config-group <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE              Page number, starting at 1
--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
-h, --help               Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID    | x | x | x
Name  | x | x | x
-----|-----|-----|-----
```

Search / Order fields:

```
class      string
name       string
```

2.15.5. hammer config-group update

設定グループを更新します。

Usage:

```
hammer config-group update [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME               Name to search by
--new-name NEW_NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--puppet-class-ids PUPPET_CLASS_IDS Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
```

```

                JSON is acceptable and preferred way for complex parameters
--puppet-classes PUPPET_CLASS_NAMES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                JSON is acceptable and preferred way for complex parameters
-h, --help          Print help

```

2.16. HAMMER CONFIG-REPORT

レポートを参照および読み込みます。

```

Usage:
  hammer config-report [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  delete, destroy    Delete a report
  info, show         Show a report
  list, index        List all reports

Options:
  -h, --help          Print help

```

2.16.1. hammer config-report delete

レポートを削除します。

```

Usage:
  hammer config-report <delete|destroy> [OPTIONS]

Options:
  --id ID              Set the current location context for the request
  --location LOCATION_NAME  Set the current location context for the request
  --location-id LOCATION_ID  Set the current location context for the request
  --location-title LOCATION_TITLE  Set the current location context for the request
  --organization ORGANIZATION_NAME  Set the current organization context for the request
  --organization-id ORGANIZATION_ID  Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE  Set the current organization context for the request
  -h, --help          Print help

```

2.16.2. hammer config-report info

レポートを表示します。

```

Usage:
  hammer config-report <info|show> [OPTIONS]

Options:
  --fields FIELDS      Show specified fields or predefined field sets only. (See below)
                       Comma separated list of values. Values containing comma should be
                       quoted or escaped with backslash.

```

JSON is acceptable and preferred way for complex parameters

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS          | ALL | DEFAULT | THIN
-----|----|-----|----
Id              | x  | x      | x
Host            | x  | x      |
Reported at     | x  | x      |
Report status/Applied      | x  | x      |
Report status/Restarted    | x  | x      |
Report status/Failed       | x  | x      |
Report status/Restart Failures | x  | x      |
Report status/Skipped      | x  | x      |
Report status/Pending      | x  | x      |
Report metrics/config_retrieval | x  | x      |
Report metrics/exec        | x  | x      |
Report metrics/file       | x  | x      |
Report metrics/package     | x  | x      |
Report metrics/service     | x  | x      |
Report metrics/user        | x  | x      |
Report metrics/yumrepo     | x  | x      |
Report metrics/filebucket  | x  | x      |
Report metrics/cron        | x  | x      |
Report metrics/total       | x  | x      |
Logs/Resource             | x  | x      |
Logs/Message              | x  | x      |
-----|----|-----|----
```

2.16.3. hammer config-report list

レポートの一覧を表示します。

Usage:

```
hammer config-report <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
```

JSON is acceptable and preferred way for complex parameters

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
```



```

--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                               Page number, starting at 1
--per-page PER_PAGE                         Number of results per page to return, 'all' to return all results
--search SEARCH                             Filter results
-h, --help                                  Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id       | x  | x      | x
Host     | x  | x      |
Last report | x  | x      |
Applied  | x  | x      |
Restarted | x  | x      |
Failed   | x  | x      |
Restart Failures | x  | x      |
Skipped  | x  | x      |
Pending  | x  | x      |
-----|-----|-----|-----

```

Search / Order fields:

```

applied          integer
environment      string
eventful         Values: true, false
failed           integer
failed_restarts  integer
host             string
host_id          integer
hostgroup        string
hostgroup_fullname string
hostgroup_title  string
last_report      datetime
location         string
log              text
organization     string
origin           string
pending          integer
reported         datetime
resource         text
restarted        integer
skipped          integer

```

2.17. HAMMER CONTENT-CREDENTIALS

サーバーでコンテンツの認証情報を操作します。

Usage:

```
hammer content-credentials [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

create	Create a content credential
delete, destroy	Destroy a content credential
info, show	Show a content credential
list, index	List content credentials
update	Update a content credential

Options:

-h, --help	Print help
------------	------------

2.17.1. hammer content-credentials create

コンテンツ認証情報を作成します。

Usage:

```
hammer content-credentials create [OPTIONS]
```

Options:

--content-type CONTENT_TYPE	Type of content: "cert", "gpg_key"
--key GPG_KEY_FILE	GPG Key file
--name NAME	Identifier of the content credential
--organization ORGANIZATION_NAME	Organization name to search by
--organization-id ORGANIZATION_ID	Organization identifier
--organization-label ORGANIZATION_LABEL	Organization label to search by
--organization-title ORGANIZATION_TITLE	Organization title
-h, --help	Print help

2.17.2. hammer content-credentials delete

コンテンツ認証情報を破棄します。

Usage:

```
hammer content-credentials <delete|destroy> [OPTIONS]
```

Options:

--id ID	Content credential numeric identifier
--name NAME	Name to search by
--organization ORGANIZATION_NAME	Organization name to search by
--organization-id ORGANIZATION_ID	
--organization-label ORGANIZATION_LABEL	Organization label to search by
--organization-title ORGANIZATION_TITLE	Organization title
-h, --help	Print help

2.17.3. hammer content-credentials info

コンテンツ認証情報を表示します。

Usage:

```
hammer content-credentials <info|show> [OPTIONS]
```

Options:

--fields FIELDS	Show specified fields or predefined field sets only. (See below)
-----------------	--

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

```

                                JSON is acceptable and preferred way for complex parameters
--id ID                          Content credential numeric identifier
--name NAME                       Name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                        Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID              | x  | x      | x
Name            | x  | x      | x
Organization    | x  | x      |
Repositories/ID | x  | x      |
Repositories/Name | x  | x      |
Repositories/Content Type | x  | x      |
Repositories/Product | x  | x      |
Content         | x  | x      |
-----|-----|-----|-----

```

2.17.4. hammer content-credentials list

コンテンツの認証情報を一覧表示します。

Usage:

```
hammer content-credentials <list|index> [OPTIONS]
```

Options:

```

--content-type CONTENT_TYPE      Type of content
--fields FIELDS                  Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
quoting or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT        Whether or not to show all results
                                One of true/false, yes/no, 1/0.
--name NAME                      Name of the Content Credential
--order ORDER                   Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--page PAGE                     Page number, starting at 1
--per-page PER_PAGE             Number of results per page to return
--search SEARCH                 Search string
-h, --help                      Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----

```

```

ID |x |x |x
Name |x |x |x
-----|-----|-----|-----

```

2.17.5. hammer content-credentials update

コンテンツ認証情報を更新します。

Usage:

```
hammer content-credentials update [OPTIONS]
```

Options:

```

--content-type CONTENT_TYPE      Type of content
--id ID                          Content credential numeric identifier
--key GPG_KEY_FILE              GPG Key file
--name NAME                      Name to search by
--new-name NEW_NAME             Identifier of the content credential
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                      Print help

```

2.18. HAMMER CONTENT-VIEW

コンテンツビューを操作します。

Usage:

```
hammer content-view [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

add-repository      Associate a resource
add-version         Add a content view version to a composite view
component           View and manage components
copy               Copy a content view
create             Create a content view
delete            Delete a content view
filter            View and manage filters
info, show        Show a content view
list, index       List content views
publish           Publish a content view
puppet-module     View and manage puppet modules
purge            Delete old versions of a content view
remove           Remove versions and/or environments from a content view and reassign
systems and keys
remove-from-environment Remove a content view from an environment
remove-repository Disassociate a resource
remove-version    Remove a content view version from a composite view
update           Update a content view
version         View and manage content view versions

```

Options:
 -h, --help Print help

2.18.1. hammer content-view add-repository

リソースを関連付けます。

Usage:
 hammer content-view add-repository [OPTIONS]

Options:
 --id ID Content view numeric identifier
 --name NAME Content view name to search by
 --organization ORGANIZATION_NAME Organization name to search by
 --organization-id ORGANIZATION_ID Organization ID to search by
 --organization-label ORGANIZATION_LABEL Organization label to search by
 --product PRODUCT_NAME Product name to search by
 --product-id PRODUCT_ID Product numeric identifier
 --repository REPOSITORY_NAME Repository name to search by
 --repository-id REPOSITORY_ID Repository ID
 -h, --help Print help

2.18.2. hammer content-view add-version

コンテンツビューバージョンを複合ビューに追加します。

Usage:
 hammer content-view add-version [OPTIONS]

Options:
 --content-view CONTENT_VIEW_NAME Content view name to search by
 --content-view-id CONTENT_VIEW_ID Content view numeric identifier to search by
 --content-view-version CONTENT_VIEW_VERSION_VERSION Content view version number
 --content-view-version-id CONTENT_VIEW_VERSION_ID Content view version identifier
 --id ID Content view numeric identifier
 --name NAME Content view name to search by
 --organization ORGANIZATION_NAME Organization name to search by
 --organization-id ORGANIZATION_ID Organization ID to search by
 --organization-label ORGANIZATION_LABEL Organization label to search by
 -h, --help Print help

2.18.3. hammer content-view component

コンポーネントを表示および管理します。

Usage:
 hammer content-view component [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
 SUBCOMMAND Subcommand
 [ARG] ... Subcommand arguments

Subcommands:

add	Add components to the content view
list, index	List components attached to this content view
remove	Remove components from the content view
update	Update a component associated with the content view

Options:

-h, --help	Print help
------------	------------

2.18.3.1. hammer content-view component add

コンポーネントをコンテンツビューに追加します。

Usage:

```
hammer content-view component add [OPTIONS]
```

Options:

--component-content-view COMPONENT_CONTENT_VIEW_NAME	Content View
name of the component who's latest version is desired	
--component-content-view-id COMPONENT_CONTENT_VIEW_ID	Content View
identifier of the component who's latest version is desired	
--component-content-view-version COMPONENT_CONTENT_VIEW_VERSION_VERSION	Content View Version
number of the component. Either use this or --component-content-view-version-id option	
--component-content-view-version-id COMPONENT_CONTENT_VIEW_VERSION_ID	Content View Version
identifier of the component	
--composite-content-view COMPOSITE_CONTENT_VIEW_NAME	Name of the composite content view
--composite-content-view-id COMPOSITE_CONTENT_VIEW_ID	Composite content view identifier
--latest	Select the latest version of the components content view is desired
--organization ORGANIZATION_NAME	Organization name to search by
--organization-id ORGANIZATION_ID	Organization ID to search by
--organization-label ORGANIZATION_LABEL	Organization label to search by
-h, --help	Print help

2.18.3.2. hammer content-view component list

このコンテンツビューに割り当てられたコンポーネントの一覧を表示します。

Usage:

```
hammer content-view component <list|index> [OPTIONS]
```

Options:

--composite-content-view COMPOSITE_CONTENT_VIEW_NAME	Name of the composite content view
--composite-content-view-id COMPOSITE_CONTENT_VIEW_ID	Composite content view identifier
--fields FIELDS	Show specified fields or predefined field sets only. (See below)
	Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
	JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME	Organization name to search by

```

--organization-id ORGANIZATION_ID           Organization ID to search by
--organization-label ORGANIZATION_LABEL     Organization label to search by
-h, --help                                   Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x    | x
Name    | x  | x    |
Version | x  | x    |
Current Version | x | x    |
Version Id | x | x    |
-----|----|-----|----

```

2.18.3.3. hammer content-view component remove

コンテンツビューからコンポーネントを削除します。

Usage:

```
hammer content-view component remove [OPTIONS]
```

Options:

```

--component-content-view-ids COMPONENT_CONTENT_VIEW_IDs Array of component content
view identifiers to remove. Comma separated list of values
--component-content-views COMPONENT_CONTENT_VIEW_NAMES Array of component content
view names to remove. Comma separated list of values
--component-ids COMPONENT_IDS                               Array of content view component IDs to
remove. Identifier of the component
                                     Association
                                     Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
--composite-content-view COMPOSITE_CONTENT_VIEW_NAME      Name of the composite content
view
--composite-content-view-id COMPOSITE_CONTENT_VIEW_ID      Composite content view identifier
--organization ORGANIZATION_NAME                          Organization name to search by
--organization-id ORGANIZATION_ID                         Organization ID to search by
--organization-label ORGANIZATION_LABEL                   Organization label to search by
-h, --help                                                 Print help

```

2.18.3.4. hammer content-view component update

コンテンツビューに関連付けられたコンポーネントを更新します。

Usage:

```
hammer content-view component update [OPTIONS]
```

Options:

```

--component-content-view COMPONENT_CONTENT_VIEW_NAME      Content View
name of the component whose latest version is desired
--component-content-view-id COMPONENT_CONTENT_VIEW_ID      Content View
identifier of the component whose latest version is desired
--component-content-view-version COMPONENT_CONTENT_VIEW_VERSION Content

```

```

View Version number of the component. Either use this or --component-content-view-version-id
option
--component-content-view-version-id COMPONENT_CONTENT_VIEW_VERSION_ID Content
View Version identifier of the component
--composite-content-view COMPOSITE_CONTENT_VIEW_NAME Name of the
composite content view
--composite-content-view-id COMPOSITE_CONTENT_VIEW_ID Composite content
view identifier
--id ID Content view component ID. Identifier of the
component association
--latest Select the latest version of the components content
view is desired
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
-h, --help Print help

```

2.18.4. hammer content-view copy

コンテンツビューをコピーします。

```

Usage:
  hammer content-view copy [OPTIONS]

Options:
--id ID Content view numeric identifier
--name NAME Content view name to search by
--new-name NEW_NAME New content view name
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
-h, --help Print help

```

2.18.5. hammer content-view create

コンテンツビューを作成します。

```

Usage:
  hammer content-view create [OPTIONS]

Options:
--auto-publish AUTO_PUBLISH Enable/Disable auto publish of composite view
One of true/false, yes/no, 1/0.
--component-ids COMPONENT_IDS List of component content view version ids for composite
views
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--composite Create a composite content view
--description DESCRIPTION Description for the content view
--label LABEL Content view label
--name NAME Name of the content view
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier

```



```

--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--repository-ids REPOSITORY_IDS      List of repository ids
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--solve-dependencies SOLVE_DEPENDENCIES Solve RPM dependencies by default on Content
View publish, defaults to
                                   False
                                   One of true/false, yes/no, 1/0.
-h, --help                          Print help

```

2.18.6. hammer content-view delete

コンテンツビューを削除します。

```

Usage:
  hammer content-view delete [OPTIONS]

Options:
  --async          Do not wait for the task
  --id ID          Content view numeric identifier
  --name NAME      Content view name to search by
  --organization ORGANIZATION_NAME  Organization name to search by
  --organization-id ORGANIZATION_ID  Organization ID to search by
  --organization-label ORGANIZATION_LABEL Organization label to search by
-h, --help        Print help

```

2.18.7. hammer content-view filter

フィルターを表示および管理します。

```

Usage:
  hammer content-view filter [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND      Subcommand
  [ARG] ...      Subcommand arguments

Subcommands:
  add-repository  Associate a resource
  create          Create a filter for a content view
  delete, destroy Delete a filter
  info, show      Show filter info
  list, index     List filters
  remove-repository Disassociate a resource
  rule           View and manage filter rules
  update         Update a filter

Options:
-h, --help        Print help

```

2.18.7.1. hammer content-view filter add-repository

リソースを関連付けます。

Usage:

```
hammer content-view filter add-repository [OPTIONS]
```

Options:

```
--content-view CONTENT_VIEW_NAME      Content view name to search by
--content-view-id CONTENT_VIEW_ID     Content view numeric identifier
--id ID                                Filter identifier
--name NAME                            Name to search by
--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID     Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
--product PRODUCT_NAME                Product name to search by
--product-id PRODUCT_ID               Product numeric identifier
--repository REPOSITORY_NAME          Repository name to search by
--repository-id REPOSITORY_ID         Repository ID
-h, --help                             Print help
```

2.18.7.2. hammer content-view filter create

コンテンツビューのフィルターを作成します。

Usage:

```
hammer content-view filter create [OPTIONS]
```

Options:

```
--content-view CONTENT_VIEW_NAME      Content view name to search by
--content-view-id CONTENT_VIEW_ID     Content view identifier
--description DESCRIPTION              Description of the filter
--inclusion INCLUSION                   Specifies if content should be included or excluded, default:
                                        Inclusion=false
                                        One of true/false, yes/no, 1/0.
--name NAME                            Name of the filter
--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID     Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
--original-module-streams ORIGINAL_MODULE_STREAMS Add all module streams without errata
to the included/excluded list.
                                        (module stream filter only)
                                        One of true/false, yes/no, 1/0.
--original-packages ORIGINAL_PACKAGES Add all packages without errata to the
included/excluded list. (package
                                        Filter only)
                                        One of true/false, yes/no, 1/0.
--product PRODUCT_NAME                Product name to search by
--product-id PRODUCT_ID               Product numeric identifier
--repositories REPOSITORY_NAMES        Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                        JSON is acceptable and preferred way for complex parameters
--repository-ids REPOSITORY_IDS        List of repository ids
                                        Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                        JSON is acceptable and preferred way for complex parameters
```

```

--type TYPE                                Type of filter (e.g. rpm, package_group, erratum, docker,
modulemd)
-h, --help                                Print help

```

2.18.7.3. hammer content-view filter delete

フィルターを削除します。

```

Usage:
hammer content-view filter <delete|destroy> [OPTIONS]

```

```

Options:
--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-id CONTENT_VIEW_ID        Content view identifier
--id ID                                   Filter identifier
--name NAME                               Name to search by
--organization ORGANIZATION_NAME        Organization name to search by
--organization-id ORGANIZATION_ID       Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
-h, --help                                Print help

```

2.18.7.4. hammer content-view filter info

フィルター情報を表示します。

```

Usage:
hammer content-view filter <info|show> [OPTIONS]

```

```

Options:
--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-id CONTENT_VIEW_ID        Content view identifier
--fields FIELDS                          Show specified fields or predefined field sets only. (See below)
                                           Comma separated list of values. Values containing comma should be
                                           quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--id ID                                   Filter identifier
--name NAME                               Name to search by
--organization ORGANIZATION_NAME        Organization name to search by
--organization-id ORGANIZATION_ID       Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
-h, --help                                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Filter ID   | x  | x  | x
Name        | x  | x  | x
Type        | x  | x  |
Inclusion     | x  | x  |
Description | x  | x  |
Repositories/ID | x  | x  |
Repositories/Name | x  | x  |
Repositories/Label | x  | x  |

```

Rules/ID	x x
Rules/Name	x x
Rules/Version	x x
Rules/Minimum Version	x x
Rules/Maximum Version	x x
Rules/Errata ID	x x
Rules/Start Date	x x
Rules/End Date	x x
Rules/Types	x x
Rules/Created	x x
Rules/Updated	x x
----- ----- ----- -----	

2.18.7.5. hammer content-view filter list

フィルターの一覧を表示します。

Usage:

```
hammer content-view filter <list|index> [OPTIONS]
```

Options:

```
--content-view CONTENT_VIEW_NAME    Content view name to search by
--content-view-id CONTENT_VIEW_ID    Content view identifier
--fields FIELDS                      Show specified fields or predefined field sets only. (See below)
                                      Comma separated list of values. Values containing comma should be
                                      quoted or escaped with backslash.
--full-result FULL_RESULT            JSON is acceptable and preferred way for complex parameters
                                      Whether or not to show all results
--name NAME                          One of true/false, yes/no, 1/0.
                                      Filter content view filters by name
--order ORDER                        Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME    Organization name to search by
--organization-id ORGANIZATION_ID    Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
--page PAGE                          Page number, starting at 1
--per-page PER_PAGE                  Number of results per page to return
--search SEARCH                      Search string
--types TYPES                        Types of filters
                                      Comma separated list of values. Values containing comma should be
                                      quoted or escaped with backslash.
-h, --help                          JSON is acceptable and preferred way for complex parameters
                                      Print help
```

Predefined field sets:

----- ----- ----- -----	
FIELDS	ALL DEFAULT THIN
----- ----- ----- -----	
Filter ID	x x x
Name	x x x
Description	x x
Type	x x
Inclusion	x x
----- ----- ----- -----	

Search / Order fields:

content_type	Values: rpm, package_group, erratum, docker, modulemd
inclusion_type	Values: include, exclude
name	string

2.18.7.6. hammer content-view filter remove-repository

リソースの関連付けを解除します。

Usage:

```
hammer content-view filter remove-repository [OPTIONS]
```

Options:

```
--content-view CONTENT_VIEW_NAME    Content view name to search by
--content-view-id CONTENT_VIEW_ID    Content view numeric identifier
--id ID                               Filter identifier
--name NAME                           Name to search by
--organization ORGANIZATION_NAME     Organization name to search by
--organization-id ORGANIZATION_ID     Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
--product PRODUCT_NAME               Product name to search by
--product-id PRODUCT_ID              Product numeric identifier
--repository REPOSITORY_NAME         Repository name to search by
--repository-id REPOSITORY_ID        Repository ID
-h, --help                           Print help
```

2.18.7.7. hammer content-view filter rule

フィルタールールを表示および管理します。

Usage:

```
hammer content-view filter rule [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
create              Create a filter rule. The parameters included should be based upon the filter
type.
delete, destroy     Delete a filter rule
info, show          Show filter rule info
list, index         List filter rules
update              Update a filter rule. The parameters included should be based upon the filter
type.
```

Options:

```
-h, --help          Print help
```

2.18.7.7.1. hammer content-view filter rule create

フィルタールールを作成します。組み込まれるパラメーターはフィルタータイプに基づくものでなければなりません。

Usage:

```
hammer content-view filter rule create [OPTIONS]
```

Options:

```
--architecture ARCHITECTURE      Package: architecture
--content-view CONTENT_VIEW_NAME  Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME  Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID  Filter identifier
--content-view-id CONTENT_VIEW_ID
--date-type DATE_TYPE             Erratum: search using the 'Issued On' or 'Updated On'
                                   Column of the errata. Values are 'issued'/'updated'
--end-date END_DATE              Erratum: end date (YYYY-MM-DD)
--errata-id ERRATA_ID            Erratum: id
--errata-ids ERRATA_IDS          Erratum: IDs or a select all object
                                   Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--max-version MAX_VERSION        Package: maximum version
--min-version MIN_VERSION        Package: minimum version
--module-stream-ids MODULE_STREAM_IDS  Module stream ids
                                   Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--name NAME                       Package, package group, or docker tag names
                                   Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--names NAMES                     Package and package group names
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID to search by
--organization-label ORGANIZATION_LABEL  Organization label to search by
--start-date START_DATE           Erratum: start date (YYYY-MM-DD)
--types TYPES                      Erratum: types (enhancement, bugfix, security)
                                   Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--uuid UUID                       Package group: uuid
--version VERSION                 Package: version
-h, --help                        Print help
```

2.18.7.7.2. hammer content-view filter rule delete

フィルタールールを削除します。

Usage:

```
hammer content-view filter rule <delete|destroy> [OPTIONS]
```

Options:

```
--content-view CONTENT_VIEW_NAME  Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME  Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID  Filter identifier
--content-view-id CONTENT_VIEW_ID
--id ID                             Rule identifier
--name NAME                          Name to search by
--organization ORGANIZATION_NAME    Organization name to search by
```

```

--organization-id ORGANIZATION_ID      Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
-h, --help                               Print help

```

2.18.7.7.3. hammer content-view filter rule info

フィルタールール情報を表示します。

Usage:

```
hammer content-view filter rule <info|show> [OPTIONS]
```

Options:

```

--content-view CONTENT_VIEW_NAME      Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID Filter identifier
--content-view-id CONTENT_VIEW_ID
--fields FIELDS                        Show specified fields or predefined field sets only. (See below)
                                       Comma separated list of values. Values containing comma should be
                                       quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
--id ID                                Rule identifier
--name NAME                            Name to search by
--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID     Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
-h, --help                               Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Rule ID     | x  | x  | x
Filter ID   | x  | x  |
Name        | x  | x  | x
Version     | x  | x  |
Minimum Version | x  | x  |
Maximum Version | x  | x  |
Architecture | x  | x  |
Errata ID   | x  | x  |
Start Date  | x  | x  |
End Date    | x  | x  |
Date Type   | x  | x  |
Types       | x  | x  |
Created     | x  | x  |
Updated     | x  | x  |
-----|-----|-----|-----

```

2.18.7.7.4. hammer content-view filter rule list

フィルタールールを一覧表示します。

Usage:

```
hammer content-view filter rule <list|index> [OPTIONS]
```

Options:

```

--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME  Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID  Filter identifier
--content-view-id CONTENT_VIEW_ID
--errata-id ERRATA_ID                      Errata_id of the content view filter rule
--fields FIELDS                            Show specified fields or predefined field sets only. (See below)
                                           Comma separated list of values. Values containing comma should be
                                           quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT                  Whether or not to show all results
                                           One of true/false, yes/no, 1/0.
--name NAME                                Name of the content view filter rule
--order ORDER                              Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME          Organization name to search by
--organization-id ORGANIZATION_ID         Organization ID to search by
--organization-label ORGANIZATION_LABEL   Organization label to search by
--page PAGE                                Page number, starting at 1
--per-page PER_PAGE                        Number of results per page to return
--search SEARCH                            Search string
-h, --help                                 Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Rule ID  | x  | x  | x
Filter ID | x  | x  |
Name     | x  | x  | x
Version  | x  | x  |
Minimum Version | x  | x  |
Maximum Version | x  | x  |
Architecture | x  | x  |
Errata ID | x  | x  |
Start Date | x  | x  |
End Date  | x  | x  |
-----|-----|-----|-----

```

2.18.7.7.5. hammer content-view filter rule update

フィルタールールを更新します。組み込まれるパラメーターはフィルタータイプに基づくものでなければなりません。

Usage:

```
hammer content-view filter rule update [OPTIONS]
```

Options:

```

--architecture ARCHITECTURE              Package: architecture
--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME  Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID  Filter identifier
--content-view-id CONTENT_VIEW_ID
--end-date END_DATE                       Erratum: end date (YYYY-MM-DD)
--errata-id ERRATA_ID                     Erratum: id
--id ID                                    Rule identifier

```



```

--max-version MAX_VERSION          Package: maximum version
--min-version MIN_VERSION          Package: minimum version
--name NAME                        Name to search by
--new-name NEW_NAME                Package, package group, or docker tag: name
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID to search by
--organization-label ORGANIZATION_LABEL  Organization label to search by
--start-date START_DATE            Erratum: start date (YYYY-MM-DD)
--types TYPES                      Erratum: types (enhancement, bugfix, security)
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--version VERSION                  Package: version
-h, --help                        Print help

```

2.18.7.8. hammer content-view filter update

フィルターを更新します。

```

Usage:
  hammer content-view filter update [OPTIONS]

Options:
--content-view CONTENT_VIEW_NAME  Content view name to search by
--content-view-id CONTENT_VIEW_ID  Content view identifier
--description DESCRIPTION          Description of the filter
--id ID                            Filter identifier
--inclusion INCLUSION               Specifies if content should be included or excluded, default:
                                   Inclusion=false
                                   One of true/false, yes/no, 1/0.
--name NAME                        Name to search by
--new-name NEW_NAME                New name for the filter
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID to search by
--organization-label ORGANIZATION_LABEL  Organization label to search by
--original-module-streams ORIGINAL_MODULE_STREAMS Add all module streams without errata
to the included/excluded list.
                                   (module stream filter only)
                                   One of true/false, yes/no, 1/0.
--original-packages ORIGINAL_PACKAGES Add all packages without errata to the
included/excluded list. (package
                                   Filter only)
                                   One of true/false, yes/no, 1/0.
--repositories REPOSITORY_NAMES    Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--repository-ids REPOSITORY_IDS    List of repository ids
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
-h, --help                        Print help

```

2.18.8. hammer content-view info

コンテンツビューを表示します。

Usage:

```
hammer content-view <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID                  Content view numeric identifier
--name NAME              Content view name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID to search by
--organization-label ORGANIZATION_LABEL  Organization label to search by
-h, --help              Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS          | ALL | DEFAULT | THIN
-----|----|-----|----
ID              | x  | x      | x
Name            | x  | x      | x
Label           | x  | x      |
Composite       | x  | x      |
Description     | x  | x      |
Content Host Count  | x  | x      |
Force Puppet    | x  | x      |
Solve Dependencies | x  | x      |
Organization     | x  | x      |
Yum Repositories/ID  | x  | x      |
Yum Repositories/Name  | x  | x      |
Yum Repositories/Label  | x  | x      |
Container Image Repositories/ID  | x  | x      |
Container Image Repositories/Name  | x  | x      |
Container Image Repositories/Label | x  | x      |
OSTree Repositories/ID  | x  | x      |
OSTree Repositories/Name  | x  | x      |
OSTree Repositories/Label  | x  | x      |
Puppet Modules/ID      | x  | x      |
Puppet Modules/UUID    | x  | x      |
Puppet Modules/Name    | x  | x      |
Puppet Modules/Author  | x  | x      |
Lifecycle Environments/ID  | x  | x      |
Lifecycle Environments/Name  | x  | x      |
Versions/ID            | x  | x      |
Versions/Version       | x  | x      |
Versions/Published     | x  | x      |
Components/ID          | x  | x      |
Components/Name        | x  | x      |
Activation Keys/       | x  | x      |
-----|----|-----|----
```

2.18.9. hammer content-view list

コンテンツビューの一覧を表示します。

Usage:

```
hammer content-view <list|index> [OPTIONS]
```

Options:

```
--composite COMPOSITE          Filter only composite content views
                                One of true/false, yes/no, 1/0.
--environment ENVIRONMENT_NAME Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--fields FIELDS                Show specified fields or predefined field sets only. (See
below)
                                Comma separated list of values. Values containing comma should
                                be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT      Whether or not to show all results
                                One of true/false, yes/no, 1/0.
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--name NAME                    Name of the content view
--noncomposite NONCOMPOSITE    Filter out composite content views
                                One of true/false, yes/no, 1/0.
--nondefault NONDEFAULT        Filter out default content views
                                One of true/false, yes/no, 1/0.
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--page PAGE                    Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return
--search SEARCH                Search string
--without WITHOUT              Do not include this array of content views
                                Comma separated list of values. Values containing comma should
                                be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
-h, --help                    Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS    | ALL | DEFAULT | THIN
-----|----|-----|----
Content View ID | x  | x    | x
Name        | x  | x    | x
Label       | x  | x    |
Composite   | x  | x    |
Last Published | x  | x    |
Repository IDs | x  | x    |
-----|----|-----|----
```

Search / Order fields:

```
composite    boolean
label        string
name         string
organization_id integer
```

2.18.10. hammer content-view publish

コンテンツビューを公開します。

Usage:

```
hammer content-view publish [OPTIONS]
```

Options:

```
--async                Do not wait for the task
--description DESCRIPTION  Description for the new published content view version
--id ID                Content view identifier
--major MAJOR          Override the major version number
--minor MINOR          Override the minor version number
--name NAME            Content view name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID to search by
--organization-label ORGANIZATION_LABEL  Organization label to search by
--repos-units REPOS_UNITS  Specify the list of units in each repo
                        Comma separated list of values defined by a schema. See Option details
                        section below.
```

```
-h, --help            JSON is acceptable and preferred way for complex parameters
                        Print help
```

Option details:

Following parameters accept format defined by its schema (bold are required; <> contain acceptable type; [] contain acceptable value):

```
--repos-units "label=<string>\,rpm_filenames=<array>, ... "
```

2.18.11. hammer content-view puppet-module

puppet モジュールを表示および管理します。

Usage:

```
hammer content-view puppet-module [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
add                Add a puppet module to the content view
list, index        List content view puppet modules
remove            Remove a puppet module from the content view
```

Options:

```
-h, --help        Print help
```

2.18.11.1. hammer content-view puppet-module add

Puppet モジュールをコンテンツビューに追加します。

Usage:

```
hammer content-view puppet-module add [OPTIONS]
```

Options:

```
--author AUTHOR          Puppet module's author to search by
--content-view CONTENT_VIEW_NAME  Content view name to search by
--content-view-id CONTENT_VIEW_ID  Content view identifier
--id ID                  The id of the puppet module to associate
--name NAME             Puppet module name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
--uuid UUID            Puppet module's UUID to search by
-h, --help            Print help
```

2.18.11.2. hammer content-view puppet-module list

コンテンツビューの Puppet モジュールを一覧表示します。

Usage:

```
hammer content-view puppet-module <list|index> [OPTIONS]
```

Options:

```
--author AUTHOR          Author of the puppet module
--content-view CONTENT_VIEW_NAME  Content view name to search by
--content-view-id CONTENT_VIEW_ID  Content view identifier
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT  Whether or not to show all results
                        One of true/false, yes/no, 1/0.
--name NAME              Name of the puppet module
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
--page PAGE              Page number, starting at 1
--per-page PER_PAGE      Number of results per page to return
--search SEARCH          Search string
--uuid UUID              Uuid of the puppet module
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
UUID   | x  | x  | x
Name   | x  | x  | x
Author | x  | x  | x
Version | x  | x  |
-----|-----|-----|-----
```

Search / Order fields:

```
author      string
```

```

content_view_name string
name               string
uuid               string

```

2.18.11.3. hammer content-view puppet-module remove

コンテンツビューから Puppet モジュールを削除します。

Usage:

```
hammer content-view puppet-module remove [OPTIONS]
```

Options:

```

--author AUTHOR           Puppet module's author to search by
--content-view CONTENT_VIEW_NAME Content view name to search by
--content-view-id CONTENT_VIEW_ID Content view identifier
--id ID                   Puppet module ID
--name NAME               Puppet module name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
--uuid UUID               Puppet module's UUID to search by
-h, --help                Print help

```

2.18.12. hammer content-view purge

古いバージョンのコンテンツビューを削除します。

Usage:

```
hammer content-view purge [OPTIONS]
```

Options:

```

--async                Do not wait for the task
--count COUNT          Count of unused versions to keep
                        Default: 3
--id ID                Content View numeric identifier
--name NAME            Content View name
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
-h, --help             Print help

```

2.18.13. hammer content-view remove

コンテンツビューからバージョンや環境を削除し、システムおよびキーを再度割り当てます。

Usage:

```
hammer content-view remove [OPTIONS]
```

Options:

```

--async                Do not wait for the task
--content-view-version-ids VERSION_IDS Version ids to remove
                        Comma separated list of values. Values containing comma should
                        be quoted or escaped with backslash.

```

```

        JSON is acceptable and preferred way for complex parameters
--content-view-versions CONTENT_VIEW_VERSION_VERSIONS Comma separated list of values.
Values containing comma should be quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
--environment-ids ENVIRONMENT_IDS          (--environment-ids is deprecated: Use --
lifecycle-environment-ids instead)
        Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
--environments ENVIRONMENT_NAMES          (--environments is deprecated: Use --
lifecycle-environments instead)
        Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
--id ID                                    Content view numeric identifier
--key-content-view-id KEY_CONTENT_VIEW_ID  Content view to reassign orphaned
activation keys to
--key-environment-id KEY_ENVIRONMENT_ID    Environment to reassign orphaned
activation keys to
--lifecycle-environment-ids LIFECYCLE_ENVIRONMENT_IDS Environment ids to remove
        Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
--lifecycle-environments LIFECYCLE_ENVIRONMENT_NAMES Comma separated list of values.
Values containing comma should be quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
--name NAME                                Content view name to search by
--organization ORGANIZATION_NAME          Organization name to search by
--organization-id ORGANIZATION_ID        Organization ID to search by
--organization-label ORGANIZATION_LABEL  Organization label to search by
--system-content-view-id SYSTEM_CONTENT_VIEW_ID Content view to reassign orphaned
systems to
--system-environment-id SYSTEM_ENVIRONMENT_ID Environment to reassign orphaned
systems to
-h, --help                                Print help

```

2.18.14. hammer content-view remove-from-environment

環境からコンテンツビューを削除します。

Usage:

```
hammer content-view remove-from-environment [OPTIONS]
```

Options:

```

--async                Do not wait for the task
--environment ENVIRONMENT_NAME Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--id ID                Content view numeric identifier
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--name NAME            Content view name to search by
--organization ORGANIZATION_NAME Organization name to search by

```

```
--organization-id ORGANIZATION_ID      Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
-h, --help                               Print help
```

2.18.15. hammer content-view remove-repository

リソースの関連付けを解除します。

```
Usage:
  hammer content-view remove-repository [OPTIONS]
```

```
Options:
  --id ID                      Content view numeric identifier
  --name NAME                  Content view name to search by
  --organization ORGANIZATION_NAME Organization name to search by
  --organization-id ORGANIZATION_ID Organization ID to search by
  --organization-label ORGANIZATION_LABEL Organization label to search by
  --product PRODUCT_NAME      Product name to search by
  --product-id PRODUCT_ID     Product numeric identifier
  --repository REPOSITORY_NAME Repository name to search by
  --repository-id REPOSITORY_ID Repository ID
  -h, --help                   Print help
```

2.18.16. hammer content-view remove-version

複合ビューからコンテンツビューのバージョンを削除します。

```
Usage:
  hammer content-view remove-version [OPTIONS]
```

```
Options:
  --content-view CONTENT_VIEW_NAME      Content view name to search by
  --content-view-id CONTENT_VIEW_ID     Content view numeric identifier
  --content-view-version CONTENT_VIEW_VERSION_VERSION Content view version number
  --content-view-version-id CONTENT_VIEW_VERSION_ID Content view version identifier
  --id ID                               Content view numeric identifier
  --name NAME                           Content view name to search by
  --organization ORGANIZATION_NAME      Organization name to search by
  --organization-id ORGANIZATION_ID     Organization ID to search by
  --organization-label ORGANIZATION_LABEL Organization label to search by
  -h, --help                             Print help
```

2.18.17. hammer content-view update

コンテンツビューを更新します。

```
Usage:
  hammer content-view update [OPTIONS]
```

```
Options:
  --auto-publish AUTO_PUBLISH      Enable/Disable auto publish of composite view
                                   One of true/false, yes/no, 1/0.
  --component-ids COMPONENT_IDS    List of component content view version ids for composite
```



```

views
    Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
    JSON is acceptable and preferred way for complex parameters
--description DESCRIPTION      Description for the content view
--id ID                          Content view identifier
--name NAME                      Content view name to search by
--new-name NEW_NAME             New name for the content view
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
--repository-ids REPOSITORY_IDS List of repository ids
    Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
    JSON is acceptable and preferred way for complex parameters
--solve-dependencies SOLVE_DEPENDENCIES Solve RPM dependencies by default on Content
View publish, defaults to
    False
    One of true/false, yes/no, 1/0.
-h, --help                      Print help

```

2.18.18. hammer content-view version

コンテンツビューのバージョンを表示および管理します。

```

Usage:
  hammer content-view version [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND      Subcommand
  [ARG] ...       Subcommand arguments

Subcommands:
  delete          Remove content view version
  export          Export a content view version
  export-default  Export the library default content view
  export-legacy   Export a content view (legacy method)
  import          Import a content view version
  incremental-update Perform an Incremental Update on one or more Content View Versions
  info, show      Show content view version
  list, index     List content view versions
  promote         Promote a content view version
  republish-repositories Forces a republish of the version's repositories' metadata
  update         Update a content view version

Options:
  -h, --help      Print help

```

2.18.18.1. hammer content-view version delete

コンテンツビューバージョンを削除します。

```

Usage:
  hammer content-view version delete [OPTIONS]

```

Options:

```

--async                               Do not wait for the task
--content-view CONTENT_VIEW_NAME      Content view name to search by
--content-view-id CONTENT_VIEW_ID     Content view numeric identifier
--environment ENVIRONMENT_NAME        Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID       (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--id ID                                Content view version identifier
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID     Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--version VERSION                     Content view version number
-h, --help                             Print help

```

2.18.18.2. hammer content-view version export

コンテンツビューバージョンをエクスポートします。

Usage:

```
hammer content-view version export [OPTIONS]
```

Options:

```

--export-dir EXPORT_DIR    Directory to put content view version export into.
--id ID                    Content View Version numeric identifier
-h, --help                 Print help

```

2.18.18.3. hammer content-view version export-default

ライブラリーのデフォルトコンテンツビューをエクスポートします。

Usage:

```
hammer content-view version export-default [OPTIONS]
```

Options:

```

--export-dir EXPORT_DIR    Directory to put content view version export into.
-h, --help                 Print help

```

2.18.18.4. hammer content-view version export-legacy

コンテンツビューをエクスポートします (従来の方法)。

Usage:

```
hammer content-view version export-legacy [OPTIONS]
```

Options:

```

--async                               Do not wait for the task
--content-view CONTENT_VIEW_NAME      Content view name to search by

```

```

--content-view-id CONTENT_VIEW_ID          Content view numeric identifier
--environment ENVIRONMENT_NAME             Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID           (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--export-to-iso EXPORT_TO_ISO             Export to ISO format.
                                         One of true/false, yes/no, 1/0.
--id ID                                    Content view version identifier
--iso-mb-size ISO_MB_SIZE                 Maximum size of each ISO in MB. Relevant only for
Pulp 2 repositories
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--organization ORGANIZATION_NAME         Organization name to search by
--organization-id ORGANIZATION_ID        Organization ID
--organization-label ORGANIZATION_LABEL   Organization label to search by
--organization-title ORGANIZATION_TITLE   Organization title
--since SINCE                             Optional date of last export (ex: 2010-01-01T12:00:00Z).
Relevant only for
                                         Pulp 2 repositories
--version VERSION                         Content view version number
-h, --help                                Print help

```

2.18.18.5. hammer content-view version import

コンテンツビューバージョンをインポートします。

```

Usage:
  hammer content-view version import [OPTIONS]

```

```

Options:
  --async                Do not wait for the task
  --export-tar EXPORT_TAR Location of export tar on disk
  --organization-id ORGANIZATION_ID Organization numeric identifier
  -h, --help            Print help

```

2.18.18.6. hammer content-view version incremental-update

1つ以上のコンテンツビューバージョンで増分更新を実行します。

```

Usage:
  hammer content-view version incremental-update [OPTIONS]

```

```

Options:
  --async                Do not wait for the task
  --content-view-version CONTENT_VIEW_VERSION_VERSION Content view version number
  --content-view-version-id CONTENT_VIEW_VERSION_ID Content View Version Ids to perform an
incremental update on. May contain
                                         Composites as well as one or more components to update.
  --deb-ids DEB_IDS      Deb Package ids to copy into the new versions
                                         Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
  --debs DEB_NAMES       JSON is acceptable and preferred way for complex parameters
                                         Comma separated list of values. Values containing

```

comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--description DESCRIPTION The description for the new generated Content View Versions

--errata-ids ERRATA_IDS Errata ids to copy into the new versions
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--host-ids HOST_IDS IDs of hosts to update
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--lifecycle-environment-ids ENVIRONMENT_IDS List of lifecycle environment IDs to update the content view version in
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--lifecycle-environments ENVIRONMENTS List of lifecycle environment names to update the content view version in
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--organization ORGANIZATION_NAME Organization name for resolving lifecycle environment names

--organization-id ORGANIZATION_ID Organization id for resolving lifecycle environment names

--package-ids PACKAGE_IDS Package ids to copy into the new versions
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--packages PACKAGE_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--propagate-all-composites PROPAGATE_ALL_COMPOSITES If true, will publish a new composite version using any specified
Content_view_version_id that has been promoted to a lifecycle environment
One of true/false, yes/no, 1/0.

--puppet-module-ids PUPPET_MODULE_IDS Puppet Module ids to copy into the new versions
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--puppet-modules PUPPET_MODULE_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--resolve-dependencies RESOLVE_DEPENDENCIES If true, when adding the specified errata or packages, any needed
Dependencies will be copied as well. Defaults to true
One of true/false, yes/no, 1/0.

--update-all-hosts UPDATE Update all editable and applicable hosts within the specified Content View and \

Lifecycle Environments
One of true/false, yes/no, 1/0.

-h, --help Print help

2.18.18.7. hammer content-view version info

コンテンツビューバージョンを表示します。

Usage:

```
hammer content-view version <info|show> [OPTIONS]
```

Options:

```
--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-id CONTENT_VIEW_ID         Content view numeric identifier
--environment ENVIRONMENT_NAME           Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID          (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--fields FIELDS                          Show specified fields or predefined field sets only. (See
below)
                                           Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--id ID                                   Content view version identifier
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--organization ORGANIZATION_NAME         Organization name to search by
--organization-id ORGANIZATION_ID        Organization ID
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--version VERSION                        Content view version number
-h, --help                                Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID              | x  | x    | x
Name            | x  | x    |
Version         | x  | x    | x
Description     | x  | x    |
Content View ID | x  | x    |
Content View Name | x  | x    |
Content View Label | x  | x    |
Lifecycle Environments/ID | x  | x    |
Lifecycle Environments/Name | x  | x    |
Lifecycle Environments/Label | x  | x    |
Repositories/ID | x  | x    |
Repositories/Name | x  | x    |
Repositories/Label | x  | x    |
Puppet Modules/ID | x  | x    |
Puppet Modules/Name | x  | x    |
Puppet Modules/Author | x  | x    |
Puppet Modules/Version | x  | x    |
-----|-----|-----|-----
```

2.18.18.8. hammer content-view version list

コンテンツビューのバージョンを一覧表示します。

Usage:

```
hammer content-view version <list|index> [OPTIONS]
```

Options:

```
--composite-version-id COMPOSITE_VERSION_ID      Filter versions that are components in the
specified composite version
--content-view CONTENT_VIEW_NAME                  Content view name to search by
--content-view-id CONTENT_VIEW_ID                 Content view identifier
--environment ENVIRONMENT_NAME                    Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID                    (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--fields FIELDS                                    Show specified fields or predefined field sets only. (See
below)
--full-result FULL_RESULT                          Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
--full-result JSON                                JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT                          Whether or not to show all results
--full-result ONE_OF_TRUE_FALSE_YES_NO_1_0        One of true/false, yes/no, 1/0.
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--order ORDER                                      Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME                  Organization name to search by
--organization-id ORGANIZATION_ID                 Organization identifier
--organization-label ORGANIZATION_LABEL           Organization label to search by
--organization-title ORGANIZATION_TITLE           Organization title
--page PAGE                                        Page number, starting at 1
--per-page PER_PAGE                                Number of results per page to return
--puppet-module PUPPET_MODULE_NAME                Name to search by
--puppet-module-id PUPPET_MODULE_ID               Filter versions by puppet module
--search SEARCH                                    Search string
--triggered-by-id TRIGGERED_BY_ID                 Filter composite versions whose publish was
triggered by the specified
--version VERSION                                  Component version
--version VERSION                                  Filter versions by version number
-h, --help                                         Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS      | ALL | DEFAULT | THIN
-----|----|-----|----
ID          | x  | x    | x
Name        | x  | x    |
Version     | x  | x    | x
Description | x  | x    |
Lifecycle Environments | x | x    |
-----|----|-----|----
```

Search / Order fields:

```
content_view_id  integer
repository       string
version          string
```

2.18.18.9. hammer content-view version promote

コンテンツビューバージョンをプロモートします。

Usage:

```
hammer content-view version promote [OPTIONS]
```

Options:

```
--async                Do not wait for the task
--content-view CONTENT_VIEW_NAME    Content view name to search by
--content-view-id CONTENT_VIEW_ID    Content view numeric identifier
--description DESCRIPTION            The description for the content view version promotion
--force                    Force content view promotion and bypass lifecycle environment
restriction
--from-lifecycle-environment FROM_ENVIRONMENT_ID    Environment name from where to
promote its version from (if version is unknown)
--from-lifecycle-environment-id FROM_ENVIRONMENT_ID    Id of the environment from where to
promote its version from (if version is unknown)
--id ID                    Content view version identifier
--organization ORGANIZATION_NAME    Organization name to search by
--organization-id ORGANIZATION_ID    Organization ID
--organization-label ORGANIZATION_LABEL    Organization label to search by
--organization-title ORGANIZATION_TITLE    Organization title
--to-lifecycle-environment TO_ENVIRONMENT    Name of the target environment
--to-lifecycle-environment-id TO_ENVIRONMENT_ID    Id of the target environment
--version VERSION            Content view version number
-h, --help                    Print help
```

2.18.18.10. hammer content-view version republish-repositories

バージョンのリポジトリのメタデータを強制的に再公開します。

Usage:

```
hammer content-view version republish-repositories [OPTIONS]
```

Options:

```
--async                Do not wait for the task
--content-view CONTENT_VIEW_NAME    Content view name to search by
--content-view-id CONTENT_VIEW_ID    Content view numeric identifier
--id ID                    Content view version identifier
--organization ORGANIZATION_NAME    Organization name to search by
--organization-id ORGANIZATION_ID    Organization ID
--organization-label ORGANIZATION_LABEL    Organization label to search by
--organization-title ORGANIZATION_TITLE    Organization title
--version VERSION            Content view version number
-h, --help                    Print help
```

2.18.18.11. hammer content-view version update

コンテンツビューのバージョンを更新します。

Usage:

```
hammer content-view version update [OPTIONS]
```

Options:

```

--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-id CONTENT_VIEW_ID        Content view numeric identifier
--description DESCRIPTION                The description for the content view version
--environment ENVIRONMENT_NAME          Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID          (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--id ID                                  Content view version identifier
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--new-version NEW_VERSION
--organization ORGANIZATION_NAME        Organization name to search by
--organization-id ORGANIZATION_ID       Organization ID
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--version VERSION                        Content view version number
-h, --help                               Print help

```

2.19. HAMMER DEB-PACKAGE

deb パッケージを操作します。

Usage:

```
hammer deb-package [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

info, show          Show a deb
list, index         List debs

```

Options:

```
-h, --help          Print help
```

2.19.1. hammer deb-package info

deb を表示します。

Usage:

```
hammer deb-package <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  A deb identifier
--name NAME              Name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier

```



```
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--repository REPOSITORY_NAME Repository name to search by
--repository-id REPOSITORY_ID Repository identifier
-h, --help Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID      | x  | x  | x
Pulp ID | x  | x  |
UUID    | x  | x  |
Name     | x  | x  | x
Version | x  | x  |
checksum | x  | x  |
Architecture | x  | x  |
Nav      | x  | x  |
Nva      | x  | x  |
Filename | x  | x  |
Available Host Count | x  | x  |
Applicable Host Count | x  | x  |
Description | x  | x  |
-----|-----|-----|-----
```

2.19.2. hammer deb-package list

deb の一覧を表示します。

Usage:

```
hammer deb-package <list|index> [OPTIONS]
```

Options:

```
--content-view CONTENT_VIEW_NAME Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID Content view filter identifier
--content-view-filter-rule CONTENT_VIEW_FILTER_RULE_NAME Name to search by
--content-view-filter-rule-id CONTENT_VIEW_FILTER_RULE_ID Content view filter rule identifier
--content-view-id CONTENT_VIEW_ID Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID Content view version identifier
--environment ENVIRONMENT_NAME Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --
lifecycle-environment-id instead)
--fields FIELDS Show specified fields or predefined field sets only. (See
below)
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT Whether or not to show all results
--ids IDS One of true/false, yes/no, 1/0.
Ids to filter content by
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
```

JSON is acceptable and preferred way for complex parameters

```

--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME    Lifecycle environment name to
search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--order ORDER                                          Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME                     Organization name to search by
--organization-id ORGANIZATION_ID                     Organization identifier
--organization-label ORGANIZATION_LABEL               Organization label to search by
--organization-title ORGANIZATION_TITLE               Organization title
--page PAGE                                           Page number, starting at 1
--per-page PER_PAGE                                   Number of results per page to return
--product PRODUCT_NAME                                Product name to search by
--product-id PRODUCT_ID                              Product numeric identifier
--repository REPOSITORY_NAME                          Repository name to search by
--repository-id REPOSITORY_ID                         Repository identifier
--search SEARCH                                       Search string
-h, --help                                           Print help

```

Predefined field sets:

```

-----|----|-----
FIELDS | ALL | DEFAULT
-----|----|-----
ID     | x | x
Filename | x | x
-----|----|-----

```

2.20. HAMMER DEFAULTS

デフォルト設定を管理します。

```

Usage:
  hammer defaults [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  add                 Add a default parameter to config
  delete              Delete a default param
  list                List all the default parameters
  providers           List all the providers

Options:
  -h, --help         Print help

```

2.20.1. hammer defaults add

デフォルトパラメーターを設定に追加します。

```

Usage:
  hammer defaults add [OPTIONS]

Options:

```

```

--param-name OPTION_NAME    The name of the default option (e.g. organization_id)
--param-value OPTION_VALUE  The value for the default option
--provider OPTION_PROVIDER  The name of the provider providing the value. For list available
providers see `hammer defaults providers`
-h, --help                  Print help

```

2.20.2. hammer defaults delete

デフォルトパラメーターを削除します。

```

Usage:
  hammer defaults delete [OPTIONS]

Options:
  --param-name OPTION_NAME    The name of the default option
  -h, --help                  Print help

```

2.20.3. hammer defaults list

デフォルトパラメーターの一覧を表示します。

```

Usage:
  hammer defaults list [OPTIONS]

Options:
  -h, --help                  Print help

```

2.20.4. hammer defaults providers

プロバイダーの一覧を表示します。

```

Usage:
  hammer defaults providers [OPTIONS]

Options:
  -h, --help                  Print help

```

2.21. HAMMER DISCOVERY

検出されたホストを操作します。

```

Usage:
  hammer discovery [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  auto-provision      Auto provision a host
  delete, destroy     Delete a discovered host
  facts               List all fact values

```

info, show	Show a discovered host
list, index	List all discovered hosts
provision	Provision a discovered host
reboot	Reboot a host
refresh-facts	Refresh the facts of a host

Options:

-h, --help	Print help
------------	------------

2.21.1. hammer discovery auto-provision

ホストの自動プロビジョニングを行います。

Usage:

```
hammer discovery auto-provision [OPTIONS]
```

Options:

--all	Auto provision all discovered hosts
--id ID	
--location LOCATION_NAME	Set the current location context for the request
--location-id LOCATION_ID	Set the current location context for the request
--location-title LOCATION_TITLE	Set the current location context for the request
--name NAME	Name to search by
--organization ORGANIZATION_NAME	Set the current organization context for the request
--organization-id ORGANIZATION_ID	Set the current organization context for the request
--organization-title ORGANIZATION_TITLE	Set the current organization context for the request
-h, --help	Print help

2.21.2. hammer discovery delete

検出されたホストを削除します。

Usage:

```
hammer discovery <delete|destroy> [OPTIONS]
```

Options:

--id ID	
--location LOCATION_NAME	Set the current location context for the request
--location-id LOCATION_ID	Set the current location context for the request
--location-title LOCATION_TITLE	Set the current location context for the request
--name NAME	Name to search by
--organization ORGANIZATION_NAME	Set the current organization context for the request
--organization-id ORGANIZATION_ID	Set the current organization context for the request
--organization-title ORGANIZATION_TITLE	Set the current organization context for the request
-h, --help	Print help

2.21.3. hammer discovery facts

ファクト値の一覧を表示します。

Usage:

```
hammer discovery facts [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters

--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE     Number of results per page to return, 'all' to return all results
--search SEARCH         Filter results
-h, --help             Print help

```

Predefined field sets:

```

-----|-----|-----
FIELDS | ALL | DEFAULT
-----|-----|-----
Fact   | x   | x
Value  | x   | x
-----|-----|-----

```

Search / Order fields:

```

fact          string
fact_short_name string
facts         string
host          string
host.hostgroup string
host_id       integer
location      string
location_id   integer
name          string
organization  string
organization_id integer
origin        string
reported_at   datetime
short_name    string
type          string
value         string

```

2.21.4. hammer discovery info

検出されたホストを表示します。

Usage:

```
hammer discovery <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be

```

quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID      | x  | x    | x
Name    | x  | x    | x
MAC     | x  | x    |
CPUs    | x  | x    |
Memory  | x  | x    |
Disk count | x  | x    |
Disks size | x  | x    |
Subnet  | x  | x    |
Last report | x  | x    |
IP      | x  | x    |
Model   | x  | x    |
Organization | x  | x    |
Location | x  | x    |
-----|-----|-----|-----
```

2.21.5. hammer discovery list

検出されたホストの一覧を表示します。

Usage:

```
hammer discovery <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME    Set the current location context for the request
--location-id LOCATION_ID   Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                Sort results
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                  Paginate results
--per-page PER_PAGE          Number of entries per request
--search SEARCH              Filter results
-h, --help                  Print help
```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID      | x  | x    | x
Name    | x  | x    | x
MAC     | x  | x    |
CPUs    | x  | x    |
Memory  | x  | x    |
Disk count | x  | x    |
Disks size | x  | x    |
Subnet  | x  | x    |
Last report | x  | x    |
-----|-----|-----|-----

```

2.21.6. hammer discovery provision

検出されたホストをプロビジョニングします。

Usage:

```
hammer discovery provision [OPTIONS]
```

Options:

```

--architecture ARCHITECTURE_NAME      Architecture name
--architecture-id ARCHITECTURE_ID      Required if host is managed and value is not inherited
from host group
--ask-root-password ASK_ROOT_PW        One of true/false, yes/no, 1/0.
--build BUILD                           One of true/false, yes/no, 1/0.
--capabilities CAPABILITIES
--domain DOMAIN_NAME                   Domain name
--domain-id DOMAIN_ID                 Required if host is managed and value is not inherited from
host group
--enabled ENABLED                      One of true/false, yes/no, 1/0.
--environment ENVIRONMENT_NAME         Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID        (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--hostgroup HOSTGROUP_NAME            Hostgroup name
--hostgroup-id HOSTGROUP_ID
--hostgroup-title HOSTGROUP_TITLE      Hostgroup title
--id ID
--image IMAGE_NAME                     Name to search by
--image-id IMAGE_ID
--interface INTERFACE                 Interface parameters
Comma-separated list of key=value.
JSON is acceptable and preferred way for complex parameters
Can be specified multiple times.
--ip IP                                Not required if using a subnet with DHCP Capsule
--location LOCATION_NAME               Set the current location context for the request
--location-id LOCATION_ID              Set the current location context for the request
--location-title LOCATION_TITLE        Set the current location context for the request
--mac MAC                               Not required if it's a virtual machine
--managed MANAGED                     One of true/false, yes/no, 1/0.
--medium MEDIUM_NAME                  Medium name
--medium-id MEDIUM_ID                 Required if not imaged based provisioning and host is

```

```

managed and value is
                                not inherited from host group
--model MODEL_NAME                Model name
--model-id MODEL_ID
--name NAME                        Name to search by
--new-name NEW_NAME
--operatingsystem OPERATINGSYSTEM_TITLE  Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID  Required if host is managed and value is not
inherited from host group
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID     Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--overwrite OVERWRITE                One of true/false, yes/no, 1/0.
--owner-id OWNER_ID
--owner-type OWNER_TYPE              Host's owner type
                                Possible value(s): 'User', 'Usergroup'
--parameters PARAMS                Host parameters
                                Comma-separated list of key=value.
                                JSON is acceptable and preferred way for complex parameters
--partition-table PARTITION_TABLE_NAME  Partition table name
--partition-table-id PARTITION_TABLE_ID
--progress-report-id PROGRESS_REPORT_ID  UUID to track orchestration tasks status, GET
/api/orchestration/:UUID/tasks
--provision-method METHOD              Possible value(s): 'build', 'image'
--puppet-ca-proxy-id PUPPET_CA_PROXY_ID
--puppet-environment PUPPET_ENVIRONMENT_NAME  Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--puppet-proxy-id PUPPET_PROXY_ID
--puppetclass-ids PUPPETCLASS_IDS      Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--pxe-loader PXE_LOADER                DHCP filename option (Grub2 or PXELinux by default)
                                Possible value(s): 'None', 'PXELinux BIOS', 'PXELinux UEFI', 'Grub
UEFI', 'Grub2 BIOS', 'Grub2 ELF', 'Grub2 UEFI', 'Grub2 UEFI SecureBoot', 'Grub2 UEFI HTTP',
'Grub2 UEFI HTTPS', 'Grub2 UEFI HTTPS SecureBoot', 'iPXE Embedded', 'iPXE UEFI HTTP', 'iPXE
Chain BIOS', 'iPXE Chain UEFI'
--root-password ROOT_PW
--sp-subnet-id SP_SUBNET_ID
--subnet SUBNET_NAME                  Subnet name
--subnet-id SUBNET_ID                  Required if host is managed and value is not inherited from
host group
-h, --help                            Print help

```

2.21.7. hammer discovery reboot

ホストを再起動します。

```

Usage:
  hammer discovery reboot [OPTIONS]

Options:
  --all                Reboot all discovered hosts
  --id ID
  --location LOCATION_NAME  Set the current location context for the request
  --location-id LOCATION_ID  Set the current location context for the request

```



```

--location-title LOCATION_TITLE    Set the current location context for the request
--name NAME                          Name to search by
--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID   Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                          Print help

```

2.21.8. hammer discovery refresh-facts

ホストのファクトをリフレッシュします。

```

Usage:
  hammer discovery refresh-facts [OPTIONS]

```

```

Options:
  --id ID                               Name to search by
  --location LOCATION_NAME              Set the current location context for the request
  --location-id LOCATION_ID            Set the current location context for the request
  --location-title LOCATION_TITLE      Set the current location context for the request
  --name NAME                           Name to search by
  --organization ORGANIZATION_NAME     Set the current organization context for the request
  --organization-id ORGANIZATION_ID    Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                            Print help

```

2.22. HAMMER DISCOVERY-RULE

検出されたルールを操作します。

```

Usage:
  hammer discovery-rule [OPTIONS] SUBCOMMAND [ARG] ...

```

```

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

```

```

Subcommands:
  create          Create a discovery rule
  delete, destroy Delete a rule
  info, show     Show a discovery rule
  list, index    List all discovery rules
  update        Update a rule

```

```

Options:
  -h, --help    Print help

```

2.22.1. hammer discovery-rule create

検出ルールを作成します。

```

Usage:
  hammer discovery-rule create [OPTIONS]

```

Options:

```

--enabled ENABLED          Flag is used for temporary shutdown of rules
                           One of true/false, yes/no, 1/0.
--hostgroup HOSTGROUP_NAME Hostgroup name
--hostgroup-id HOSTGROUP_ID The hostgroup that is used to auto provision a host
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--hostname HOSTNAME        Defines a pattern to assign human-readable hostnames to the
matching hosts
--hosts-limit HOSTS_LIMIT
--location LOCATION_NAME   Set the current location context for the request
--location-id LOCATION_ID  Set the current location context for the request
--location-ids LOCATION_IDS Location ID for provisioned hosts
                           Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--max-count MAX_COUNT      Enables to limit maximum amount of provisioned hosts per
rule
--name NAME                 Represents rule name shown to the users
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS Organization ID for provisioned hosts
                           Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--priority PRIORITY        Puts the rules in order, low numbers go first. Must be greater then
zero
--search SEARCH            Query to match discovered hosts for the particular rule
-h, --help                 Print help

```

2.22.2. hammer discovery-rule delete

ルールを削除します。

Usage:

```
hammer discovery-rule <delete|destroy> [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME   Set the current location context for the request
--location-id LOCATION_ID  Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request

```

```

--name NAME                Name to search by
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                Print help

```

2.22.3. hammer discovery-rule info

検出ルールを表示します。

Usage:

```
hammer discovery-rule <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

Predefined field sets:

```

-----|----|-----|-----
FIELDS    | ALL | DEFAULT | THIN
-----|----|-----|-----
ID        | x  | x    | x
Name      | x  | x    | x
Priority   | x  | x    |
Search    | x  | x    |
Host Group | x  | x    |
Hosts Limit | x  | x    |
Enabled    | x  | x    |
Hostname template | x  | x    |
Hosts/     | x  | x    |
Locations/ | x  | x    |
Organizations/ | x  | x    |
-----|----|-----|-----

```

2.22.4. hammer discovery-rule list

検出ルールの一覧を表示します。

Usage:

```
hammer discovery-rule <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
```

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                  Sort results
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                    Paginate results
--per-page PER_PAGE           Number of entries per request
--search SEARCH                Filter results
-h, --help                     Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID     | x | x | x
Name   | x | x | x
Priority | x | x |
Search | x | x |
Host Group | x | x |
Hosts Limit | x | x |
Enabled | x | x |
-----|-----|-----|-----
```

2.22.5. hammer discovery-rule update

ルールを更新します。

Usage:

```
hammer discovery-rule update [OPTIONS]
```

Options:

```
--enabled ENABLED          Flag is used for temporary shutdown of rules
                           One of true/false, yes/no, 1/0.
--hostgroup HOSTGROUP_NAME Hostgroup name
--hostgroup-id HOSTGROUP_ID The hostgroup that is used to auto provision a host
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--hostname HOSTNAME        Defines a pattern to assign human-readable hostnames to the
matching hosts
--hosts-limit HOSTS_LIMIT
--id ID
--location LOCATION_NAME   Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-ids LOCATION_IDS Location ID for provisioned hosts
                           Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
```

```

--locations LOCATION_NAMES      Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--max-count MAX_COUNT           Enables to limit maximum amount of provisioned hosts per
rule
--name NAME                      Name to search by
--new-name NEW_NAME              Represents rule name shown to the users
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS Organization ID for provisioned hosts
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--priority PRIORITY              Puts the rules in order, low numbers go first. Must be greater then
zero
--search SEARCH                  Query to match discovered hosts for the particular rule
-h, --help                       Print help

```

2.23. HAMMER DOCKER

Docker コンテナを操作します。

```

Usage:
  hammer docker [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND      Subcommand
  [ARG] ...       Subcommand arguments

Subcommands:
  manifest      Manage docker manifests
  tag           Manage docker tags

Options:
  -h, --help      Print help

```

2.23.1. hammer docker manifest

docker マニフェストを管理します。

```

Usage:
  hammer docker manifest [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND      Subcommand
  [ARG] ...       Subcommand arguments

```

```

Subcommands:
  info, show      Show a docker manifest
  list, index     List docker_manifests

Options:
  -h, --help     Print help

```

2.23.1.1. hammer docker manifest info

docker マニフェストを表示します。

```

Usage:
  hammer docker manifest <info|show> [OPTIONS]

Options:
  --fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
  --id ID                  A docker manifest identifier
  --name NAME              Name to search by
  --organization ORGANIZATION_NAME Organization name to search by
  --organization-id ORGANIZATION_ID Organization identifier
  --organization-label ORGANIZATION_LABEL Organization label to search by
  --organization-title ORGANIZATION_TITLE Organization title
  --repository REPOSITORY_NAME Repository name to search by
  --repository-id REPOSITORY_ID Repository identifier
  -h, --help              Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID      | x  | x  | x
Name    | x  | x  | x
Schema Version | x  | x  |
Digest  | x  | x  |
Downloaded | x  | x  |
Tags/Name | x  | x  |
-----|-----|-----|-----

```

2.23.1.2. hammer docker manifest list

docker マニフェストの一覧を表示します。

```

Usage:
  hammer docker manifest <list|index> [OPTIONS]

Options:
  --content-view CONTENT_VIEW_NAME          Content view name to search by
  --content-view-filter CONTENT_VIEW_FILTER_NAME Name to search by
  --content-view-filter-id CONTENT_VIEW_FILTER_ID Content view filter identifier
  --content-view-filter-rule CONTENT_VIEW_FILTER_RULE_NAME Name to search by
  --content-view-filter-rule-id CONTENT_VIEW_FILTER_RULE_ID Content view filter rule identifier

```

```

--content-view-id CONTENT_VIEW_ID          Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION  Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID    Content view version identifier
--environment ENVIRONMENT_NAME             Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID           (--environment-id is deprecated: Use --
lifecycle-environment-id instead)
--fields FIELDS                           Show specified fields or predefined field sets only. (See
below)
                                           Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT                 Whether or not to show all results
--ids IDS                                  One of true/false, yes/no, 1/0.
                                           Ids to filter content by
                                           Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME  Lifecycle environment name to
search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--order ORDER                             Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME          Organization name to search by
--organization-id ORGANIZATION_ID         Organization identifier
--organization-label ORGANIZATION_LABEL    Organization label to search by
--organization-title ORGANIZATION_TITLE    Organization title
--page PAGE                               Page number, starting at 1
--per-page PER_PAGE                       Number of results per page to return
--product PRODUCT_NAME                   Product name to search by
--product-id PRODUCT_ID                  Product numeric identifier
--repository REPOSITORY_NAME              Repository name to search by
--repository-id REPOSITORY_ID             Repository identifier
--search SEARCH                           Search string
-h, --help                                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID      | x  | x  | x
Name    | x  | x  | x
Schema Version | x  | x  |
Digest  | x  | x  |
Downloaded | x  | x  |
Tags    | x  | x  |
-----|-----|-----|-----

```

2.23.2. hammer docker tag

Docker Tags を管理します。

Usage:

```
hammer docker tag [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

info, show          Show a docker tag
list, index         List docker_tags

```

Options:

```

-h, --help          Print help

```

2.23.2.1. hammer docker tag info

docker タグを表示します。

Usage:

```
hammer docker tag <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  A docker tag identifier
--name NAME              Name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--repository REPOSITORY_NAME      Repository name to search by
--repository-id REPOSITORY_ID     Repository identifier
-h, --help                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID          | x  | x      | x
Tag         | x  | x      | x
Repository ID | x  | x      |
Docker Manifest ID | x  | x      |
Docker Manifest Name | x  | x      |
-----|-----|-----|-----

```

2.23.2.2. hammer docker tag list

docker タグを一覧表示します。

Usage:

```
hammer docker tag <list|index> [OPTIONS]
```

Options:

```

--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME  Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID  Content view filter identifier

```



```

--content-view-filter-rule CONTENT_VIEW_FILTER_RULE_NAME Name to search by
--content-view-filter-rule-id CONTENT_VIEW_FILTER_RULE_ID Content view filter rule identifier
--content-view-id CONTENT_VIEW_ID Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID Content view version identifier
--environment ENVIRONMENT_NAME Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --
lifecycle-environment-id instead)
--fields FIELDS Show specified fields or predefined field sets only. (See
below)
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT Whether or not to show all results
One of true/false, yes/no, 1/0.
--ids IDS Ids to filter content by
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to
search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--order ORDER Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--page PAGE Page number, starting at 1
--per-page PER_PAGE Number of results per page to return
--product PRODUCT_NAME Product name to search by
--product-id PRODUCT_ID Product numeric identifier
--repository REPOSITORY_NAME Repository name to search by
--repository-id REPOSITORY_ID Repository identifier
--search SEARCH Search string
-h, --help Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x      | x
Tag     | x  | x      | x
Repository ID | x  | x      |
-----|----|-----|----

```

2.24. HAMMER DOMAIN

ドメインを操作します。

Usage:

```
hammer domain [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
```

[ARG] ...	Subcommand arguments
Subcommands:	
create	Create a domain
delete, destroy	Delete a domain
delete-parameter	Delete parameter for a domain
info, show	Show a domain
list, index	List of domains
set-parameter	Create or update parameter for a domain
update	Update a domain
Options:	
-h, --help	Print help

2.24.1. hammer domain create

ドメインを作成します。

Usage:

```
hammer domain create [OPTIONS]
```

Options:

--description DESC	Full name describing the domain
--dns DNS_NAME	Name of DNS proxy to use within this domain
--dns-id DNS_ID	ID of DNS proxy to use within this domain
--location LOCATION_NAME	Set the current location context for the request
--location-id LOCATION_ID	Set the current location context for the request
--location-ids LOCATION_IDS	REPLACE locations with given ids Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE	Set the current location context for the request
--location-titles LOCATION_TITLES	Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES	Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters
--name NAME	The full DNS domain name
--organization ORGANIZATION_NAME	Set the current organization context for the request
--organization-id ORGANIZATION_ID	Set the current organization context for the request
--organization-ids ORGANIZATION_IDS	REPLACE organizations with given ids. Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE	Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES	Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES	Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters
-h, --help	Print help

2.24.2. hammer domain delete

ドメインを削除します。

Usage:

```
hammer domain <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Domain name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.24.3. hammer domain delete-parameter

ドメインのパラメーターを削除します。

Usage:

```
hammer domain delete-parameter [OPTIONS]
```

Options:

```
--domain DOMAIN_NAME      Domain name
--domain-id DOMAIN_ID     Numerical ID or domain name
--name NAME                Parameter name
-h, --help                Print help
```

2.24.4. hammer domain info

ドメインを表示します。

Usage:

```
hammer domain <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS            Show specified fields or predefined field sets only. (See below)
                           Comma separated list of values. Values containing comma should be
                           quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--id ID                    Numerical ID or domain name
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                Domain name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--show-hidden-parameters SHOW_HIDDEN_PARAMETERS Display hidden parameter values
                           One of true/false, yes/no, 1/0.
-h, --help                Print help
```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x    | x
Name    | x  | x    | x
Description | x  | x    |
DNS Id  | x  | x    |
Subnets/ | x  | x    |
Locations/ | x  | x    |
Organizations/ | x  | x    |
Parameters/ | x  | x    |
Created at | x  | x    |
Updated at | x  | x    |
-----|-----|-----|-----

```

2.24.5. hammer domain list

ドメインを一覧表示します。

Usage:

```
hammer domain <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE              Page number, starting at 1
--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
--subnet SUBNET_NAME     Subnet name
--subnet-id SUBNET_ID    ID of subnet
-h, --help               Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x  | x    | x
Name   | x  | x    | x
-----|-----|-----|-----

```

Search / Order fields:

```

fullname      string
location      string
location_id   integer

```

```

name          string
organization  string
organization_id integer
params        string

```

2.24.6. hammer domain set-parameter

ドメインのパラメーターを作成または更新します。

Usage:

```
hammer domain set-parameter [OPTIONS]
```

Options:

```

--domain DOMAIN_NAME      Domain name
--domain-id DOMAIN_ID     Numerical ID or domain name
--hidden-value HIDDEN_VALUE Should the value be hidden
                          One of true/false, yes/no, 1/0.
--name NAME               Parameter name
--parameter-type PARAMETER_TYPE Type of the parameter
                          Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml', 'json'
                          Default: "string"
--value VALUE             Parameter value
-h, --help                Print help

```

2.24.7. hammer domain update

ドメインを更新します。

Usage:

```
hammer domain update [OPTIONS]
```

Options:

```

--description DESC          Full name describing the domain
--dns DNS_NAME              Name of DNS proxy to use within this domain
--dns-id DNS_ID             ID of DNS proxy to use within this domain
--id ID
--location LOCATION_NAME    Set the current location context for the request
--location-id LOCATION_ID   Set the current location context for the request
--location-ids LOCATION_IDS REPLACE locations with given ids
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                          should be quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES  Comma separated list of values. Values containing comma
                          should be quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--name NAME                  Domain name
--new-name NEW_NAME          The full DNS domain name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.

```

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`--organization-title ORGANIZATION_TITLE` Set the current organization context for the request

`--organization-titles ORGANIZATION_TITLES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`--organizations ORGANIZATION_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`-h, --help`

Print help

2.25. HAMMER ENVIRONMENT

環境を操作します。

Usage:

`hammer environment [OPTIONS] SUBCOMMAND [ARG] ...`

Parameters:

`SUBCOMMAND` Subcommand
`[ARG] ...` Subcommand arguments

Subcommands:

`create` Create an environment
`delete, destroy` Delete an environment
`info, show` Show an environment
`list, index` List all environments
`sc-params` List all smart class parameters
`update` Update an environment

Options:

`-h, --help` Print help

2.25.1. hammer environment create

環境を作成します。

Usage:

`hammer environment create [OPTIONS]`

Options:

`--location LOCATION_NAME` Set the current location context for the request

`--location-id LOCATION_ID` Set the current location context for the request

`--location-ids LOCATION_IDS` REPLACE locations with given ids

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`--location-title LOCATION_TITLE` Set the current location context for the request

`--location-titles LOCATION_TITLES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`--locations LOCATION_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

```

                                JSON is acceptable and preferred way for complex parameters
--name NAME
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID      Set the current organization context for the request
--organization-ids ORGANIZATION_IDS    REPLACE organizations with given ids.
                                        Comma separated list of values. Values containing comma should be
quoting or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES    Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
-h, --help                            Print help

```

2.25.2. hammer environment delete

環境を削除します。

```

Usage:
  hammer environment <delete|destroy> [OPTIONS]

Options:
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Puppet environment name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

2.25.3. hammer environment info

環境を表示します。

```

Usage:
  hammer environment <info|show> [OPTIONS]

Options:
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
quoting or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Puppet environment name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request

```

```
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                               Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x   | x
Name    | x | x   | x
Puppetclasses/ | x | x   |
Locations/ | x | x   |
Organizations/ | x | x   |
Created at | x | x   |
Updated at | x | x   |
-----|-----|-----|-----
```

2.25.4. hammer environment list

環境を一覧表示します。

Usage:

```
hammer environment <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE              Page number, starting at 1
--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--puppet-class PUPPET_CLASS_NAME Puppet class name
--puppet-class-id PUPPET_CLASS_ID
--search SEARCH          Filter results
-h, --help               Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x   | x
Name    | x | x   | x
-----|-----|-----|-----
```

Search / Order fields:

```
content_view      string
lifecycle_environment string
location          string
location_id       integer
```



```

name          string
organization  string
organization_id integer

```

2.25.5. hammer environment sc-params

スマートクラスパラメーターの一覧を表示します。

Usage:

```
hammer environment sc-params [OPTIONS]
```

Options:

```

--environment ENVIRONMENT_NAME      Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID      (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--fields FIELDS                      Show specified fields or predefined field sets only. (See below)
                                      Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                      JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME             Set the current location context for the request
--location-id LOCATION_ID            Set the current location context for the request
--location-title LOCATION_TITLE      Set the current location context for the request
--order ORDER                        Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                          Page number, starting at 1
--per-page PER_PAGE                  Number of results per page to return, 'all' to return all results
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--search SEARCH                      Filter results
--show-hidden SHOW_HIDDEN            Display hidden values
                                      One of true/false, yes/no, 1/0.
-h, --help                          Print help

```

Predefined field sets:

```

-----|-----|-----
FIELDS  | ALL | DEFAULT
-----|-----|-----
Id      | x | x
Parameter | x | x
Default Value | x | x
Override  | x | x
Puppet class | x | x
Class Id  | x | x
-----|-----|-----

```

Search / Order fields:

```

avoid_duplicates Values: true, false
environment       string
key              string
merge_default     Values: true, false
merge_overrides  Values: true, false
override         Values: true, false

```

```
parameter      string
puppetclass    string
puppetclass_name string
```

2.25.6. hammer environment update

環境を更新します。

Usage:

```
hammer environment update [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-ids LOCATION_IDS  REPLACE locations with given ids
                              Comma separated list of values. Values containing comma should be
                              quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE  Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                              should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES     Comma separated list of values. Values containing comma
                              should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--name NAME                    Puppet environment name
--new-name NEW_NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                              Comma separated list of values. Values containing comma should be
                              quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                              comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
                              comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
-h, --help                    Print help
```

2.26. HAMMER ERRATUM

エラータを操作します。

Usage:

```
hammer erratum [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

```

Subcommands:
info          Show an erratum
list, index   List errata

Options:
-h, --help    Print help

```

2.26.1. hammer erratum info

エラータを表示します。

```

Usage:
  hammer erratum info [OPTIONS]

Options:
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  An erratum identifier
--name NAME              Name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--repository REPOSITORY_NAME      Repository name to search by
--repository-id REPOSITORY_ID     Repository identifier
-h, --help                Print help

```

Predefined field sets:

```

-----|-----|-----
FIELDS      | ALL | DEFAULT
-----|-----|-----
Title       | x  | x
Version     | x  | x
Description | x  | x
Status      | x  | x
ID          | x  | x
Errata ID   | x  | x
Reboot Suggested  | x  | x
Updated     | x  | x
Issued      | x  | x
Release     | x  | x
Solution    | x  | x
Packages    | x  | x
Module Streams/Name  | x  | x
Module Streams/Stream | x  | x
Module Streams/Packages | x  | x
-----|-----|-----

```

2.26.2. hammer erratum list

エラータを一覧表示します。

Usage:

```
hammer erratum <list|index> [OPTIONS]
```

Options:

```
--available-for AVAILABLE_FOR          Return errata that can be added to the specified
object. The values
                                         'content_view_version' and 'content_view_filter' are supported.
--content-view CONTENT_VIEW_NAME        Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME  Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID  Content View Filter identifier
--content-view-id CONTENT_VIEW_ID          Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION  Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID  Content View Version identifier
--cve CVE                                  CVE identifier
--errata-restrict-applicable ERRATA_RESTRICT_APPLICABLE  Return errata that are applicable to
one or more hosts (defaults to true if
                                         Host_id is specified)
                                         One of true/false, yes/no, 1/0.
--errata-restrict-installable ERRATA_RESTRICT_INSTALLABLE  Return errata that are upgradable
on one or more hosts
                                         One of true/false, yes/no, 1/0.
--fields FIELDS                          Show specified fields or predefined field sets only. (See
below)
                                         Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT                Whether or not to show all results
                                         One of true/false, yes/no, 1/0.
--host HOST_NAME                          Host name
--host-id HOST_ID                          Host id to list applicable errata for
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME  Lifecycle environment name to
search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--order ORDER                              Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME          Organization name to search by
--organization-id ORGANIZATION_ID          Organization identifier
--organization-label ORGANIZATION_LABEL    Organization label to search by
--organization-title ORGANIZATION_TITLE    Organization title
--page PAGE                                Page number, starting at 1
--per-page PER_PAGE                        Number of results per page to return
--product PRODUCT_NAME                    Product name to search by
--product-id PRODUCT_ID                    Product numeric identifier
--repository REPOSITORY_NAME              Repository name to search by
--repository-id REPOSITORY_ID              Repository identifier
--search SEARCH                            Search string
-h, --help                                Print help
```

Predefined field sets:

```
-----|-----|-----
FIELDS | ALL | DEFAULT
-----|-----|-----
ID     | x  | x
Errata ID | x  | x
Type   | x  | x
Title  | x  | x
Issued  | x  | x
```

```
Updated | x | x
-----|----|-----
```

Search / Order fields:

```
bug          string
cve          string
errata_id    string
errata_type  string
id           string
issued      date
modular      Values: true, false
package      string
package_name string
reboot_suggested boolean
repository   string
severity     string
title        string
type         string
updated      date
```

2.27. HAMMER EXPORT-TEMPLATES

テンプレートを git repo またはサーバー上のディレクトリーにエクスポートします。

Usage:

```
hammer export-templates [OPTIONS]
```

Options:

```
--branch BRANCH          Branch in Git repo.
--commit-msg COMMIT_MSG Custom commit message for templates export
--dirname DIRNAME        The directory within Git repo containing the templates
--filter FILTER          Export templates with names matching this regex (case-insensitive;
snippets                Are not filtered).
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-ids LOCATION_IDS REPLACE locations with given ids
                        Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--metadata-export-mode METADATA_EXPORT_MODE Specify how to handle metadata
                        Possible value(s): 'refresh', 'keep', 'remove'
--negate NEGATE          Negate the prefix (for purging).
                        One of true/false, yes/no, 1/0.
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                        Comma separated list of values. Values containing comma should be
```

quoted or escaped with backslash.

```

                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES       Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--repo REPO                               Override the default repo from settings.
--verbose BE_VERBOSE                       Be verbose
One of true/false, yes/no, 1/0.
-h, --help                                Print help

```

2.28. HAMMER FACT

fact を検索します。

```

Usage:
  hammer fact [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  list, index        List all fact values

Options:
  -h, --help         Print help

```

2.28.1. hammer fact list

ファクト値の一覧を表示します。

```

Usage:
  hammer fact <list|index> [OPTIONS]

Options:
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID  Set the current location context for the request
--location-title LOCATION_TITLE  Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--page PAGE              Page number, starting at 1
--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
-h, --help              Print help

```

Predefined field sets:

```
-----|-----|-----
FIELDS | ALL | DEFAULT
-----|-----|-----
Host   | x   | x
Fact   | x   | x
Value  | x   | x
-----|-----|-----
```

Search / Order fields:

```
fact          string
fact_short_name string
facts         string
host          string
host.hostgroup string
host_id       integer
location      string
location_id   integer
name          string
organization  string
organization_id integer
origin        string
reported_at   datetime
short_name    string
type          string
value         string
```

2.29. HAMMER FILE

ファイルを操作します。

Usage:

```
hammer file [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
info, show         Show a file
list, index        List files
```

Options:

```
-h, --help         Print help
```

2.29.1. hammer file info

ファイルを表示します。

Usage:

```
hammer file <info|show> [OPTIONS]
```

Options:

```

--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-id CONTENT_VIEW_ID         Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID Content View Version ID
--fields FIELDS                          Show specified fields or predefined field sets only. (See
below)
                                           Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--id ID                                   A file identifier
--name NAME                               File name to search by
--organization ORGANIZATION_NAME         Organization name to search by
--organization-id ORGANIZATION_ID        Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--product PRODUCT_NAME                   Product name to search by
--product-id PRODUCT_ID                  Product numeric identifier
--repository REPOSITORY_NAME             Repository name to search by
--repository-id REPOSITORY_ID            Repository ID
-h, --help                               Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID     | x | x   |
Name   | x | x   | x
Path   | x | x   |
UUID   | x | x   |
Checksum | x | x   |
-----|-----|-----|-----

```

2.29.2. hammer file list

ファイルを一覧表示します。

Usage:

```
hammer file <list|index> [OPTIONS]
```

Options:

```

--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID Content view filter identifier
--content-view-filter-rule CONTENT_VIEW_FILTER_RULE_NAME Name to search by
--content-view-filter-rule-id CONTENT_VIEW_FILTER_RULE_ID Content view filter rule identifier
--content-view-id CONTENT_VIEW_ID         Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID Content view version identifier
--fields FIELDS                          Show specified fields or predefined field sets only. (See
below)
                                           Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT                 Whether or not to show all results
                                           One of true/false, yes/no, 1/0.

```



```

--ids IDS                                Ids to filter content by
                                         Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME  Lifecycle environment name to
search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--order ORDER                            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME         Organization name to search by
--organization-id ORGANIZATION_ID        Organization identifier
--organization-label ORGANIZATION_LABEL   Organization label to search by
--organization-title ORGANIZATION_TITLE   Organization title
--page PAGE                               Page number, starting at 1
--per-page PER_PAGE                       Number of results per page to return
--product PRODUCT_NAME                   Product name to search by
--product-id PRODUCT_ID                  Product numeric identifier
--repository REPOSITORY_NAME             Repository name to search by
--repository-id REPOSITORY_ID            Repository identifier
--search SEARCH                           Search string
-h, --help                                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID     | x | x |   |
Name   | x | x |   | x
Path   | x | x |   |
-----|-----|-----|-----

```

2.30. HAMMER FILTER

パーミッションフィルターを管理します。

Usage:

```
hammer filter [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

available-permissions  List all permissions
available-resources     List available resource types
create                 Create a filter
delete, destroy        Delete a filter
info, show             Show a filter
list, index            List all filters
update                Update a filter

```

Options:

```
-h, --help          Print help
```

2.30.1. hammer filter available-permissions

パーミッションの一覧を表示します。

Usage:

```
hammer filter available-permissions [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE            Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help            Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS | ALL | DEFAULT | THIN
-----|----|-----|----
Id     | x | x   | x
Name   | x | x   | x
Resource | x | x   |
-----|----|-----|----
```

Search / Order fields:

```
name      string
resource_type string
```

2.30.2. hammer filter available-resources

利用可能なリソースタイプを一覧表示します。

Usage:

```
hammer filter available-resources [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help            Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Name   | x | x   | x
-----|-----|-----|-----
```

2.30.3. hammer filter create

フィルターを作成します。

Usage:

```
hammer filter create [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--override OVERRIDE           One of true/false, yes/no, 1/0.
--permission-ids PERMISSION_IDS Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--permissions PERMISSION_NAMES Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--role ROLE_NAME              User role name
--role-id ROLE_ID
--search SEARCH
-h, --help                    Print help
```

Overriding organizations and locations:

Filters inherit organizations and locations from its role by default. This behavior can be changed by

setting `--override=true`.

Therefore options `--organization[s]-ids` and `--location[s]-ids` are applicable only when the override flag is set.

2.30.4. hammer filter delete

フィルターを削除します。

Usage:

```
hammer filter <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.30.5. hammer filter info

フィルターを表示します。

Usage:

```
hammer filter <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Resource type | x  | x      |
Search  | x  | x      |
Unlimited? | x  | x      |
Override? | x  | x      |
Role    | x  | x      |
Permissions | x  | x      |
Locations/ | x  | x      |
```

```

Organizations/ | x | x |
Created at | x | x |
Updated at | x | x |
-----|-----|-----|-----

```

2.30.6. hammer filter list

すべてのフィルターの一覧を表示します。

Usage:

```
hammer filter <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help            Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x | x
Resource type | x | x |
Search  | x | x |
Unlimited? | x | x |
Override? | x | x |
Role    | x | x |
Permissions | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

limited      Values: true, false
location    string
location_id integer
organization string
organization_id integer
override    Values: true, false
permission  string
resource    string
role        string
role_id     integer
search      text
unlimited    Values: true, false

```

2.30.7. hammer filter update

フィルターを更新します。

Usage:

```
hammer filter update [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-ids LOCATION_IDS  Comma separated list of values. Values containing comma
                              should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE  Set the current location context for the request
--location-titles LOCATION_TITLES  Comma separated list of values. Values containing comma
                              should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES     Comma separated list of values. Values containing comma
                              should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS  Comma separated list of values. Values containing
                              comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES  Comma separated list of values. Values containing
                              comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES  Comma separated list of values. Values containing
                              comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--override OVERRIDE            One of true/false, yes/no, 1/0.
--permission-ids PERMISSION_IDS  Comma separated list of values. Values containing
                              comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--permissions PERMISSION_NAMES  Comma separated list of values. Values containing
                              comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--role ROLE_NAME              User role name
--role-id ROLE_ID
--search SEARCH
-h, --help                    Print help
```

Overriding organizations and locations:

Filters inherit organizations and locations from its role by default. This behavior can be changed by setting `--override=true`.

Therefore options `--organization[s]-ids` and `--location[s]-ids` are applicable only when the override flag is set.

2.31. HAMMER FOREIGN-INPUT-SET

外部入力セットを管理します。

Usage:

```
hammer foreign-input-set [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
create              Create a foreign input set
delete, destroy    Delete a foreign input set
info, show         Show foreign input set details
list, index        List foreign input sets
update             Update a foreign input set
```

Options:

```
-h, --help         Print help
```

2.31.1. hammer foreign-input-set create

外部入力セットを作成します。

Usage:

```
hammer foreign-input-set create [OPTIONS]
```

Options:

```
--description DESCRIPTION      Input set description
--exclude EXCLUDE              A comma separated list of input names to be included from the
foreign
--include INCLUDE              Template.
                              A comma separated list of input names to be included from the
foreign
--include-all INCLUDE_ALL     Template.
                              Include all inputs from the foreign template
                              One of true/false, yes/no, 1/0.
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--target-template-id TARGET_TEMPLATE_ID Target template ID
--template-id TEMPLATE_ID
-h, --help                    Print help
```

2.31.2. hammer foreign-input-set delete

外部入力セットを削除します。

Usage:

```
hammer foreign-input-set <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
```

```

--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--template-id TEMPLATE_ID
-h, --help                    Print help

```

2.31.3. hammer foreign-input-set info

外部入力セット詳細を表示します。

Usage:

```
hammer foreign-input-set <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--template-id TEMPLATE_ID
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID          | x  | x      | x
Name        | x  | x      | x
Target template ID | x  | x      |
Target template name | x  | x      |
Include all  | x  | x      |
Include     | x  | x      |
Exclude     | x  | x      |
-----|-----|-----|-----

```

2.31.4. hammer foreign-input-set list

外部入力セットを一覧表示します。

Usage:

```
hammer foreign-input-set <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
```


Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                     Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return, 'all' to return all results
--search SEARCH                 Filter results
--template-id TEMPLATE_ID
-h, --help                      Print help
```

Predefined field sets:

```
-----|-----|-----
FIELDS      | ALL | DEFAULT
-----|-----|-----
ID          | x  | x
Target template ID | x  | x
Target template name | x  | x
-----|-----|-----
```

2.31.5. hammer foreign-input-set update

外部入力セットを更新します。

Usage:

```
hammer foreign-input-set update [OPTIONS]
```

Options:

```
--description DESCRIPTION      Input set description
--exclude EXCLUDE              A comma separated list of input names to be included from the
foreign
                                Template.
--id ID
--include INCLUDE              A comma separated list of input names to be included from the
foreign
                                Template.
--include-all INCLUDE_ALL     Include all inputs from the foreign template
                                One of true/false, yes/no, 1/0.
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--new-name NEW_NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--target-template-id TARGET_TEMPLATE_ID Target template ID
--template-id TEMPLATE_ID
-h, --help                      Print help
```

2.32. HAMMER FULL-HELP

全 hammer コマンドの help の表示します。

```
Usage:
  hammer full-help [OPTIONS]

Options:
  --md           Format output in markdown
  -h, --help    Print help
```

2.33. HAMMER GLOBAL-PARAMETER

グローバルパラメーターを操作します。

```
Usage:
  hammer global-parameter [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  delete, destroy    Delete a global parameter
  list, index        List all global parameters
  set                Set a global parameter

Options:
  -h, --help        Print help
```

2.33.1. hammer global-parameter delete

グローバルパラメーターを削除します。

```
Usage:
  hammer global-parameter <delete|destroy> [OPTIONS]

Options:
  --location LOCATION_NAME    Set the current location context for the request
  --location-id LOCATION_ID  Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME                 Common parameter name
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                 Print help
```

2.33.2. hammer global-parameter list

グローバルパラメーターを一覧表示します。

```
Usage:
```

```
hammer global-parameter <list[index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE            Page number, starting at 1
--per-page PER_PAGE   Number of results per page to return, 'all' to return all results
--search SEARCH       Filter results
--show-hidden SHOW_HIDDEN Display hidden values
                        One of true/false, yes/no, 1/0.
-h, --help           Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Name   | x | x   | x
Value  | x | x   |
Type   | x | x   |
-----|-----|-----|-----
```

Search / Order fields:

```
domain_name    string
host_group_name string
host_name      string
key_type       string
location_name  string
name           string
organization_name string
os_name        string
parameter_type string
subnet_name    text
type           string
value         text
```

2.33.3. hammer global-parameter set

グローバルパラメーターを設定します。

Usage:

```
hammer global-parameter set [OPTIONS]
```

Options:

```
--hidden-value HIDDEN_VALUE Should the value be hidden
                        One of true/false, yes/no, 1/0.
--name NAME           Parameter name
```

```

--parameter-type PARAMETER_TYPE Type of the parameter
                             Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml', 'json'
                             Default: "string"
--value VALUE                 Parameter value
-h, --help                    Print help

```

2.34. HAMMER GPG

サーバー上で GPG キーアクションを操作します。

```

Usage:
  hammer gpg [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  create              Create a gpg key
  delete, destroy    Destroy a gpg key
  info, show         Show a gpg key
  list, index        List gpg keys
  update             Update a repository

Options:
  -h, --help         Print help

```

2.34.1. hammer gpg create

GPG キーを作成します。

```

Usage:
  hammer gpg create [OPTIONS]

Options:
  --key GPG_KEY_FILE      GPG Key file
  --name NAME              Identifier of the gpg key
  --organization ORGANIZATION_NAME  Organization name to search by
  --organization-id ORGANIZATION_ID  Organization identifier
  --organization-label ORGANIZATION_LABEL  Organization label to search by
  --organization-title ORGANIZATION_TITLE  Organization title
  -h, --help              Print help

```

2.34.2. hammer gpg delete

GPG キーを破棄します。

```

Usage:
  hammer gpg <delete|destroy> [OPTIONS]

Options:
  --id ID                Gpg key numeric identifier
  --name NAME            Name to search by

```

```
--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                               Print help
```

2.34.3. hammer gpg info

GPG キーを表示します。

Usage:

```
hammer gpg <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS                        Show specified fields or predefined field sets only. (See below)
                                       Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
--id ID                                Gpg key numeric identifier
--name NAME                             Name to search by
--organization ORGANIZATION_NAME       Organization name to search by
--organization-id ORGANIZATION_ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                               Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID          | x  | x    | x
Name        | x  | x    | x
Organization | x  | x    |
Repositories/ID | x  | x    |
Repositories/Name | x  | x    |
Repositories/Content Type | x  | x    |
Repositories/Product | x  | x    |
Content     | x  | x    |
-----|-----|-----|-----
```

2.34.4. hammer gpg list

GPG キーを一覧表示します。

Usage:

```
hammer gpg <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS                        Show specified fields or predefined field sets only. (See below)
                                       Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT              Whether or not to show all results
                                       One of true/false, yes/no, 1/0.
```

```

--name NAME                Name of the GPG key
--order ORDER              Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--page PAGE                Page number, starting at 1
--per-page PER_PAGE        Number of results per page to return
--search SEARCH            Search string
-h, --help                 Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID    | x | x   | x
Name  | x | x   | x
-----|-----|-----|-----

```

Search / Order fields:

```

name      string
organization_id  integer

```

2.34.5. hammer gpg update

リポジトリを更新します。

Usage:

```
hammer gpg update [OPTIONS]
```

Options:

```

--id ID                    Gpg key numeric identifier
--key GPG_KEY_FILE         GPG Key file
--name NAME                Name to search by
--new-name NEW_NAME        Identifier of the gpg key
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
-h, --help                 Print help

```

2.35. HAMMER HOST

ホストを操作します。

Usage:

```
hammer host [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND                Subcommand
[ARG] ...                  Subcommand arguments

```

Subcommands:

```

ansible-roles             Manage Ansible roles on a host

```

boot	Boot host from specified device
config-reports	List all reports
create	Create a host
deb-package	Manage deb packages on your hosts
delete, destroy	Delete a host
delete-parameter	Delete parameter for a host
disassociate	Disassociate a host
enc-dump	Dump host's ENC YAML
errata	Manage errata on your hosts
facts	List all fact values
info, show	Show a host
interface	View and manage host's network interfaces
list, index	List all hosts
package	Manage packages on your hosts
package-group	Manage package-groups on your hosts
policies-enc	View policies ENC for host
puppet-classes	List all Puppet classes
puppetrun	Force a Puppet agent run on the host
reboot	Reboot a host
rebuild-config	Rebuild orchestration related configurations for host
reports	List all reports
reset	Reset a host
sc-params	List all smart class parameters
set-parameter	Create or append a parameter for a host
start	Power a host on
status	Get status of host
stop	Power a host off
subscription	Manage subscription information on your hosts
traces	List traces on your hosts
update	Update a host
Options:	
-h, --help	Print help

2.35.1. hammer host ansible-roles

ホストで Ansible ロールを実行します。

Usage:	
hammer host ansible-roles [OPTIONS] SUBCOMMAND [ARG] ...	
Parameters:	
SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments
Subcommands:	
assign	Assigns Ansible roles to a host
list, index	List all Ansible roles for a host
play	Runs all Ansible roles on a host
Options:	
-h, --help	Print help

2.35.1.1. hammer host ansible-roles assign

Ansible ロールをホストに割り当てます。

Usage:

```
hammer host ansible-roles assign [OPTIONS]
```

Options:

```
--ansible-role-ids ANSIBLE_ROLE_IDS  Ansible roles to assign to a host
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--ansible-roles ANSIBLE_ROLE_NAMES  Comma separated list of values. Values containing
                                   comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME             Set the current location context for the request
--location-id LOCATION_ID            Set the current location context for the request
--location-title LOCATION_TITLE      Set the current location context for the request
--name NAME                           Host name
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                             Print help
```

2.35.1.2. hammer host ansible-roles list

ホストの Ansible ロールをすべて一覧表示します。

Usage:

```
hammer host ansible-roles <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS                      Show specified fields or predefined field sets only. (See below)
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME             Set the current location context for the request
--location-id LOCATION_ID            Set the current location context for the request
--location-title LOCATION_TITLE      Set the current location context for the request
--name NAME                           Host name
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                             Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x      | x
Name    | x  | x      | x
Imported at | x  | x      |
-----|-----|-----|-----
```


2.35.1.3. hammer host ansible-roles play

ホストに対して全 Ansible ロールを実行します。

Usage:

```
hammer host ansible-roles play [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Host name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                      Print help
```

2.35.2. hammer host boot

指定されたデバイスからホストを起動します。

Usage:

```
hammer host boot [OPTIONS]
```

Options:

```
--device DEVICE              Boot device, valid devices are disk, cdrom, pxe, bios
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Host name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                      Print help
```

2.35.3. hammer host config-reports

レポートの一覧を表示します。

Usage:

```
hammer host config-reports [OPTIONS]
```

Options:

```
--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                              Comma separated list of values. Values containing comma should be
                              quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--id ID                       Host id
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Host name
```

```

--order ORDER                Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                  Page number, starting at 1
--per-page PER_PAGE         Number of results per page to return, 'all' to return all results
--search SEARCH              Filter results
-h, --help                  Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x   | x
Host    | x | x   |
Last report | x | x   |
Applied | x | x   |
Restarted | x | x   |
Failed  | x | x   |
Restart Failures | x | x   |
Skipped | x | x   |
Pending | x | x   |
-----|-----|-----|-----

```

Search / Order fields:

```

applied      integer
environment  string
eventful     Values: true, false
failed       integer
failed_restarts integer
host         string
host_id      integer
hostgroup    string
hostgroup_fullname string
hostgroup_title string
last_report  datetime
location     string
log          text
organization string
origin       string
pending      integer
reported     datetime
resource     text
restarted    integer
skipped      integer

```

2.35.4. hammer host create

ホストを作成します。

Usage:

```
hammer host create [OPTIONS]
```

Options:

```
--ansible-role-ids ANSIBLE_ROLE_IDS          IDs of associated ansible roles
```

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--ansible-roles ANSIBLE_ROLE_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--architecture ARCHITECTURE_NAME Architecture name
--architecture-id ARCHITECTURE_ID Required if host is managed and value is not inherited from host group
--ask-root-password ASK_ROOT_PW One of true/false, yes/no, 1/0.
--autoheal AUTOHEAL Sets whether the Host will autoheal subscriptions upon checkin
One of true/false, yes/no, 1/0.
--build BUILD One of true/false, yes/no, 1/0.
--comment COMMENT Additional information about this host
--compute-attributes COMPUTE_ATTRS Compute resource attributes
Comma-separated list of key=value.
JSON is acceptable and preferred way for complex parameters

--compute-profile COMPUTE_PROFILE_NAME Compute profile name
--compute-profile-id COMPUTE_PROFILE_ID
--compute-resource COMPUTE_RESOURCE_NAME Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID Nil means host is bare metal
--config-group-ids CONFIG_GROUP_IDS IDs of associated config groups
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--config-groups CONFIG_GROUP_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--content-source CONTENT_SOURCE_NAME Content Source name
--content-source-id CONTENT_SOURCE_ID
--content-view CONTENT_VIEW_NAME Name to search by
--content-view-id CONTENT_VIEW_ID
--domain DOMAIN_NAME Domain name
--domain-id DOMAIN_ID Required if host is managed and value is not inherited from host group
--enabled ENABLED Include this host within Satellite reporting
One of true/false, yes/no, 1/0.
--environment ENVIRONMENT_NAME Environment name (--environment is deprecated: Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --puppet-environment[-id] instead)
--hostgroup HOSTGROUP_NAME Hostgroup name
--hostgroup-id HOSTGROUP_ID
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--hypervisor-guest-uuids HYPERVISOR_GUEST_UUIDS List of hypervisor guest uuids
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--image IMAGE_NAME Name to search by

--image-id IMAGE_ID
 --installed-products-attributes INSTALLED_PRODUCTS_ATTRIBUTES List of products installed on the host
 Comma separated list of values defined by a schema. See Option details section below.
 JSON is acceptable and preferred way for complex parameters
 --interface INTERFACE Interface parameters
 Comma-separated list of key=value.
 JSON is acceptable and preferred way for complex parameters
 --ip IP Not required if using a subnet with DHCP Capsule
 --kickstart-repository REPOSITORY_NAME Kickstart repository name
 --kickstart-repository-id KICKSTART_REPOSITORY_ID Repository Id associated with the kickstart repo used for provisioning
 --lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Name to search by
 --lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
 --location LOCATION_NAME Set the current location context for the request
 --location-id LOCATION_ID Set the current location context for the request
 --location-title LOCATION_TITLE Set the current location context for the request
 --mac MAC Required for managed host that is bare metal, not required if it's a Virtual machine
 --managed MANAGED True/False flag whether a host is managed or unmanaged. Note: this value Also determines whether several parameters are required or not
 One of true/false, yes/no, 1/0.
 --medium MEDIUM_NAME Medium name
 --medium-id MEDIUM_ID Required if not imaged based provisioning and host is managed and value is Not inherited from host group
 --model MODEL_NAME Model name
 --model-id MODEL_ID
 --name NAME
 --openscap-proxy-id OPENSAP_PROXY_ID ID of OpenSCAP Capsule
 --operatingsystem OPERATINGSYSTEM_TITLE Operating system title
 --operatingsystem-id OPERATINGSYSTEM_ID Required if host is managed and value is not inherited from host group
 --organization ORGANIZATION_NAME Set the current organization context for the request
 --organization-id ORGANIZATION_ID Set the current organization context for the request
 --organization-title ORGANIZATION_TITLE Set the current organization context for the request
 --overwrite OVERWRITE One of true/false, yes/no, 1/0.
 Default: "true"
 --owner OWNER_LOGIN Login of the owner
 --owner-id OWNER_ID ID of the owner
 --owner-type OWNER_TYPE Host's owner type
 Possible value(s): 'User', 'Usergroup'
 --parameters PARAMS Replaces with new host parameters
 Comma-separated list of key=value.
 JSON is acceptable and preferred way for complex parameters

```

--partition-table PARTITION_TABLE_NAME          Partition table name
--partition-table-id PARTITION_TABLE_ID
--product PRODUCT_NAME                          Name to search by
--product-id PRODUCT_ID                         Product id as listed from a host's installed
products, this is
                                                Not the same product id as the products api returns
--progress-report-id PROGRESS_REPORT_ID         UUID to track orchestration tasks
status, GET
                                                /api/orchestration/:UUID/tasks
--provision-method PROVISION_METHOD            The method used to provision the host.
                                                Possible value(s): 'build', 'image', 'bootdisk'
--puppet-ca-proxy PUPPET_CA_PROXY_NAME
--puppet-ca-proxy-id PUPPET_CA_PROXY_ID         Puppet CA Capsule ID
--puppet-class-ids PUPPET_CLASS_IDS            Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex
parameters
--puppet-classes PUPPET_CLASS_NAMES            Comma separated list of values.
Values containing comma should be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex
parameters
--puppet-environment PUPPET_ENVIRONMENT_NAME   Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--puppet-proxy PUPPET_PROXY_NAME
--puppet-proxy-id PUPPET_PROXY_ID              Puppet Capsule ID
--purpose-addons PURPOSE_ADDONS                Sets the system add-ons
                                                Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex
parameters
--purpose-role PURPOSE_ROLE                    Sets the system purpose usage
--purpose-usage PURPOSE_USAGE                  Sets the system purpose usage
--pxe-loader PXE_LOADER                        DHCP filename option (Grub2/PXELinux by
default)
                                                Possible value(s): 'None', 'PXELinux BIOS', 'PXELinux UEFI',
'Grub UEFI', 'Grub2 BIOS', 'Grub2 ELF', 'Grub2 UEFI', 'Grub2 UEFI SecureBoot', 'Grub2 UEFI
HTTP', 'Grub2 UEFI HTTPS', 'Grub2 UEFI HTTPS SecureBoot', 'iPXE Embedded', 'iPXE UEFI
HTTP', 'iPXE Chain BIOS', 'iPXE Chain UEFI'
--realm REALM_NAME                             Name to search by
--realm-id REALM_ID
--release-version RELEASE_VERSION               Release version for this Host to use
(7Server, 7.1, etc)
--root-password ROOT_PW                       Required if host is managed and value is not
inherited from host group or default password in settings
--service-level SERVICE_LEVEL                  Service level to be used for autoheal
--subnet SUBNET_NAME                           Subnet name
--subnet-id SUBNET_ID                         Required if host is managed and value is not
inherited from host group
--typed-parameters TYPED_PARAMS               Replaces with new host parameters (with
type support)
                                                Comma separated list of values defined by a schema. See
Option details section below.
                                                JSON is acceptable and preferred way for complex
parameters
--volume VOLUME                                Volume parameters
                                                Comma-separated list of key=value.

```

JSON is acceptable and preferred way for complex

parameters

Can be specified multiple times.

-h, --help

Print help

Option details:

Following parameters accept format defined by its schema (bold are required; <> contain acceptable type; [] contain acceptable value):

--typed-parameters "name=<string>\,value=<string>\,parameter_type=[string|boolean|integer|real|array|hash|yaml|json]\,hidden_value=[true|false|1|0], ... "

--installed-products-attributes "product_id=<string>\,product_name=<string>\,arch=<string>\,version=<string>, ... "

Available keys for --interface:

mac

ip

type Possible values: interface, bmc, bond, bridge

name

subnet_id

domain_id

identifier

managed true/false

primary true/false, each managed hosts needs to have one primary interface.

provision true/false

virtual true/false

For virtual=true:

tag VLAN tag, this attribute has precedence over the subnet VLAN ID. Only for virtual interfaces.

attached_to Identifier of the interface to which this interface belongs, e.g. eth1.

For type=bond:

mode Possible values: balance-rr, active-backup, balance-xor, broadcast, 802.3ad, balance-tlb, balance-alb

attached_devices Identifiers of slave interfaces, e.g. [eth1,eth2]

bond_options

For type=bmc:

provider always IPMI

username

password

Provider specific options:

NOTE: Bold attributes are required.

EC2:

--volume:

--interface:

--compute-attributes:

availability_zone

flavor_id
groups
security_group_ids
managed_ip

GCE:

--volume:
size_gb Volume size in GB, integer value

--interface:

--compute-attributes:
machine_type
network
associate_external_ip

Libvirt:

--volume:
pool_name One of available storage pools
capacity String value, e.g. 10G
allocation
Initial allocation, e.g. 0G
format_type Possible values: raw, qcow2

--interface:
compute_type Possible values: bridge, network
compute_bridge Name of interface according to type
compute_model Possible values: virtio, rtl8139, ne2k_pci, pcnet, e1000
compute_network
Libvirt instance network, e.g. default

--compute-attributes:
cpus Number of CPUs
memory String, amount of memory, value in bytes
cpu_mode Possible values: default, host-model, host-passthrough
start Boolean (expressed as 0 or 1), whether to start the machine or not

OpenStack:

--volume:

--interface:

--compute-attributes:
availability_zone
boot_from_volume
flavor_ref
image_ref
tenant_id
security_groups
network

oVirt:

--volume:

```

size_gb          Volume size in GB, integer value
storage_domain  ID or name of storage domain
bootable        Boolean, set 1 for bootable, only one volume can be bootable
preallocate     Boolean, set 1 to preallocate
wipe_after_delete Boolean, set 1 to wipe disk after delete
interface       Disk interface name, must be ide, virto or virto_scsi

--interface:
compute_name    Compute name, e.g. eth0
compute_network Select one of available networks for a cluster, must be an ID or a name
compute_interface Interface type

--compute-attributes:
cluster        ID or name of cluster to use
template       Hardware profile to use
cores          Integer value, number of cores
sockets        Integer value, number of sockets
memory         Amount of memory, integer value in bytes
ha             Boolean, set 1 to high availability
display_type   Possible values: VNC, SPICE
keyboard_layout Possible values: ar, de-ch, es, fo, fr-ca, hu, ja, mk, no, pt-br, sv, da, en-gb, et,
fr, fr-ch, is, lt, nl, pl, ru, th, de, en-us, fi, fr-be, hr, it, lv, nl-be, pt, sl, tr. Not usable if display type is
SPICE.
start          Boolean, set 1 to start the vm

Rackspace:
--volume:

--interface:

--compute-attributes:
flavor_id

VMware:
--volume:
name
storage_pod    Storage Pod ID from VMware
datastore      Datastore ID from VMware
mode           persistent/independent_persistent/independent_nonpersistent
size_gb        Integer number, volume size in GB
thin           true/false
eager_zero     true/false
controller_key Associated SCSI controller key

--interface:
compute_type    Type of the network adapter, for example one of:
                VirtualVmxnet3
                VirtualE1000
                See documentation center for your version of vSphere to find more details about
available adapter types:
                https://www.vmware.com/support/pubs/
compute_network Network ID or Network Name from VMware

--compute-attributes:

```


cluster Cluster ID from VMware
 corespersocket Number of cores per socket (applicable to hardware versions < 10 only)
 cpus CPU count
 memory_mb Integer number, amount of memory in MB
 path Path to folder
 resource_pool Resource Pool ID from VMware
 firmware automatic/bios/efi
 guest_id Guest OS ID form VMware
 hardware_version Hardware version ID from VMware
 memoryHotAddEnabled Must be a 1 or 0, lets you add memory resources while the machine is on
 cpuHotAddEnabled Must be a 1 or 0, lets you add CPU resources while the machine is on
 add_cdrom Must be a 1 or 0, Add a CD-ROM drive to the virtual machine
 annotation Annotation Notes
 scsi_controllers List with SCSI controllers definitions
 type - ID of the controller from VMware
 key - Key of the controller (e.g. 1000)
 start Must be a 1 or 0, whether to start the machine or not

AzureRM:

--volume:
 disk_size_gb Volume Size in GB (integer value)
 data_disk_caching Data Disk Caching (None, ReadOnly, ReadWrite)

 --interface:
 compute_network Select one of available Azure Subnets, must be an ID
 compute_public_ip Public IP (None, Static, Dynamic)
 compute_private_ip Static Private IP (expressed as true or false)

 --compute-attributes:
 resource_group Existing Azure Resource Group of user
 vm_size VM Size, eg. Standard_A0 etc.
 username The Admin username
 password The Admin password
 platform OS type eg. Linux
 ssh_key_data SSH key for passwordless authentication
 os_disk_caching OS disk caching
 premium_os_disk Premium OS Disk, Boolean as 0 or 1
 script_command Custom Script Command
 script_uris Comma seperated file URIs

2.35.5. hammer host deb-package

ホストの deb パッケージを管理します。

Usage:

hammer host deb-package [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND Subcommand
 [ARG] ... Subcommand arguments

Subcommands:

list, index List deb packages installed on the host

```
Options:
  -h, --help          Print help
```

2.35.5.1. hammer host deb-package list

ホストにインストールされている deb パッケージの一覧を表示します。

```
Usage:
  hammer host deb-package <list|index> [OPTIONS]

Options:
  --fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be quoted or
                          escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
  --full-result FULL_RESULT Whether or not to show all results
                          One of true/false, yes/no, 1/0.
  --host HOST_NAME        Host name
  --host-id HOST_ID       ID of the host
  --order ORDER           Sort field and order, eg. 'id DESC'
  --page PAGE             Page number, starting at 1
  --per-page PER_PAGE     Number of results per page to return
  --search SEARCH         Search string
  -h, --help             Print help

Predefined field sets:
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID     | x | x | x
Name   | x | x | x
Version | x | x |
Arch   | x | x |
-----|-----|-----|-----
```

2.35.6. hammer host delete

ホストを削除します。

```
Usage:
  hammer host <delete|destroy> [OPTIONS]

Options:
  --id ID
  --location LOCATION_NAME      Set the current location context for the request
  --location-id LOCATION_ID     Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME                   Host name
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                   Print help
```

2.35.7. hammer host delete-parameter

ホストのパラメーターを削除します。

```
Usage:
  hammer host delete-parameter [OPTIONS]
```

```
Options:
  --host HOST_NAME      Host name
  --host-id HOST_ID
  --name NAME           Parameter name
  -h, --help           Print help
```

2.35.8. hammer host disassociate

ホストの関連付けを解除します。

```
Usage:
  hammer host disassociate [OPTIONS]
```

```
Options:
  --id ID
  --location LOCATION_NAME      Set the current location context for the request
  --location-id LOCATION_ID     Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME                   Host name
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                   Print help
```

2.35.9. hammer host enc-dump

ホストの ENC YAML をダンプします。

```
Usage:
  hammer host enc-dump [OPTIONS]
```

```
Options:
  --id ID
  --location LOCATION_NAME      Set the current location context for the request
  --location-id LOCATION_ID     Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME                   Host name
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                   Print help
```

2.35.10. hammer host errata

お使いのホストに関するエラータを管理します。

Usage:
hammer host errata [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
SUBCOMMAND Subcommand
[ARG] ... Subcommand arguments

Subcommands:
apply Schedule errata for installation
info Retrieve a single errata for a host
list List errata available for the content host
recalculate Force regenerate applicability.

Options:
-h, --help Print help

2.35.10.1. hammer host errata apply

エラータのインストールをスケジュールします。

Usage:
hammer host errata apply [OPTIONS]

Options:
--async Do not wait for the task
--errata-ids ERRATA_IDS List of Errata ids to install
 Comma separated list of values. Values containing comma should be quoted or
escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
--host HOST_NAME Host name
--host-id HOST_ID Host ID
--ids IDS List of errata ids to perform an action on, (ex: RHSA-2019:1168)
 Comma separated list of values. Values containing comma should be quoted or
escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
--search SEARCH Search string for erratum to perform an action on
-h, --help Print help

2.35.10.2. hammer host errata info

ホストに関するエラータを1つ取得します。

Usage:
hammer host errata info [OPTIONS]

Options:
--fields FIELDS Show specified fields or predefined field sets only. (See below)
 Comma separated list of values. Values containing comma should be quoted or
escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
--host HOST_NAME Host name
--host-id HOST_ID Host ID
--id ID Errata id of the erratum (RHSA-2012:108)
--name NAME Name to search by

-h, --help Print help

Predefined field sets:

```
-----|-----|-----
FIELDS      | ALL | DEFAULT
-----|-----|-----
Title       | x  | x
Version     | x  | x
Description  | x  | x
Status      | x  | x
ID          | x  | x
Errata ID   | x  | x
Reboot Suggested | x  | x
Updated     | x  | x
Issued      | x  | x
Release     | x  | x
Solution    | x  | x
Packages    | x  | x
Module Streams/Name | x  | x
Module Streams/Stream | x  | x
Module Streams/Packages | x  | x
-----|-----|-----
```

2.35.10.3. hammer host errata list

コンテンツホストに利用可能なエラータを一覧表示します。

Usage:

hammer host errata list [OPTIONS]

Options:

--content-view CONTENT_VIEW_NAME Content view name to search by
 --content-view-id CONTENT_VIEW_ID Calculate Applicable Errata based on a particular
 Content View
 --environment ENVIRONMENT_NAME Lifecycle environment name to search by (--
 environment is deprecated: Use --lifecycle-environment instead)
 --environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --lifecycle-
 environment-id instead)
 --fields FIELDS Show specified fields or predefined field sets only. (See
 below)
 Comma separated list of values. Values containing comma should
 be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --full-result FULL_RESULT Whether or not to show all results
 One of true/false, yes/no, 1/0.
 --host HOST_NAME Host name
 --host-id HOST_ID UUID of the content host
 --lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
 by
 --lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
 --order ORDER Sort field and order, eg. 'id DESC'
 --organization ORGANIZATION_NAME Organization name to search by
 --organization-id ORGANIZATION_ID Organization ID to search by
 --organization-label ORGANIZATION_LABEL Organization label to search by
 --page PAGE Page number, starting at 1

```

--per-page PER_PAGE      Number of results per page to return
--search SEARCH          Search string
-h, --help              Print help

```

Predefined field sets:

```

-----|-----|-----
FIELDS  | ALL | DEFAULT
-----|-----|-----
ID      | x  | x
Erratum ID | x  | x
Type    | x  | x
Title   | x  | x
Installable | x  | x
-----|-----|-----

```

2.35.10.4. hammer host errata recalculate

適用可能なエラーを強制的に再生成します。

```

Usage:
  hammer host errata recalculate [OPTIONS]

```

```

Options:
--async          Do not wait for the task
--host HOST_NAME      Host name
--host-id HOST_ID    Host ID
-h, --help        Print help

```

2.35.11. hammer host facts

ファクト値の一覧を表示します。

```

Usage:
  hammer host facts [OPTIONS]

```

```

Options:
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                  Host name
--order ORDER                Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                  Page number, starting at 1
--per-page PER_PAGE          Number of results per page to return, 'all' to return all results
--search SEARCH              Filter results
-h, --help                  Print help

```

Predefined field sets:

```
-----|-----|-----
FIELDS | ALL | DEFAULT
-----|-----|-----
Fact   | x | x
Value  | x | x
-----|-----|-----
```

Search / Order fields:

```
fact          string
fact_short_name string
facts         string
host          string
host.hostgroup string
host_id       integer
location      string
location_id   integer
name          string
organization  string
organization_id integer
origin        string
reported_at   datetime
short_name    string
type          string
value         string
```

2.35.12. hammer host info

ホストを表示します。

Usage:

```
hammer host <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Host name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--show-hidden-parameters SHOW_HIDDEN_PARAMETERS Display hidden parameter values
                        One of true/false, yes/no, 1/0.
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS                                | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id                                    | x | x   | x
```

UUID	x x
Name	x x x
Organization	x x
Location	x x
Host Group	x x
Compute Resource	x x
Compute Profile	x x
Puppet Environment	x x
Puppet CA Proxy	x x
Puppet Master Proxy	x x
Cert name	x x
Managed	x x
Installed at	x x
Last report	x x
Uptime (seconds)	x x
Status/Global Status	x x
Status/Build Status	x x
Network/IPv4 address	x x
Network/IPv6 address	x x
Network/MAC	x x
Network/Subnet ipv4	x x
Network/Subnet ipv6	x x
Network/Domain	x x
Network/Service provider/SP Name	x x
Network/Service provider/SP IP	x x
Network/Service provider/SP MAC	x x
Network/Service provider/SP Subnet	x x
Network interfaces/Id	x x
Network interfaces/Identifier	x x
Network interfaces/Type	x x
Network interfaces/MAC address	x x
Network interfaces/IPv4 address	x x
Network interfaces/IPv6 address	x x
Network interfaces/FQDN	x x
Operating system/Architecture	x x
Operating system/Operating System	x x
Operating system/Build	x x
Operating system/Medium	x x
Operating system/Partition Table	x x
Operating system/PXE Loader	x x
Operating system/Custom partition table	x x
Operating system/Image	x x
Operating system/Image file	x x
Operating system/Use image	x x
Parameters/	x x
All parameters/	x x
Additional info/Owner	x x
Additional info/Owner Id	x x
Additional info/Owner Type	x x
Additional info/Enabled	x x
Additional info/Model	x x
Additional info/Comment	x x
OpenSCAP Proxy	x x
Content Information/Content View/ID	x x
Content Information/Content View/Name	x x
Content Information/Lifecycle Environment/ID	x x

Content Information/Lifecycle Environment/Name	x x
Content Information/Content Source/ID	x x
Content Information/Content Source/Name	x x
Content Information/Kickstart Repository/ID	x x
Content Information/Kickstart Repository/Name	x x
Content Information/Applicable Packages	x x
Content Information/Upgradable Packages	x x
Content Information/Applicable Errata/Enhancement	x x
Content Information/Applicable Errata/Bug Fix	x x
Content Information/Applicable Errata/Security	x x
Subscription Information/UUID	x x
Subscription Information/Last Checkin	x x
Subscription Information/Release Version	x x
Subscription Information/Autoheal	x x
Subscription Information/Registered To	x x
Subscription Information/Registered At	x x
Subscription Information/Registered by Activation Keys/	x x
Subscription Information/System Purpose/Service Level	x x
Subscription Information/System Purpose/Purpose Usage	x x
Subscription Information/System Purpose/Purpose Role	x x
Subscription Information/System Purpose/Purpose Addons	x x
Trace Status	x x
Host Collections/Id	x x
Host Collections/Name	x x
----- ----- ----- -----	

2.35.13. hammer host interface

ホストのネットワークインターフェイスを表示および管理します。

Usage:

```
hammer host interface [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

create	Create an interface on a host
delete, destroy	Delete a host's interface
info, show	Show an interface for host
list, index	List all interfaces for host
update	Update a host's interface

Options:

-h, --help	Print help
------------	------------

2.35.13.1. hammer host interface create

ホストにインターフェイスを作成します。

Usage:

```
hammer host interface create [OPTIONS]
```

Options:

--attached-devices ATTACHED_DEVICES Identifiers of attached interfaces, e.g. ``[eth1', 'eth2']``. For bond interfaces those are the slaves. Only for bond and bridges interfaces.
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--attached-to ATTACHED_TO Identifier of the interface to which this interface belongs, e.g. `eth1`.
 Only for virtual interfaces.

--bond-options BOND_OPTIONS Space separated options, e.g. `miimon=100`. Only for bond interfaces.

--compute-attributes COMPUTE_ATTRS Compute resource specific attributes
 Comma-separated list of `key=value`.
 JSON is acceptable and preferred way for complex parameters

--domain DOMAIN_NAME Domain name

--domain-id DOMAIN_ID Satellite domain ID of interface. Required for primary interfaces on managed hosts.

--execution EXECUTION Should this interface be used for remote execution?
 One of `true/false, yes/no, 1/0`.

--host HOST_NAME Host name

--host-id HOST_ID ID or name of host

--identifier IDENTIFIER Device identifier, e.g. `eth0` or `eth1.1`

--ip IP IPv4 address of interface

--ip6 IP6 IPv6 address of interface

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-title LOCATION_TITLE Set the current location context for the request

--mac MAC MAC address of interface. Required for managed interfaces on bare metal.

--managed MANAGED Should this interface be managed via DHCP and DNS capsule and should it be configured during provisioning?
 One of `true/false, yes/no, 1/0`.

--mode MODE Bond mode of the interface, e.g. `balance-rr`. Only for bond interfaces.
 Possible value(s): `'balance-rr', 'active-backup', 'balance-xor', 'broadcast', '802.3ad', 'balance-tlb', 'balance-alb'`

--mtu MTU MTU, this attribute has precedence over the subnet MTU.

--name NAME Interface's DNS name

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--password PASSWORD Only for BMC interfaces.

--primary Should this interface be used for constructing the FQDN of the host?
 Each managed hosts needs to have one primary interface

--provider PROVIDER Interface provider, e.g. `IPMI`. Only for BMC interfaces.
 Possible value(s): `'IPMI', 'SSH'`

--provision Should this interface be used for TFTP of PXELinux (or SSH for image-based hosts)? Each managed hosts needs to have one provision interface

--subnet SUBNET_NAME Subnet name

--subnet-id SUBNET_ID Satellite subnet ID of IPv4 interface

--subnet6-id SUBNET6_ID Satellite subnet ID of IPv6 interface

--tag TAG VLAN tag, this attribute has precedence over the subnet VLAN ID. Only for

```

--type TYPE                Virtual interfaces.
                           Interface type, e.g. bmc. Default is interface
--username USERNAME       Possible value(s): 'interface', 'bmc', 'bond', 'bridge'
                           Only for BMC interfaces.
--virtual VIRTUAL         Alias or VLAN device
-h, --help                One of true/false, yes/no, 1/0.
                           Print help

```

2.35.13.2. hammer host interface delete

ホストのインターフェイスを削除します。

```

Usage:
  hammer host interface <delete|destroy> [OPTIONS]

```

```

Options:
--host HOST_NAME           Host name
--host-id HOST_ID         ID or name of host
--id ID                   ID of interface
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                Print help

```

2.35.13.3. hammer host interface info

ホストのインターフェイスを表示します。

```

Usage:
  hammer host interface <info|show> [OPTIONS]

```

```

Options:
--fields FIELDS           Show specified fields or predefined field sets only. (See below)
                           Comma separated list of values. Values containing comma should be
                           quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--host HOST_NAME         Host name
--host-id HOST_ID         ID or name of host
--id ID                   ID or name of interface
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----

```

```

Id          | x | x | x
Identifier  | x | x |
Type        | x | x |
MAC address  | x | x |
IP address   | x | x |
DNS name     | x | x |
Subnet       | x | x |
Domain       | x | x |
Managed     | x | x |
Primary      | x | x |
Provision    | x | x |
Virtual      | x | x |
Tag          | x | x |
Attached to  | x | x |
BMC/Username | x | x |
BMC/Provider | x | x |
Bond/Mode    | x | x |
Bond/Attached devices | x | x |
Bond/Bond options | x | x |
Execution    | x | x |
-----|----|-----|-----

```

2.35.13.4. hammer host interface list

ホストのインターフェイス一覧を表示します。

Usage:

```
hammer host interface <list|index> [OPTIONS]
```

Options:

```

--domain DOMAIN_NAME          Domain name
--domain-id DOMAIN_ID         ID or name of domain
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--host HOST_NAME               Host name
--host-id HOST_ID              ID or name of host
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                    Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return, 'all' to return all results
--subnet SUBNET_NAME           Subnet name
--subnet-id SUBNET_ID          ID or name of subnet
-h, --help                      Print help

```

Predefined field sets:

```

-----|----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|-----
Id      | x | x | x

```

```

Identifier | x | x |
Type      | x | x |
MAC address | x | x |
IP address | x | x |
DNS name  | x | x |
-----|-----|-----|-----

```

2.35.13.5. hammer host interface update

ホストのインターフェイスを更新します。

Usage:

```
hammer host interface update [OPTIONS]
```

Options:

```

--attached-devices ATTACHED_DEVICES  Identifiers of attached interfaces, e.g. `[eth1',
                                      'eth2']`. For bond interfaces those are the slaves. Only for bond
                                      And bridges interfaces.
                                      Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                      JSON is acceptable and preferred way for complex parameters
--attached-to ATTACHED_TO            Identifier of the interface to which this interface belongs, e.g.
eth1.
                                      Only for virtual interfaces.
--bond-options BOND_OPTIONS          Space separated options, e.g. miimon=100. Only for bond
interfaces.
--compute-attributes COMPUTE_ATTRS  Compute resource specific attributes
                                      Comma-separated list of key=value.
                                      JSON is acceptable and preferred way for complex parameters
--domain DOMAIN_NAME                Domain name
--domain-id DOMAIN_ID               Satellite domain ID of interface. Required for primary interfaces
on
                                      Managed hosts.
--execution EXECUTION              Should this interface be used for remote execution?
                                      One of true/false, yes/no, 1/0.
--host HOST_NAME                    Host name
--host-id HOST_ID                   ID or name of host
--id ID                              ID of interface
--identifier IDENTIFIER              Device identifier, e.g. eth0 or eth1.1
--ip IP                             IPv4 address of interface
--ip6 IP6                           IPv6 address of interface
--location LOCATION_NAME            Set the current location context for the request
--location-id LOCATION_ID           Set the current location context for the request
--location-title LOCATION_TITLE     Set the current location context for the request
--mac MAC                           MAC address of interface. Required for managed interfaces on bare
metal.
--managed MANAGED                  Should this interface be managed via DHCP and DNS capsule
and should it be
                                      Configured during provisioning?
                                      One of true/false, yes/no, 1/0.
--mode MODE                          Bond mode of the interface, e.g. balance-rr. Only for bond
interfaces.
                                      Possible value(s): 'balance-rr', 'active-backup', 'balance-xor', 'broadcast',
'802.3ad', 'balance-tilb', 'balance-alb'
--mtu MTU                           MTU, this attribute has precedence over the subnet MTU.

```

```

--name NAME                Interface's DNS name
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--password PASSWORD        Only for BMC interfaces.
--primary                  Should this interface be used for constructing the FQDN of the host?
Each managed hosts needs to have one primary interface
--provider PROVIDER        Interface provider, e.g. IPMI. Only for BMC interfaces.
                           Possible value(s): 'IPMI', 'SSH'
--provision                Should this interface be used for TFTP of PXELinux (or SSH for image-
based hosts)? Each managed hosts needs to have one provision interface
--subnet SUBNET_NAME        Subnet name
--subnet-id SUBNET_ID        Satellite subnet ID of IPv4 interface
--subnet6-id SUBNET6_ID      Satellite subnet ID of IPv6 interface
--tag TAG                   VLAN tag, this attribute has precedence over the subnet VLAN ID. Only
for
                           Virtual interfaces.
--type TYPE                 Interface type, e.g. bmc. Default is interface
                           Possible value(s): 'interface', 'bmc', 'bond', 'bridge'
--username USERNAME        Only for BMC interfaces.
--virtual VIRTUAL           Alias or VLAN device
                           One of true/false, yes/no, 1/0.
-h, --help                 Print help

```

2.35.14. hammer host list

ホストを一覧表示します。

Usage:

```
hammer host <list|index> [OPTIONS]
```

Options:

```

--environment ENVIRONMENT_NAME      Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID      (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--fields FIELDS                      Show specified fields or predefined field sets only. (See below)
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--hostgroup HOSTGROUP_NAME           Hostgroup name
--hostgroup-id HOSTGROUP_ID          ID of host group
--hostgroup-title HOSTGROUP_TITLE    Hostgroup title
--location LOCATION_NAME             Set the current location context for the request
--location-id LOCATION_ID            ID of location
--location-title LOCATION_TITLE      Set the current location context for the request
--order ORDER                        Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    ID of organization
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                           Page number, starting at 1
--per-page PER_PAGE                  Number of results per page to return, 'all' to return all results
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--search SEARCH                       Filter results

```

```
--thin THIN          Only list ID and name of hosts
                    One of true/false, yes/no, 1/0.
-h, --help          Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id          | x  | x      | x
Name        | x  | x      | x
Operating System | x  | x      |
Host Group  | x  | x      |
IP          | x  | x      |
MAC         | x  | x      |
Global Status | x  | x      |
Organization | x  |        |
Location    | x  |        |
Additional Information | x  |        |
Content View | x  | x      |
Lifecycle Environment | x  | x      |
Security    | x  |        |
Bugfix      | x  |        |
Enhancement | x  |        |
Trace Status | x  | x      |
-----|-----|-----|-----
```

Search / Order fields:

```
activation_key      string
activation_key_id   string
addon               string
addons_status       Values: mismatched, matched, not_specified
ansible_role        string
applicable_errata   string
applicable_errata_issued date
applicable_rpms     string
architecture        string
autoheal            boolean
boot_time
build               Values: true, false
class               string
comment             text
compute_resource    string
compute_resource_id integer
config_group        string
content_source      string
content_view        string
content_view_id     integer
created_at          datetime
domain              string
domain_id           integer
environment         string
errata_status       Values: security_needed, errata_needed, updated, unknown
execution_status    Values: ok, error
facts               string
global_status       Values: ok, warning, error
has_ip              string
```

has_mac	string
hostgroup	string
hostgroup_fullname	string
hostgroup_id	integer
hostgroup_name	string
hostgroup_title	string
hypervisor	boolean
hypervisor_host	string
id	integer
image	string
insights_recommendations_count	integer
installable_errata	string
installed_at	datetime
ip	string
job_invocation.id	string
job_invocation.result	Values: cancelled, failed, pending, success
last_checkin	datetime
last_report	datetime
lifecycle_environment	string
lifecycle_environment_id	integer
location	string
location_id	integer
mac	string
managed	Values: true, false
model	string
name	string
organization	string
organization_id	integer
origin	string
os	string
os_description	string
os_id	integer
os_major	string
os_minor	string
os_title	string
owner	string
owner_id	integer
owner_type	string
params	string
params_name	string
parent_hostgroup	string
puppet_ca	string
puppet_proxy_id	integer
puppetmaster	string
purpose_status	Values: mismatched, matched, not_specified
realm	string
realm_id	integer
registered_at	datetime
registered_through	string
release_version	string
role	text
role_status	Values: mismatched, matched, not_specified
service_level	string
sla_status	Values: mismatched, matched, not_specified
smart_proxy	string
status.applied	integer

status.enabled	Values: true, false
status.failed	integer
status.failed_restarts	integer
status.interesting	Values: true, false
status.pending	integer
status.restarted	integer
status.skipped	integer
subnet	string
subnet.name	text
subnet6	string
subnet6.name	text
subscription_id	string
subscription_name	string
subscription_status	Values: valid, partial, invalid, unknown, disabled,
unsubscribed_hypervisor	
subscription_uuid	string
trace_status	Values: reboot_needed, process_restart_needed, updated
upgradable_rpms	string
usage	text
usage_status	Values: mismatched, matched, not_specified
user.firstname	string
user.lastname	string
user.login	string
user.mail	string
usergroup	string
usergroup.name	string
uuid	string

2.35.15. hammer host package

お使いのホストのパッケージを管理します。

Usage:

```
hammer host package [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

install	Install packages remotely
list, index	List packages installed on the host
remove	Uninstall packages remotely
upgrade	Update packages remotely
upgrade-all	Update packages remotely

Options:

-h, --help	Print help
------------	------------

2.35.15.1. hammer host package install

パッケージをリモートからインストールします。

Usage:

```
hammer host package install [OPTIONS]
```

Options:

```
--async           Do not wait for the task
--host HOST_NAME  Host name
--host-id HOST_ID ID of the host
--packages PACKAGES List of package names
                  Comma separated list of values. Values containing comma should be quoted or
escaped with backslash.
                  JSON is acceptable and preferred way for complex parameters
-h, --help       Print help
```

2.35.15.2. hammer host package list

ホストにインストールされているパッケージの一覧を表示します。

Usage:

```
hammer host package <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS      Show specified fields or predefined field sets only. (See below)
                    Comma separated list of values. Values containing comma should be quoted or
escaped with backslash.
                    JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT Whether or not to show all results
                    One of true/false, yes/no, 1/0.
--host HOST_NAME     Host name
--host-id HOST_ID    ID of the host
--order ORDER        Sort field and order, eg. 'id DESC'
--page PAGE          Page number, starting at 1
--per-page PER_PAGE  Number of results per page to return
--search SEARCH      Search string
-h, --help          Print help
```

Predefined field sets:

```
-----|-----|-----
FIELDS | ALL | DEFAULT
-----|-----|-----
NVRA   | x  | x
-----|-----|-----
```

Search / Order fields:

```
arch      string
epoch     string
name      string
nvra      string
nvrea     string
release   string
version   string
```

2.35.15.3. hammer host package remove

パッケージをリモートからアンインストールします。

Usage:

```
hammer host package remove [OPTIONS]
```

Options:

```
--async          Do not wait for the task
--host HOST_NAME  Host name
--host-id HOST_ID ID of the host
--packages PACKAGES List of package names
                  Comma separated list of values. Values containing comma should be quoted or
                  escaped with backslash.
                  JSON is acceptable and preferred way for complex parameters
-h, --help       Print help
```

2.35.15.4. hammer host package upgrade

パッケージをリモートから更新します。

Usage:

```
hammer host package upgrade [OPTIONS]
```

Options:

```
--async          Do not wait for the task
--host HOST_NAME  Host name
--host-id HOST_ID ID of the host
--packages PACKAGES List of packages names
                  Comma separated list of values. Values containing comma should be quoted or
                  escaped with backslash.
                  JSON is acceptable and preferred way for complex parameters
-h, --help       Print help
```

2.35.15.5. hammer host package upgrade-all

パッケージをリモートから更新します。

Usage:

```
hammer host package upgrade-all [OPTIONS]
```

Options:

```
--async          Do not wait for the task
--host HOST_NAME  Host name
--host-id HOST_ID ID of the host
-h, --help       Print help
```

2.35.16. hammer host package-group

お使いのホストのパッケージグループを管理します。

Usage:

```
hammer host package-group [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND      Subcommand
[ARG] ...       Subcommand arguments
```

```

Subcommands:
install          Install packages remotely
remove          Uninstall packages remotely

Options:
-h, --help      Print help

```

2.35.16.1. hammer host package-group install

パッケージをリモートからインストールします。

```

Usage:
  hammer host package-group install [OPTIONS]

Options:
--async          Do not wait for the task
--groups GROUPS List of package group names
                 Comma separated list of values. Values containing comma should be quoted or
escaped with backslash.
                 JSON is acceptable and preferred way for complex parameters
--host HOST_NAME Host name
--host-id HOST_ID ID of the host
-h, --help      Print help

```

2.35.16.2. hammer host package-group remove

パッケージをリモートからアンインストールします。

```

Usage:
  hammer host package-group remove [OPTIONS]

Options:
--async          Do not wait for the task
--groups GROUPS List of package group names
                 Comma separated list of values. Values containing comma should be quoted or
escaped with backslash.
                 JSON is acceptable and preferred way for complex parameters
--host HOST_NAME Host name
--host-id HOST_ID ID of the host
-h, --help      Print help

```

2.35.17. hammer host policies-enc

ホストのポリシー ENC を表示します。

```

Usage:
  hammer host policies-enc [OPTIONS]

Options:
--fields FIELDS Show specified fields or predefined field sets only. (See below)
                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.

```

```

                                JSON is acceptable and preferred way for complex parameters
--id ID                          The identifier of the host
--location LOCATION_NAME         Set the current location context for the request
--location-id LOCATION_ID       Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                      Host name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                       Print help

```

Predefined field sets:

```

-----|-----|-----
FIELDS      | ALL | DEFAULT
-----|-----|-----
Id          | x  | x
Profile Id  | x  | x
Content path      | x  | x
Content download path | x  | x
Tailoring path   | x  | x
Tailoring download path | x  | x
Day of month     | x  | x
Hour           | x  | x
Minute         | x  | x
Month          | x  | x
Week           | x  | x
-----|-----|-----

```

2.35.18. hammer host puppet-classes

Puppet クラスの一覧を表示します。

Usage:

```
hammer host puppet-classes [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be quoted or
                                escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--host HOST_NAME              Host name
--host-id HOST_ID            ID of host
--location-id LOCATION_ID    Set the current location context for the request
--order ORDER                Sort field and order, eg. 'id DESC'
--organization-id ORGANIZATION_ID Set the current organization context for the request
--page PAGE                  Page number, starting at 1
--per-page PER_PAGE          Number of results per page to return, 'all' to return all results
--search SEARCH              Filter results
-h, --help                   Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x  | x      | x

```

```
Name | x | x | x
-----|-----|-----|-----
```

Search / Order fields:

```
config_group    string
environment     string
host            string
hostgroup       string
key             string
location        string
name           string
organization     string
```

2.35.19. hammer host puppetrun

ホストで Puppet エージェントを強制的に実行します。

Usage:

```
hammer host puppetrun [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.35.20. hammer host reboot

ホストを再起動します。

Usage:

```
hammer host reboot [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Host name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.35.21. hammer host rebuild-config

ホスト向けオーケストレーション関連設定を再ビルドします。

Usage:

```
hammer host rebuild-config [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Host name
--only ONLY                   Limit rebuild steps, valid steps are DHCP, DNS, TFTP, SSH_Nic,
SSH_Host,
                               Content_Host_Status
                               Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                   Print help
```

2.35.22. hammer host reports

レポートの一覧を表示します。

Usage:

```
hammer host reports [OPTIONS]
```

Options:

```
--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--id ID                      Host id
--location LOCATION_NAME     Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                  Host name
--order ORDER                Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                  Page number, starting at 1
--per-page PER_PAGE          Number of results per page to return, 'all' to return all results
--search SEARCH              Filter results
-h, --help                  Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x    | x
Host    | x  | x    |
Last report | x  | x    |
Applied | x  | x    |
Restarted | x  | x    |
```

```

Failed      | x | x |
Restart Failures | x | x |
Skipped     | x | x |
Pending     | x | x |
-----|-----|-----|

```

Search / Order fields:

```

applied      integer
environment  string
eventful     Values: true, false
failed       integer
failed_restarts integer
host         string
host_id      integer
hostgroup    string
hostgroup_fullname string
hostgroup_title string
last_report  datetime
location     string
log          text
organization string
origin       string
pending      integer
reported     datetime
resource     text
restarted    integer
skipped      integer

```

2.35.23. hammer host reset

ホストをリセットします。

Usage:

```
hammer host reset [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Host name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

2.35.24. hammer host sc-params

スマートクラスパラメーターの一覧を表示します。

Usage:

```
hammer host sc-params [OPTIONS]
```

Options:


```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--host HOST_NAME         Host name
--host-id HOST_ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE     Number of results per page to return, 'all' to return all results
--search SEARCH         Filter results
--show-hidden SHOW_HIDDEN Display hidden values
                        One of true/false, yes/no, 1/0.
-h, --help             Print help

```

Predefined field sets:

```

-----|----|-----
FIELDS  | ALL | DEFAULT
-----|----|-----
Id      | x  | x
Parameter | x  | x
Default Value | x  | x
Override  | x  | x
Puppet class | x  | x
Class Id  | x  | x
-----|----|-----

```

Search / Order fields:

```

avoid_duplicates Values: true, false
environment       string
key               string
merge_default     Values: true, false
merge_overrides  Values: true, false
override          Values: true, false
parameter         string
puppetclass      string
puppetclass_name string

```

2.35.25. hammer host set-parameter

ホストのパラメーターを作成または追加します。

Usage:

```
hammer host set-parameter [OPTIONS]
```

Options:

```

--hidden-value HIDDEN_VALUE Should the value be hidden
                        One of true/false, yes/no, 1/0.
--host HOST_NAME         Host name
--host-id HOST_ID

```

```

--name NAME           Parameter name
--parameter-type PARAMETER_TYPE Type of the parameter
                        Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml', 'json'
                        Default: "string"
--value VALUE        Parameter value
-h, --help           Print help

```

2.35.26. hammer host start

ホストのパワーをオンにします。

```

Usage:
  hammer host start [OPTIONS]

Options:
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Host name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                   Print help

```

2.35.27. hammer host status

ホストのステータスを取得します。

```

Usage:
  hammer host status [OPTIONS]

Options:
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Host name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--type TYPE                   Status type, can be one of

                                Global

                                Configuration

                                Build
                                Possible value(s): 'HostStatus::Global', 'configuration', 'build'
-h, --help                   Print help

```

2.35.28. hammer host stop

ホストのパワーをオフにします。

Usage:

hammer host stop [OPTIONS]

Options:

--force Force turning off a host
 --id ID
 --location LOCATION_NAME Set the current location context for the request
 --location-id LOCATION_ID Set the current location context for the request
 --location-title LOCATION_TITLE Set the current location context for the request
 --name NAME Host name
 --organization ORGANIZATION_NAME Set the current organization context for the request
 --organization-id ORGANIZATION_ID Set the current organization context for the request
 --organization-title ORGANIZATION_TITLE Set the current organization context for the request
 -h, --help Print help

2.35.29. hammer host subscription

お使いのホストのサブスクリプション情報を管理します。

Usage:

hammer host subscription [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND Subcommand
 [ARG] ... Subcommand arguments

Subcommands:

attach Add a subscription to a host
 auto-attach Trigger an auto-attach of subscriptions
 content-override Override product content defaults
 product-content List associated products
 register Register a host with subscription and information
 remove
 unregister Unregister the host as a subscription consumer

Options:

-h, --help Print help

2.35.29.1. hammer host subscription attach

ホストにサブスクリプションを追加します。

Usage:

hammer host subscription attach [OPTIONS]

Options:

--host HOST_NAME Host name
 --host-id HOST_ID Id of the host
 --quantity Quantity Quantity of this subscriptions to add. Defaults to 1
 --subscription-id SUBSCRIPTION_ID ID of subscription
 -h, --help Print help

2.35.29.2. hammer host subscription auto-attach

サブスクリプションの自動割り当てをトリガーします。

Usage:
hammer host subscription auto-attach [OPTIONS]

Options:
--host HOST_NAME Host name
--host-id HOST_ID Id of the host
-h, --help Print help

2.35.29.3. hammer host subscription content-override

製品コンテンツのデフォルトを上書きします。

Usage:
hammer host subscription content-override [OPTIONS]

Options:
--content-label CONTENT_LABEL Label of the content
--host HOST_NAME Host name
--host-id HOST_ID Id of the content host
--override-name OVERRIDE_NAME Override parameter key or name.
 To enable or disable a repo select 'enabled'.
 Default value: enabled
 Default: "enabled"
--remove Remove a content override
--value VALUE Override value. Note for repo enablement you can use a boolean value
-h, --help Print help

2.35.29.4. hammer host subscription product-content

関連付けられた製品を一覧表示します。

Usage:
hammer host subscription product-content [OPTIONS]

Options:
--content-access-mode-all CONTENT_ACCESS_MODE_ALL Get all content available, not just that provided by subscriptions
 One of true/false, yes/no, 1/0.
--content-access-mode-env CONTENT_ACCESS_MODE_ENV Limit content to just that available in the host's content view version
 One of true/false, yes/no, 1/0.
--fields FIELDS Show specified fields or predefined field sets only. (See below)
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
--host HOST_NAME Host name
--host-id HOST_ID Id of the host
-h, --help Print help

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID           | x  | x    | x
Name        | x  | x    | x
Type        | x  | x    |
URL         | x  | x    |
GPG Key     | x  | x    |
Label       | x  | x    |
Default Enabled? | x  | x    |
Override    | x  | x    |
-----|-----|-----|-----

```

2.35.29.5. hammer host subscription register

サブスクリプションと情報を使用してホストを登録します。

Usage:

```
hammer host subscription register [OPTIONS]
```

Options:

```

--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-id CONTENT_VIEW_ID        Content View ID
--environment ENVIRONMENT_NAME           Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID          (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--hypervisor-guest-uuids HYPERVISOR_GUEST_UUIDS  UUIDs of the virtual guests from the
host's hypervisor
                                           Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID Lifecycle Environment ID
--name NAME                               Name of the host
--organization ORGANIZATION_NAME         Organization name to search by
--organization-id ORGANIZATION_ID       Organization ID to search by
--organization-label ORGANIZATION_LABEL  Organization label to search by
--release-version RELEASE_VERSION       Release version of the content host
--service-level SERVICE_LEVEL           A service level for auto-healing process, e.g. SELF-
SUPPORT
--uuid UUID                               UUID to use for registered host, random uuid is generated if
not provided
-h, --help                               Print help

```

2.35.29.6. hammer host subscription remove

Usage:

```
hammer host subscription remove [OPTIONS]
```

Options:

```

--host HOST_NAME          Host name
--host-id HOST_ID        Id of the host

```

```

--quantity Quantity          Remove the first instance of a subscription with matching id and quantity
--subscription-id SUBSCRIPTION_ID ID of subscription
-h, --help                    Print help

```

2.35.29.7. hammer host subscription unregister

ホストからサブスクリプションの登録を解除します。

```

Usage:
  hammer host subscription unregister [OPTIONS]

```

```

Options:
--host HOST_NAME          Host name
--host-id HOST_ID        Id of the host
-h, --help                Print help

```

2.35.30. hammer host traces

ホストのトレースを一覧表示します。

```

Usage:
  hammer host traces [OPTIONS] SUBCOMMAND [ARG] ...

```

```

Parameters:
SUBCOMMAND                Subcommand
[ARG] ...                 Subcommand arguments

```

```

Subcommands:
list                      List services that need restarting on the host
resolve                   Resolve Traces

```

```

Options:
-h, --help                Print help

```

2.35.30.1. hammer host traces list

ホストで再起動が必要なサービスを一覧表示します。

```

Usage:
  hammer host traces list [OPTIONS]

```

```

Options:
--fields FIELDS           Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be quoted or
                          escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--host HOST_NAME          Host name
--host-id HOST_ID        ID of the host
-h, --help                Print help

```

```

Predefined field sets:
-----|-----|-----
FIELDS  | ALL | DEFAULT

```

```

-----|-----|-----
Trace ID  | x  | x
Application | x  | x
Helper    | x  | x
Type      | x  | x
-----|-----|-----

```

2.35.30.2. hammer host traces resolve

トレースの解決

Usage:

```
hammer host traces resolve [OPTIONS]
```

Options:

```

--async                Do not wait for the task
--host HOST_NAME       Host name
--host-id HOST_ID      ID of the host
--trace-ids TRACE_IDS  Array of Trace IDs
                        Comma separated list of values. Values containing comma should be quoted or
                        escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
-h, --help             Print help

```

2.35.31. hammer host update

ホストを更新します。

Usage:

```
hammer host update [OPTIONS]
```

Options:

```

--ansible-role-ids ANSIBLE_ROLE_IDS  IDs of associated ansible roles
                                        Comma separated list of values. Values containing comma
                                        should be quoted or escaped with backslash.
                                        JSON is acceptable and preferred way for complex
                                        parameters
--ansible-roles ANSIBLE_ROLE_NAMES   Comma separated list of values. Values
                                        containing comma should be quoted or escaped with backslash.
                                        JSON is acceptable and preferred way for complex
                                        parameters
--architecture ARCHITECTURE_NAME     Architecture name
--architecture-id ARCHITECTURE_ID    Required if host is managed and value is not
                                        inherited from host group
--ask-root-password ASK_ROOT_PW      One of true/false, yes/no, 1/0.
--autoheal AUTOHEAL                  Sets whether the Host will autoheal subscriptions
                                        upon checkin
                                        One of true/false, yes/no, 1/0.
--build BUILD                          One of true/false, yes/no, 1/0.
--comment COMMENT                     Additional information about this host
--compute-attributes COMPUTE_ATTRS    Compute resource attributes
                                        Comma-separated list of key=value.
                                        JSON is acceptable and preferred way for complex
                                        parameters

```

--compute-profile COMPUTE_PROFILE_NAME Compute profile name
 --compute-profile-id COMPUTE_PROFILE_ID
 --compute-resource COMPUTE_RESOURCE_NAME Compute resource name
 --compute-resource-id COMPUTE_RESOURCE_ID Nil means host is bare metal
 --config-group-ids CONFIG_GROUP_IDS IDs of associated config groups
 Comma separated list of values. Values containing comma
 should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex
 parameters
 --config-groups CONFIG_GROUP_NAMES Comma separated list of values. Values
 containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex
 parameters
 --content-source CONTENT_SOURCE_NAME Content Source name
 --content-source-id CONTENT_SOURCE_ID
 --content-view CONTENT_VIEW_NAME Name to search by
 --content-view-id CONTENT_VIEW_ID
 --domain DOMAIN_NAME Domain name
 --domain-id DOMAIN_ID Required if host is managed and value is not
 inherited from host group
 --enabled ENABLED Include this host within Satellite reporting
 One of true/false, yes/no, 1/0.
 --environment ENVIRONMENT_NAME Environment name (--environment is
 deprecated: Use --puppet-environment[-id] instead)
 --environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --
 puppet-environment[-id] instead)
 --hostgroup HOSTGROUP_NAME Hostgroup name
 --hostgroup-id HOSTGROUP_ID
 --hostgroup-title HOSTGROUP_TITLE Hostgroup title
 --hypervisor-guest-uuids HYPERVISOR_GUEST_UUIDS List of hypervisor guest uuids
 Comma separated list of values. Values containing comma
 should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex
 parameters
 --id ID
 --image IMAGE_NAME Name to search by
 --image-id IMAGE_ID
 --installed-products-attributes INSTALLED_PRODUCTS_ATTRIBUTES List of products installed on
 the host
 Comma separated list of values defined by a schema. See
 Option details section below.
 JSON is acceptable and preferred way for complex
 parameters
 --interface INTERFACE Interface parameters
 Comma-separated list of key=value.
 JSON is acceptable and preferred way for complex
 parameters
 Can be specified multiple times.
 --ip IP Not required if using a subnet with DHCP Capsule
 --kickstart-repository REPOSITORY_NAME Kickstart repository name
 --kickstart-repository-id KICKSTART_REPOSITORY_ID Repository Id associated with the
 kickstart repo used for provisioning
 --lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Name to search by
 --lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
 --location LOCATION_NAME Set the current location context for the request
 --location-id LOCATION_ID Set the current location context for the request

--location-title LOCATION_TITLE	Set the current location context for the request
--mac MAC required if it's a	Required for managed host that is bare metal, not Virtual machine
--managed MANAGED unmanaged. Note: this value	True/False flag whether a host is managed or Also determines whether several parameters are required or not
--medium MEDIUM_NAME	One of true/false, yes/no, 1/0. Medium name
--medium-id MEDIUM_ID host is managed and value is	Required if not imaged based provisioning and Not inherited from host group
--model MODEL_NAME	Model name
--model-id MODEL_ID	
--name NAME	Host name
--new-location NEW_LOCATION_NAME	Use to update
--new-location-id NEW_LOCATION_ID	Use to update
--new-location-title NEW_LOCATION_TITLE	Use to update
--new-name NEW_NAME	
--new-organization NEW_ORGANIZATION_NAME	Use to update
--new-organization-id NEW_ORGANIZATION_ID	Use to update
--new-organization-title NEW_ORGANIZATION_TITLE	Use to update
--openscap-proxy-id OPENSAP_PROXY_ID	ID of OpenSCAP Capsule
--operatingsystem OPERATINGSYSTEM_TITLE	Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID is not inherited from host group	Required if host is managed and value is not inherited from host group
--organization ORGANIZATION_NAME request	Set the current organization context for the request
--organization-id ORGANIZATION_ID request	Set the current organization context for the request
--organization-title ORGANIZATION_TITLE request	Set the current organization context for the request
--overwrite OVERWRITE	One of true/false, yes/no, 1/0.
--owner OWNER_LOGIN	Login of the owner
--owner-id OWNER_ID	ID of the owner
--owner-type OWNER_TYPE	Host's owner type
--parameters PARAMS	Possible value(s): 'User', 'Usergroup' Replaces with new host parameters Comma-separated list of key=value. JSON is acceptable and preferred way for complex parameters
--partition-table PARTITION_TABLE_NAME	Partition table name
--partition-table-id PARTITION_TABLE_ID	
--product PRODUCT_NAME	Name to search by
--product-id PRODUCT_ID products, this is	Product id as listed from a host's installed products, this is
--progress-report-id PROGRESS_REPORT_ID status, GET	Not the same product id as the products api returns UUID to track orchestration tasks
--provision-method PROVISION_METHOD	/api/orchestration/:UUID/tasks The method used to provision the host. Possible value(s): 'build', 'image', 'bootdisk'
--puppet-ca-proxy PUPPET_CA_PROXY_NAME	
--puppet-ca-proxy-id PUPPET_CA_PROXY_ID	Puppet CA Capsule ID
--puppet-class-ids PUPPET_CLASS_IDS	Comma separated list of values. Values

containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex

parameters

--puppet-classes PUPPET_CLASS_NAMES Comma separated list of values.

Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex

parameters

--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name

--puppet-environment-id PUPPET_ENVIRONMENT_ID

--puppet-proxy PUPPET_PROXY_NAME

--puppet-proxy-id PUPPET_PROXY_ID Puppet Capsule ID

--purpose-addons PURPOSE_ADDONS Sets the system add-ons

Comma separated list of values. Values containing comma

should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex

parameters

--purpose-role PURPOSE_ROLE Sets the system purpose usage

--purpose-usage PURPOSE_USAGE Sets the system purpose usage

--pxe-loader PXE_LOADER DHCP filename option (Grub2/PXELinux by default)

Possible value(s): 'None', 'PXELinux BIOS', 'PXELinux UEFI',

'Grub UEFI', 'Grub2 BIOS', 'Grub2 ELF', 'Grub2 UEFI', 'Grub2 UEFI SecureBoot', 'Grub2 UEFI

HTTP', 'Grub2 UEFI HTTPS', 'Grub2 UEFI HTTPS SecureBoot', 'iPXE Embedded', 'iPXE UEFI

HTTP', 'iPXE Chain BIOS', 'iPXE Chain UEFI'

--realm REALM_NAME Name to search by

--realm-id REALM_ID

--release-version RELEASE_VERSION Release version for this Host to use
(7Server, 7.1, etc)

--root-password ROOT_PW Required if host is managed and value is not
inherited from host group or default password in settings

--service-level SERVICE_LEVEL Service level to be used for autoheal

--subnet SUBNET_NAME Subnet name

--subnet-id SUBNET_ID Required if host is managed and value is not
inherited from host group

--typed-parameters TYPED_PARAMS Replaces with new host parameters (with
type support)

Comma separated list of values defined by a schema. See

Option details section below.

JSON is acceptable and preferred way for complex

parameters

--volume VOLUME Volume parameters

Comma-separated list of key=value.

JSON is acceptable and preferred way for complex

parameters

Can be specified multiple times.

-h, --help Print help

Option details:

Following parameters accept format defined by its schema (bold are required; <> contain acceptable
type; [] contain acceptable value):

--typed-parameters "name=<string>\,value=<string>\,parameter_type=
[string|boolean|integer|real|array|hash|yaml|json]\,hidden_value=[true|false|1|0], ... "

--installed-products-attributes "product_id=<string>\,product_name=<string>\,arch=
<string>\,version=<string>, ... "

Available keys for --interface:

mac
 ip
 type Possible values: interface, bmc, bond, bridge
 name
 subnet_id
 domain_id
 identifier
 managed true/false
 primary true/false, each managed hosts needs to have one primary interface.
 provision true/false
 virtual true/false

For virtual=true:

tag VLAN tag, this attribute has precedence over the subnet VLAN ID. Only for virtual interfaces.
 attached_to Identifier of the interface to which this interface belongs, e.g. eth1.

For type=bond:

mode Possible values: balance-rr, active-backup, balance-xor, broadcast, 802.3ad, balance-tlb, balance-alb
 attached_devices Identifiers of slave interfaces, e.g. [eth1,eth2]
 bond_options

For type=bmc:

provider always IPMI
 username
 password

Provider specific options:

NOTE: Bold attributes are required.

EC2:

--volume:

--interface:

--compute-attributes:

availability_zone
 flavor_id
 groups
 security_group_ids
 managed_ip

GCE:

--volume:

size_gb Volume size in GB, integer value

--interface:

--compute-attributes:

machine_type

network
associate_external_ip

Libvirt:

--volume:

pool_name One of available storage pools
capacity String value, e.g. 10G
allocation
Initial allocation, e.g. 0G
format_type Possible values: raw, qcow2

--interface:

compute_type Possible values: bridge, network
compute_bridge Name of interface according to type
compute_model Possible values: virtio, rtl8139, ne2k_pci, pcnet, e1000
compute_network
Libvirt instance network, e.g. default

--compute-attributes:

cpus Number of CPUs
memory String, amount of memory, value in bytes
cpu_mode Possible values: default, host-model, host-passthrough
start Boolean (expressed as 0 or 1), whether to start the machine or not

OpenStack:

--volume:

--interface:

--compute-attributes:

availability_zone
boot_from_volume
flavor_ref
image_ref
tenant_id
security_groups
network

oVirt:

--volume:

size_gb Volume size in GB, integer value
storage_domain ID or name of storage domain
bootable Boolean, set 1 for bootable, only one volume can be bootable
preallocate Boolean, set 1 to preallocate
wipe_after_delete Boolean, set 1 to wipe disk after delete
interface Disk interface name, must be ide, virtio or virtio_scsi

--interface:

compute_name Compute name, e.g. eth0
compute_network Select one of available networks for a cluster, must be an ID or a name
compute_interface Interface type

--compute-attributes:

cluster ID or name of cluster to use

template Hardware profile to use
 cores Integer value, number of cores
 sockets Integer value, number of sockets
 memory Amount of memory, integer value in bytes
 ha Boolean, set 1 to high availability
 display_type Possible values: VNC, SPICE
 keyboard_layout Possible values: ar, de-ch, es, fo, fr-ca, hu, ja, mk, no, pt-br, sv, da, en-gb, et,
 fr, fr-ch, is, lt, nl, pl, ru, th, de, en-us, fi, fr-be, hr, it, lv, nl-be, pt, sl, tr. Not usable if display type is
 SPICE.
 start Boolean, set 1 to start the vm

Rackspace:

--volume:

--interface:

--compute-attributes:

flavor_id

VMware:

--volume:

name

storage_pod Storage Pod ID from VMware

datastore Datastore ID from VMware

mode persistent/independent_persistent/independent_nonpersistent

size_gb Integer number, volume size in GB

thin true/false

eager_zero true/false

controller_key Associated SCSI controller key

--interface:

compute_type Type of the network adapter, for example one of:

VirtualVmxnet3

VirtualE1000

See documentation center for your version of vSphere to find more details about

available adapter types:

<https://www.vmware.com/support/pubs/>

compute_network Network ID or Network Name from VMware

--compute-attributes:

cluster Cluster ID from VMware

corespersocket Number of cores per socket (applicable to hardware versions < 10 only)

cpus CPU count

memory_mb Integer number, amount of memory in MB

path Path to folder

resource_pool Resource Pool ID from VMware

firmware automatic/bios/efi

guest_id Guest OS ID form VMware

hardware_version Hardware version ID from VMware

memoryHotAddEnabled Must be a 1 or 0, lets you add memory resources while the machine is
on

cpuHotAddEnabled Must be a 1 or 0, lets you add CPU resources while the machine is on

add_cdrom Must be a 1 or 0, Add a CD-ROM drive to the virtual machine

annotation Annotation Notes

```

scsi_controllers  List with SCSI controllers definitions
                  type - ID of the controller from VMware
                  key  - Key of the controller (e.g. 1000)
start            Must be a 1 or 0, whether to start the machine or not

```

AzureRM:**--volume:**

```

disk_size_gb      Volume Size in GB (integer value)
data_disk_caching Data Disk Caching (None, ReadOnly, ReadWrite)

```

--interface:

```

compute_network  Select one of available Azure Subnets, must be an ID
compute_public_ip Public IP (None, Static, Dynamic)
compute_private_ip Static Private IP (expressed as true or false)

```

--compute-attributes:

```

resource_group    Existing Azure Resource Group of user
vm_size           VM Size, eg. Standard_A0 etc.
username          The Admin username
password          The Admin password
platform          OS type eg. Linux
ssh_key_data      SSH key for passwordless authentication
os_disk_caching   OS disk caching
premium_os_disk   Premium OS Disk, Boolean as 0 or 1
script_command    Custom Script Command
script_uris       Comma seperated file URIs

```

2.36. HAMMER HOST-COLLECTION

ホストコレクションを操作します。

Usage:

```
hammer host-collection [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

add-host            Add host to the host collection
copy               Copy a host collection
create             Create a host collection
delete, destroy    Destroy a host collection
erratum            Manipulate errata for a host collection
hosts              List all hosts
info, show         Show a host collection
list, index        List host collections
package            Manipulate packages for a host collection
package-group      Manipulate package-groups for a host collection
remove-host        Remove hosts from the host collection
update             Update a host collection

```

Options:

```
-h, --help          Print help
```

2.36.1. hammer host-collection add-host

ホストをホストコレクションに追加します。

Usage:

```
hammer host-collection add-host [OPTIONS]
```

Options:

```
--host-ids HOST_IDS          Array of host ids
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--hosts HOST_NAMES          Comma separated list of values. Values containing comma
                             should be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--id ID                      Id of the host collection
--name NAME                  Host collection name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                  Print help
```

2.36.2. hammer host-collection copy

ホストコレクションをコピーします。

Usage:

```
hammer host-collection copy [OPTIONS]
```

Options:

```
--id ID                      ID of the host collection
--name NAME                  Host collection name to search by
--new-name NEW_NAME          New host collection name
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                  Print help
```

2.36.3. hammer host-collection create

ホストコレクションを作成します。

Usage:

```
hammer host-collection create [OPTIONS]
```

Options:

```
--description DESCRIPTION
--host-ids HOST_IDS          List of host ids to replace the hosts in host collection
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--hosts HOST_NAMES          Comma separated list of values. Values containing comma
```

should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--max-hosts MAX_HOSTS      Maximum number of hosts in the host collection
--name NAME                Host Collection name
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--unlimited-hosts UNLIMITED_HOSTS  Whether or not the host collection may have unlimited
hosts
                                One of true/false, yes/no, 1/0.
-h, --help                  Print help
```

2.36.4. hammer host-collection delete

ホストコレクションを破棄します。

Usage:

```
hammer host-collection <delete|destroy> [OPTIONS]
```

Options:

```
--id ID                    Id of the host collection
--name NAME                Host collection name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
-h, --help                Print help
```

2.36.5. hammer host-collection erratum

ホストコレクションのエラータを操作します。

Usage:

```
hammer host-collection erratum [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND                Subcommand
[ARG] ...                  Subcommand arguments
```

Subcommands:

```
install                    Install errata on content hosts contained within a host collection
```

Options:

```
-h, --help                Print help
```

2.36.5.1. hammer host-collection erratum install

ホストコレクション内に含まれるコンテンツホストにエラータをインストールします。

Usage:

```
hammer host-collection erratum install [OPTIONS]
```


Options:

```

--errata ERRATA          List of Errata to install
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id HOST_COLLECTION_ID  Host Collection ID
--name HOST_COLLECTION_NAME  Host Collection Name
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
-h, --help              Print help

```

2.36.6. hammer host-collection hosts

ホストを一覧表示します。

Usage:

```
hammer host-collection hosts [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See
                        below)
                        Comma separated list of values. Values containing comma should
                        be quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--hostgroup HOSTGROUP_NAME  Hostgroup name
--hostgroup-id HOSTGROUP_ID  ID of host group
--hostgroup-title HOSTGROUP_TITLE  Hostgroup title
--id HOST_COLLECTION_ID  Host Collection ID
--include INCLUDE          Array of extra information types to include
                        Possible value(s): 'parameters', 'all_parameters'
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME  Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--location LOCATION_NAME    Set the current location context for the request
--location-id LOCATION_ID  ID of location
--location-title LOCATION_TITLE  Set the current location context for the request
--name HOST_COLLECTION_NAME  Host Collection Name
--order ORDER              Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  ID of organization
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--page PAGE               Page number, starting at 1
--per-page PER_PAGE       Number of results per page to return, 'all' to return all
results
--search SEARCH           Filter results
--thin THIN              Only list ID and name of hosts
                        One of true/false, yes/no, 1/0.
-h, --help              Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN

```

```

-----|-----|-----|-----
ID      | x | x | x
Name    | x | x | x
Security | x |   |
Bugfix  | x |   |
Enhancement | x |   |
-----|-----|-----|-----

```

Search / Order fields:

```

activation_key          string
activation_key_id      string
addon                  string
addons_status          Values: mismatched, matched, not_specified
ansible_role           string
applicable_errata     string
applicable_errata_issued date
applicable_rpms       string
architecture           string
autoheal               boolean
boot_time             
build                  Values: true, false
class                  string
comment                text
compute_resource       string
compute_resource_id   integer
config_group           string
content_source         string
content_view           string
content_view_id       integer
created_at             datetime
domain                 string
domain_id              integer
environment            string
errata_status          Values: security_needed, errata_needed, updated, unknown
execution_status       Values: ok, error
facts                  string
global_status          Values: ok, warning, error
has_ip                 string
has_mac                string
hostgroup              string
hostgroup_fullname    string
hostgroup_id           integer
hostgroup_name         string
hostgroup_title       string
hypervisor             boolean
hypervisor_host       string
id                     integer
image                  string
insights_recommendations_count integer
installable_errata    string
installed_at           datetime
ip                     string
job_invocation.id      string
job_invocation.result  Values: cancelled, failed, pending, success
last_checkin           datetime
last_report            datetime

```

lifecycle_environment	string
lifecycle_environment_id	integer
location	string
location_id	integer
mac	string
managed	Values: true, false
model	string
name	string
organization	string
organization_id	integer
origin	string
os	string
os_description	string
os_id	integer
os_major	string
os_minor	string
os_title	string
owner	string
owner_id	integer
owner_type	string
params	string
params_name	string
parent_hostgroup	string
puppet_ca	string
puppet_proxy_id	integer
puppetmaster	string
purpose_status	Values: mismatched, matched, not_specified
realm	string
realm_id	integer
registered_at	datetime
registered_through	string
release_version	string
role	text
role_status	Values: mismatched, matched, not_specified
service_level	string
sla_status	Values: mismatched, matched, not_specified
smart_proxy	string
status.applied	integer
status.enabled	Values: true, false
status.failed	integer
status.failed_restarts	integer
status.interesting	Values: true, false
status.pending	integer
status.restarted	integer
status.skipped	integer
subnet	string
subnet.name	text
subnet6	string
subnet6.name	text
subscription_id	string
subscription_name	string
subscription_status	Values: valid, partial, invalid, unknown, disabled,
unsubscribed_hypervisor	
subscription_uuid	string
trace_status	Values: reboot_needed, process_restart_needed, updated
upgradable_rpms	string

```

usage                text
usage_status        Values: mismatched, matched, not_specified
user.firstname      string
user.lastname       string
user.login          string
user.mail           string
usergroup           string
usergroup.name      string
uuid                string

```

2.36.7. hammer host-collection info

ホストコレクションを表示します。

Usage:

```
hammer host-collection <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
--id ID                  JSON is acceptable and preferred way for complex parameters
                        Id of the host collection
--name NAME              Host collection name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help               Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID      | x  | x      | x
Name    | x  | x      | x
Limit   | x  | x      |
Description | x  | x      |
Total Hosts | x  | x      |
-----|-----|-----|-----

```

2.36.8. hammer host-collection list

ホストコレクションの一覧を表示します。

Usage:

```
hammer host-collection <list|index> [OPTIONS]
```

Options:

```

--activation-key ACTIVATION_KEY_NAME Activation key name to search by
--activation-key-id ACTIVATION_KEY_ID Activation key identifier
--available-for AVAILABLE_FOR        Interpret specified object to return only Host Collections that
can be
                                     Associated with specified object. The value 'host' is supported.

```

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT Whether or not to show all results
                        One of true/false, yes/no, 1/0.
--host HOST_NAME        Host name
--host-id HOST_ID       Filter products by host id
--name NAME             Host collection name to filter by
--order ORDER          Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--page PAGE            Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return
--search SEARCH        Search string
-h, --help            Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x      | x
Name    | x  | x      | x
Limit   | x  | x      |
Description | x  | x      |
-----|----|-----|----

```

Search / Order fields:

```

host      string
name      string
organization_id integer

```

2.36.9. hammer host-collection package

ホストコレクションのパッケージを操作します。

Usage:

```
hammer host-collection package [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

install            Install packages on content hosts contained within a host collection
remove            Remove packages on content hosts contained within a host collection
update            Update packages on content hosts contained within a host collection

```

Options:

```
-h, --help        Print help
```

2.36.9.1. hammer host-collection package install

ホストコレクションに含まれるコンテンツホストにパッケージをインストールします。

Usage:

```
hammer host-collection package install [OPTIONS]
```

Options:

```
--id HOST_COLLECTION_ID           Host Collection ID
--name HOST_COLLECTION_NAME       Host Collection Name
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--packages PACKAGES               Comma-separated list of packages to install
                                   Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
-h, --help                         Print help
```

2.36.9.2. hammer host-collection package remove

ホストコレクションに含まれるコンテンツホストでパッケージを削除します。

Usage:

```
hammer host-collection package remove [OPTIONS]
```

Options:

```
--id HOST_COLLECTION_ID           Host Collection ID
--name HOST_COLLECTION_NAME       Host Collection Name
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--packages PACKAGES               Comma-separated list of packages to install
                                   Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
-h, --help                         Print help
```

2.36.9.3. hammer host-collection package update

ホストコレクションに含まれるコンテンツホストでパッケージを更新します。

Usage:

```
hammer host-collection package update [OPTIONS]
```

Options:

```
--id HOST_COLLECTION_ID           Host Collection ID
--name HOST_COLLECTION_NAME       Host Collection Name
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--packages PACKAGES               Comma-separated list of packages to install
                                   Comma separated list of values. Values containing comma should be
```

quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

-h, --help Print help

2.36.10. hammer host-collection package-group

ホストコレクションのパッケージグループを操作します。

Usage:

hammer host-collection package-group [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND Subcommand
[ARG] ... Subcommand arguments

Subcommands:

install Install package-groups on content hosts contained within a host collection
remove Remove package-groups on content hosts contained within a host collection
update Update package-groups on content hosts contained within a host collection

Options:

-h, --help Print help

2.36.10.1. hammer host-collection package-group install

ホストコレクションに含まれるコンテンツホストにパッケージグループをインストールします。

Usage:

hammer host-collection package-group install [OPTIONS]

Options:

--id HOST_COLLECTION_ID Host Collection ID
--name HOST_COLLECTION_NAME Host Collection Name
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--package-groups PACKAGE-GROUPS Comma-separated list of package-groups to install
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
-h, --help Print help

2.36.10.2. hammer host-collection package-group remove

ホストコレクションに含まれるコンテンツホストでパッケージグループを削除します。

Usage:

hammer host-collection package-group remove [OPTIONS]

Options:

--id HOST_COLLECTION_ID Host Collection ID
--name HOST_COLLECTION_NAME Host Collection Name

```

--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID      Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--package-groups PACKAGE-GROUPS       Comma-separated list of package-groups to install
                                       Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
-h, --help                             Print help

```

2.36.10.3. hammer host-collection package-group update

ホストコレクションに含まれるコンテンツホストでパッケージグループを更新します。

```

Usage:
  hammer host-collection package-group update [OPTIONS]

Options:
--id HOST_COLLECTION_ID          Host Collection ID
--name HOST_COLLECTION_NAME      Host Collection Name
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--package-groups PACKAGE-GROUPS Comma-separated list of package-groups to install
                                       Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
-h, --help                       Print help

```

2.36.11. hammer host-collection remove-host

ホストコレクションからホストを削除します。

```

Usage:
  hammer host-collection remove-host [OPTIONS]

Options:
--host-ids HOST_IDS              Array of host ids
                                       Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
--hosts HOST_NAMES              Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
--id ID                          Id of the host collection
--name NAME                      Host collection name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                       Print help

```


2.36.12. hammer host-collection update

ホストコレクションを更新します。

Usage:

```
hammer host-collection update [OPTIONS]
```

Options:

```
--description DESCRIPTION
--host-ids HOST_IDS          List of host ids to replace the hosts in host collection
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--hosts HOST_NAMES          Comma separated list of values. Values containing comma
                             should be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--id ID                      Id of the host collection
--max-hosts MAX_HOSTS       Maximum number of hosts in the host collection
--name NAME                  Host collection name to search by
--new-name NEW_NAME         Host Collection name
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--unlimited-hosts UNLIMITED_HOSTS Whether or not the host collection may have unlimited
hosts
                             One of true/false, yes/no, 1/0.
-h, --help                  Print help
```

2.37. HAMMER HOSTGROUP

ホストグループを操作します。

Usage:

```
hammer hostgroup [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
ansible-roles       Manage Ansible roles on a hostgroup
create              Create a host group
delete, destroy     Delete a host group
delete-parameter    Delete parameter for a hostgroup
info, show          Show a host group
list, index         List all host groups
puppet-classes      List all Puppet classes
rebuild-config      Rebuild orchestration config
sc-params           List all smart class parameters
set-parameter       Create or update parameter for a hostgroup
update             Update a host group
```

Options:

```
-h, --help          Print help
```

2.37.1. hammer hostgroup ansible-roles

ホストグループで Ansible ロールを実行します。

Usage:
hammer hostgroup ansible-roles [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
SUBCOMMAND Subcommand
[ARG] ... Subcommand arguments

Subcommands:
assign Assigns Ansible roles to a hostgroup
list, index List all Ansible roles for a hostgroup
play Runs all Ansible roles on a hostgroup

Options:
-h, --help Print help

2.37.1.1. hammer hostgroup ansible-roles assign

Ansible ロールをホストグループに割り当てます。

Usage:
hammer hostgroup ansible-roles assign [OPTIONS]

Options:
--ansible-role-ids ANSIBLE_ROLE_IDS Ansible roles to assign to a hostgroup
 Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
--ansible-roles ANSIBLE_ROLE_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME Hostgroup name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--title TITLE Hostgroup title
-h, --help Print help

2.37.1.2. hammer hostgroup ansible-roles list

ホストグループの Ansible ロールをすべて一覧表示します。

Usage:
hammer hostgroup ansible-roles <list|index> [OPTIONS]

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters

--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Hostgroup name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--title TITLE           Hostgroup title
-h, --help              Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x    | x
Name    | x  | x    | x
Imported at | x  | x    |
-----|-----|-----|-----

```

2.37.1.3. hammer hostgroup ansible-roles play

ホストグループに対して全 Ansible ロールを実行します。

Usage:

```
hammer hostgroup ansible-roles play [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Hostgroup name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--title TITLE           Hostgroup title
-h, --help              Print help

```

2.37.2. hammer hostgroup create

ホストグループを作成します。

Usage:

```
hammer hostgroup create [OPTIONS]
```

Options:

```

--ansible-role-ids ANSIBLE_ROLE_IDS          IDs of associated ansible roles
                                                Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.

```

JSON is acceptable and preferred way for complex parameters

--ansible-roles ANSIBLE_ROLE_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--architecture ARCHITECTURE_NAME Architecture name

--architecture-id ARCHITECTURE_ID Architecture ID

--ask-root-password, --ask-root-pass ASK_ROOT_PW (--ask-root-pass is deprecated: Use --ask-root-password instead)

One of true/false, yes/no, 1/0.

--compute-profile COMPUTE_PROFILE_NAME Compute profile name

--compute-profile-id COMPUTE_PROFILE_ID Compute profile ID

--compute-resource COMPUTE_RESOURCE_NAME Compute resource name

--compute-resource-id COMPUTE_RESOURCE_ID Compute resource ID

--config-group-ids CONFIG_GROUP_IDS IDs of associated config groups

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--config-groups CONFIG_GROUP_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--content-source CONTENT_SOURCE_NAME Content Source name

--content-source-id CONTENT_SOURCE_ID Content source ID

--content-view CONTENT_VIEW_NAME Name to search by

--content-view-id CONTENT_VIEW_ID Content view ID

--description DESCRIPTION Host group description

--domain DOMAIN_NAME Domain name

--domain-id DOMAIN_ID Domain ID

--environment ENVIRONMENT_NAME Environment name (--environment is deprecated: Use --puppet-environment[-id] instead)

--environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --puppet-environment[-id] instead)

--group-parameters-attributes GROUP_PARAMETERS_ATTRIBUTES Array of parameters

Comma separated list of values defined by a schema. See Option details section below.

JSON is acceptable and preferred way for complex parameters

--kickstart-repository REPOSITORY_NAME Kickstart repository name

--kickstart-repository-id KICKSTART_REPOSITORY_ID Kickstart repository ID

--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Name to search by

--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID Lifecycle environment ID

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-ids LOCATION_IDS REPLACE locations with given ids

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--location-title LOCATION_TITLE Set the current location context for the request

--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--locations LOCATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--medium MEDIUM_NAME Medium name

--medium-id MEDIUM_ID Media ID

--name NAME Name of the host group

--openscap-proxy-id OPENSAP_PROXY_ID ID of OpenSCAP Capsule

```

--operatingsystem OPERATINGSYSTEM_TITLE      Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID      Operating system ID
--organization ORGANIZATION_NAME             Set the current organization context for the
request
--organization-id ORGANIZATION_ID            Set the current organization context for the
request
--organization-ids ORGANIZATION_IDS           REPLACE organizations with given ids.
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE      Set the current organization context for the
request
--organization-titles ORGANIZATION_TITLES    Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES           Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--parent PARENT_NAME                         Name of parent hostgroup
--parent-id PARENT_ID                         Parent ID of the host group
--partition-table PARTITION_TABLE_NAME       Partition table name
--partition-table-id PARTITION_TABLE_ID
--puppet-ca-proxy PUPPET_CA_PROXY_NAME       Name of puppet CA proxy
--puppet-ca-proxy-id PUPPET_CA_PROXY_ID      Puppet CA Capsule ID
--puppet-class-ids PUPPETCLASS_IDS           List of puppetclass ids
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--puppet-classes PUPPET_CLASS_NAMES          Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--puppet-proxy PUPPET_PROXY_NAME             Name of puppet proxy
--puppet-proxy-id PUPPET_PROXY_ID           Puppet Capsule ID
--pxe-loader PXE_LOADER                      DHCP filename option (Grub2/PXELinux by
default)
Possible value(s): 'None', 'PXELinux BIOS', 'PXELinux UEFI',
'Grub UEFI', 'Grub2 BIOS', 'Grub2 ELF', 'Grub2 UEFI', 'Grub2 UEFI SecureBoot', 'Grub2 UEFI
HTTP', 'Grub2 UEFI HTTPS', 'Grub2 UEFI HTTPS SecureBoot', 'iPXE Embedded', 'iPXE UEFI
HTTP', 'iPXE Chain BIOS', 'iPXE Chain UEFI'
--query-organization ORGANIZATION_NAME       Organization name to search by
--query-organization-id ORGANIZATION_ID      Organization ID to search by
--query-organization-label ORGANIZATION_LABEL Organization label to search by
--realm REALM_NAME                           Name to search by
--realm-id REALM_ID                           Realm ID
--root-password, --root-pass ROOT_PASSWORD   Root password (--root-pass is
deprecated: Use --root-password instead)
--subnet SUBNET_NAME                          Subnet name
--subnet-id SUBNET_ID                          Subnet ID
--subnet6 SUBNET6_NAME                         Subnet IPv6 name
--subnet6-id SUBNET6_ID                       Subnet IPv6 ID
-h, --help                                    Print help

```

Option details:

Following parameters accept format defined by its schema (bold are required; <> contain acceptable

type; [] contain acceptable value):

```
--group-parameters-attributes "name=<string>\,value=<string>\,parameter_type=[string|boolean|integer|real|array|hash|yaml|json]\,hidden_value=[true|false|1|0], ... "
```

2.37.3. hammer hostgroup delete

ホストグループを削除します。

Usage:

```
hammer hostgroup <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID        Set the current location context for the request
--location-title LOCATION_TITLE  Set the current location context for the request
--name NAME                       Hostgroup name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--title TITLE                     Hostgroup title
-h, --help                        Print help
```

2.37.4. hammer hostgroup delete-parameter

ホストグループのパラメーターを削除します。

Usage:

```
hammer hostgroup delete-parameter [OPTIONS]
```

Options:

```
--hostgroup HOSTGROUP_NAME      Hostgroup name
--hostgroup-id HOSTGROUP_ID
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--name NAME                     Parameter name
-h, --help                      Print help
```

2.37.5. hammer hostgroup info

ホストグループを表示します。

Usage:

```
hammer hostgroup <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME        Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
```

```

--location-title LOCATION_TITLE      Set the current location context for the request
--name NAME                           Hostgroup name
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--show-hidden-parameters SHOW_HIDDEN_PARAMETERS Display hidden parameter values
                                       One of true/false, yes/no, 1/0.
--title TITLE                         Hostgroup title
-h, --help                             Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id              | x  | x      | x
Name            |   | x      | x
Title           | x  | x      | x
Puppet Environment      |   | x      | x
Model           | x  | x      |
Description      | x  | x      |
Parent           | x  | x      |
Puppet CA Proxy      |   | x      | x
Puppet Master Proxy  |   | x      | x
Compute Profile      | x  | x      |
Compute Resource     |   | x      | x
Network/Subnet ipv4  |   | x      | x
Network/Subnet ipv6  |   | x      | x
Network/Realm       | x  | x      |
Network/Domain      | x  | x      |
Operating system/Architecture | x  | x      |
Operating system/Operating System | x  | x      |
Operating system/Medium      |   | x      | x
Operating system/Partition Table | x  | x      |
Operating system/PXE Loader   | x  | x      |
Puppetclasses/          | x  | x      |
Parameters/             | x  | x      |
Locations/              | x  | x      |
Organizations/         | x  | x      |
OpenSCAP Proxy          |   | x      | x
Content View/ID         | x  | x      |
Content View/Name       | x  | x      |
Lifecycle Environment/ID | x  | x      |
Lifecycle Environment/Name |   | x      | x
Content Source/ID       | x  | x      |
Content Source/Name     | x  | x      |
Kickstart Repository/ID | x  | x      |
Kickstart Repository/Name |   | x      | x
-----|-----|-----|-----

```

2.37.6. hammer hostgroup list

すべてのホストグループを一覧表示します。

Usage:

```
hammer hostgroup <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE            Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--puppet-class PUPPET_CLASS_NAME Puppet class name
--puppet-class-id PUPPET_CLASS_ID
--search SEARCH        Filter results
-h, --help            Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id          | x  | x      | x
Name        | x  | x      | x
Title       | x  | x      | x
Operating System | x  | x      |
Puppet Environment | x  | x      |
Model       | x  | x      |
-----|-----|-----|-----

```

Search / Order fields:

```

architecture  string
class         string
config_group  string
environment   string
host          string
id            integer
label        string
location      string
location_id   integer
medium       string
name         string
organization  string
organization_id integer
os           string
os_description string
os_id        integer
os_major     string
os_minor     string
os_title     string
params       string
template     string
title        string

```


2.37.7. hammer hostgroup puppet-classes

Puppet クラスの一覧を表示します。

Usage:

```
hammer hostgroup puppet-classes [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be quoted or
                        escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--hostgroup HOSTGROUP_NAME  Hostgroup name
--hostgroup-id HOSTGROUP_ID  ID of host group
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--location-id LOCATION_ID    Set the current location context for the request
--order ORDER                Sort field and order, eg. 'id DESC'
--organization-id ORGANIZATION_ID Set the current organization context for the request
--page PAGE                  Page number, starting at 1
--per-page PER_PAGE          Number of results per page to return, 'all' to return all results
--search SEARCH              Filter results
-h, --help                  Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----
```

Search / Order fields:

```
config_group  string
environment   string
host          string
hostgroup     string
key           string
location      string
name          string
organization   string
```

2.37.8. hammer hostgroup rebuild-config

オーケストレーション設定を再構築します。

Usage:

```
hammer hostgroup rebuild-config [OPTIONS]
```

Options:

```
--children-hosts CHILDREN_HOSTS  Operate on child hostgroup hosts
                                One of true/false, yes/no, 1/0.
--id ID
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID        Set the current location context for the request
--location-title LOCATION_TITLE  Set the current location context for the request
```

```

--name NAME                Hostgroup name
--only ONLY                Limit rebuild steps, valid steps are DHCP, DNS, TFTP, SSH_Nic,
SSH_Host,
                           Content_Host_Status
                           Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--title TITLE              Hostgroup title
-h, --help                 Print help

```

2.37.9. hammer hostgroup sc-params

スマートクラスパラメーターの一覧を表示します。

Usage:

```
hammer hostgroup sc-params [OPTIONS]
```

Options:

```

--fields FIELDS            Show specified fields or predefined field sets only. (See below)
                           Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
--hostgroup HOSTGROUP_NAME Hostgroup name
--hostgroup-id HOSTGROUP_ID
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER             Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE               Page number, starting at 1
--per-page PER_PAGE       Number of results per page to return, 'all' to return all results
--search SEARCH           Filter results
--show-hidden SHOW_HIDDEN Display hidden values
                           One of true/false, yes/no, 1/0.
-h, --help                 Print help

```

Predefined field sets:

```

-----|-----|-----
FIELDS  | ALL | DEFAULT
-----|-----|-----
Id      | x  | x
Parameter | x  | x
Default Value | x  | x
Override  | x  | x
Puppet class | x  | x
Class Id  | x  | x
-----|-----|-----

```

Search / Order fields:

```

avoid_duplicates Values: true, false
environment      string
key              string
merge_default    Values: true, false
merge_overrides  Values: true, false
override         Values: true, false
parameter        string
puppetclass      string
puppetclass_name string

```

2.37.10. hammer hostgroup set-parameter

ホストグループのパラメータを作成または更新します。

Usage:

```
hammer hostgroup set-parameter [OPTIONS]
```

Options:

```

--hidden-value HIDDEN_VALUE    Should the value be hidden
                                One of true/false, yes/no, 1/0.
--hostgroup HOSTGROUP_NAME     Hostgroup name
--hostgroup-id HOSTGROUP_ID
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--name NAME                    Parameter name
--parameter-type PARAMETER_TYPE Type of the parameter
                                Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml', 'json'
                                Default: "string"
--value VALUE                  Parameter value
-h, --help                    Print help

```

2.37.11. hammer hostgroup update

ホストグループを更新します。

Usage:

```
hammer hostgroup update [OPTIONS]
```

Options:

```

--ansible-role-ids ANSIBLE_ROLE_IDS          IDs of associated ansible roles
                                                Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex parameters
--ansible-roles ANSIBLE_ROLE_NAMES          Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex parameters
--architecture ARCHITECTURE_NAME            Architecture name
--architecture-id ARCHITECTURE_ID           Architecture ID
--ask-root-password, --ask-root-pass ASK_ROOT_PW  (--ask-root-pass is deprecated: Use --
ask-root-password instead)
                                                One of true/false, yes/no, 1/0.
--compute-profile COMPUTE_PROFILE_NAME       Compute profile name
--compute-profile-id COMPUTE_PROFILE_ID      Compute profile ID
--compute-resource COMPUTE_RESOURCE_NAME     Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID    Compute resource ID

```

--config-group-ids CONFIG_GROUP_IDS IDs of associated config groups
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--config-groups CONFIG_GROUP_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--content-source CONTENT_SOURCE_NAME Content Source name
 --content-source-id CONTENT_SOURCE_ID Content source ID
 --content-view CONTENT_VIEW_NAME Name to search by
 --content-view-id CONTENT_VIEW_ID Content view ID
 --description DESCRIPTION Host group description
 --domain DOMAIN_NAME Domain name
 --domain-id DOMAIN_ID Domain ID
 --environment ENVIRONMENT_NAME Environment name (--environment is deprecated: Use --puppet-environment[-id] instead)
 --environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --puppet-environment[-id] instead)
 --group-parameters-attributes GROUP_PARAMETERS_ATTRIBUTES Array of parameters
 Comma separated list of values defined by a schema. See Option details section below.
 JSON is acceptable and preferred way for complex parameters

--id ID
 --kickstart-repository REPOSITORY_NAME Kickstart repository name
 --kickstart-repository-id KICKSTART_REPOSITORY_ID Kickstart repository ID
 --lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Name to search by
 --lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID Lifecycle environment ID
 --location LOCATION_NAME Set the current location context for the request
 --location-id LOCATION_ID Set the current location context for the request
 --location-ids LOCATION_IDS REPLACE locations with given ids
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--location-title LOCATION_TITLE Set the current location context for the request
 --location-titles LOCATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--locations LOCATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--medium MEDIUM_NAME Medium name
 --medium-id MEDIUM_ID Media ID
 --name NAME Hostgroup name
 --new-name NEW_NAME Name of the host group
 --openscap-proxy-id OPENSAP_PROXY_ID ID of OpenSCAP Capsule
 --operatingsystem OPERATINGSYSTEM_TITLE Operating system title
 --operatingsystem-id OPERATINGSYSTEM_ID Operating system ID
 --organization ORGANIZATION_NAME Set the current organization context for the request
 --organization-id ORGANIZATION_ID Set the current organization context for the request
 --organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--organization-title ORGANIZATION_TITLE Set the current organization context for the

```

request
--organization-titles ORGANIZATION_TITLES          Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES                Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--parent PARENT_NAME                              Name of parent hostgroup
--parent-id PARENT_ID                              Parent ID of the host group
--partition-table PARTITION_TABLE_NAME            Partition table name
--partition-table-id PARTITION_TABLE_ID
--puppet-ca-proxy PUPPET_CA_PROXY_NAME            Name of puppet CA proxy
--puppet-ca-proxy-id PUPPET_CA_PROXY_ID            Puppet CA Capsule ID
--puppet-class-ids PUPPETCLASS_IDS                List of puppetclass ids
                                                    Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--puppet-classes PUPPET_CLASS_NAMES                Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--puppet-environment PUPPET_ENVIRONMENT_NAME      Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--puppet-proxy PUPPET_PROXY_NAME                  Name of puppet proxy
--puppet-proxy-id PUPPET_PROXY_ID                  Puppet Capsule ID
--pxe-loader PXE_LOADER                           DHCP filename option (Grub2/PXELinux by
default)
                                                    Possible value(s): 'None', 'PXELinux BIOS', 'PXELinux UEFI',
'Grub UEFI', 'Grub2 BIOS', 'Grub2 ELF', 'Grub2 UEFI', 'Grub2 UEFI SecureBoot', 'Grub2 UEFI
HTTP', 'Grub2 UEFI HTTPS', 'Grub2 UEFI HTTPS SecureBoot', 'iPXE Embedded', 'iPXE UEFI
HTTP', 'iPXE Chain BIOS', 'iPXE Chain UEFI'
--query-organization ORGANIZATION_NAME            Organization name to search by
--query-organization-id ORGANIZATION_ID            Organization ID to search by
--query-organization-label ORGANIZATION_LABEL      Organization label to search by
--realm REALM_NAME                                Name to search by
--realm-id REALM_ID                               Realm ID
--root-password, --root-pass ROOT_PASSWORD        Root password (--root-pass is
deprecated: Use --root-password instead)
--subnet SUBNET_NAME                              Subnet name
--subnet-id SUBNET_ID                              Subnet ID
--subnet6 SUBNET6_NAME                            Subnet IPv6 name
--subnet6-id SUBNET6_ID                            Subnet IPv6 ID
--title TITLE                                     Hostgroup title
-h, --help                                         Print help

```

Option details:

Following parameters accept format defined by its schema (bold are required; <> contain acceptable type; [] contain acceptable value):

```
--group-parameters-attributes "name=<string>\,value=<string>\,parameter_type=
[string|boolean|integer|real|array|hash|yaml|json]\,hidden_value=[true|false|1|0], ... "
```

2.38. HAMMER HTTP-PROXY

HTTP プロキシを操作します。

Usage:

```
hammer http-proxy [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
create              Create an HTTP Proxy
delete, destroy    Delete an HTTP Proxy
info, show         Show an HTTP Proxy
list, index        List of HTTP Proxies
update             Update an HTTP Proxy
```

Options:

```
-h, --help         Print help
```

2.38.1. hammer http-proxy create

HTTP プロキシを作成します。

Usage:

```
hammer http-proxy create [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   REPLACE locations with given ids
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--name NAME                    The HTTP Proxy name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--password PASSWORD           Password used to authenticate with the HTTP Proxy
```

```

--url URL                URL of the HTTP Proxy
--username USERNAME      Username used to authenticate with the HTTP Proxy
-h, --help               Print help

```

2.38.2. hammer http-proxy delete

HTTP プロキシを削除します。

```

Usage:
  hammer http-proxy <delete|destroy> [OPTIONS]

```

Options:

```

--id ID                  Identifier of the HTTP Proxy
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help               Print help

```

2.38.3. hammer http-proxy info

HTTP プロキシを表示します。

```

Usage:
  hammer http-proxy <info|show> [OPTIONS]

```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  Identifier of the HTTP Proxy
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help               Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x    | x
Name    | x  | x    | x
Username | x  | x    |
URL     | x  | x    |

```

```

Locations/ | x | x |
Organizations/ | x | x |
-----|-----|-----|-----

```

2.38.4. hammer http-proxy list

HTTP プロキシを一覧表示します。

Usage:

```
hammer http-proxy <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help             Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x | x
Name   | x | x | x
-----|-----|-----|-----

```

Search / Order fields:

```

location      string
location_id   integer
name          string
organization   string
organization_id integer
url           string

```

2.38.5. hammer http-proxy update

HTTP プロキシを更新します。

Usage:

```
hammer http-proxy update [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME Set the current location context for the request

```



```

--location-id LOCATION_ID          Set the current location context for the request
--location-ids LOCATION_IDS        REPLACE locations with given ids
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE    Set the current location context for the request
--location-titles LOCATION_TITLES  Comma separated list of values. Values containing comma
                                   should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES         Comma separated list of values. Values containing comma
                                   should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--name NAME                        Name to search by
--new-name NEW_NAME                The HTTP Proxy name
--organization ORGANIZATION_NAME   Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                                   comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
                                   comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--password PASSWORD               Password used to authenticate with the HTTP Proxy
--url URL                          URL of the HTTP Proxy
--username USERNAME                Username used to authenticate with the HTTP Proxy
-h, --help                          Print help

```

2.39. HAMMER IMPORT-TEMPLATES

テンプレートを git repo またはサーバー上のディレクトリーからインポートします。

Usage:

```
hammer import-templates [OPTIONS]
```

Options:

```

--associate ASSOCIATE              Associate to OS's, Locations & Organizations. Options are:
always,
                                   New or never.
                                   Possible value(s): 'always', 'new', 'never'
--branch BRANCH                    Branch in Git repo.
--dirname DIRNAME                  The directory within Git repo containing the templates
--filter FILTER                     Export templates with names matching this regex (case-insensitive;
snippets
                                   Are not filtered).
--force FORCE                       Update templates that are locked
                                   One of true/false, yes/no, 1/0.
--location LOCATION_NAME           Set the current location context for the request
--location-id LOCATION_ID          Set the current location context for the request
--location-ids LOCATION_IDS        REPLACE locations with given ids
                                   Comma separated list of values. Values containing comma should be

```

quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--location-title LOCATION_TITLE Set the current location context for the request

--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--locations LOCATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--lock LOCK Lock imported templates
 Possible value(s): 'lock', 'keep_lock_new', 'keep', 'unlock', 'true', 'false', '0', '1'

--negate NEGATE Negate the prefix (for purging).
 One of true/false, yes/no, 1/0.

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--prefix PREFIX The string all imported templates should begin with.

--repo REPO Override the default repo from settings.

--verbose VERBOSE Show template diff in response
 One of true/false, yes/no, 1/0.

-h, --help Print help

2.40. HAMMER JOB-INVOCATION

ジョブ呼び出しを管理します。

Usage:

```
hammer job-invocation [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

cancel	Cancel the job
create	Create a job invocation
info, show	Show job invocation
list, index	List job invocations
output	View the output for a host
rerun	Rerun the job

Options:

-h, --help	Print help
------------	------------

2.40.1. hammer job-invocation cancel

ジョブをキャンセルします。

Usage:

```
hammer job-invocation cancel [OPTIONS]
```

Options:

```
--force FORCE           One of true/false, yes/no, 1/0.
--id ID
--location-id LOCATION_ID Set the current location context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
-h, --help             Print help
```

2.40.2. hammer job-invocation create

ジョブ呼び出しを作成します。

Usage:

```
hammer job-invocation create [OPTIONS]
```

Options:

```
--async                Do not wait for the task
--bookmark BOOKMARK_NAME Name to search by
--bookmark-id BOOKMARK_ID
--concurrency-level CONCURRENCY_LEVEL Run at most N tasks at a time
--cron-line CRONLINE Create a recurring execution
                        Cron line format 'a b c d e', where:
                        a. is minute (range: 0-59)
                        b. is hour (range: 0-23)
                        c. is day of month (range: 1-31)
                        d. is month (range: 1-12)
                        e. is day of week (range: 0-6)
--description-format DESCRIPTION_FORMAT Override the description format from the
template for this invocation only
--dynamic              Dynamic search queries are evaluated at run time
--effective-user EFFECTIVE_USER What user should be used to run the script (using
sudo-like mechanisms).
                        Defaults to a template parameter or global setting.
--end-time DATETIME Perform no more executions after this time, used with -
-cron-line
                        Date and time in YYYY-MM-DD HH:MM:SS or ISO 8601 format
--execution-timeout-interval EXECUTION_TIMEOUT_INTERVAL Override the timeout interval from
the template for this invocation only
--feature FEATURE Remote execution feature label that should be triggered,
job template
                        Assigned to this feature will be used
--input-files INPUT FILES Read input values from files
                        Comma-separated list of key=file, where file is a path to a text file
to be read
--inputs INPUTS Specify inputs from command line
                        Comma-separated list of key=value.
                        JSON is acceptable and preferred way for complex parameters
--job-template JOB_TEMPLATE_NAME Name to search by
--job-template-id JOB_TEMPLATE_ID The job template to use, parameter is required
```

```

unless feature was specified
--location LOCATION_NAME           Set the current location context for the request
--location-id LOCATION_ID         Set the current location context for the request
--location-title LOCATION_TITLE   Set the current location context for the request
--max-iteration MAX_ITERATION      Repeat a maximum of N times
--organization ORGANIZATION_NAME  Set the current organization context for the
request
--organization-id ORGANIZATION_ID Set the current organization context for the
request
--organization-title ORGANIZATION_TITLE Set the current organization context for the
request
--randomized-ordering RANDOMIZED_ORDERING Execute the jobs on hosts in
randomized order
                                         One of true/false, yes/no, 1/0.
--search-query SEARCH_QUERY
--start-at DATETIME                Schedule the execution for a later time
                                         Date and time in YYYY-MM-DD HH:MM:SS or ISO 8601 format
--start-before DATETIME            Execution should be cancelled if it cannot be started
before --start-at
                                         Date and time in YYYY-MM-DD HH:MM:SS or ISO 8601 format
--time-span TIME_SPAN              Distribute tasks over N seconds
-h, --help                          Print help

```

2.40.3. hammer job-invocation info

ジョブ呼び出しを表示します。

Usage:

```
hammer job-invocation <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                    Show specified fields or predefined field sets only. (See below)
                                         Comma separated list of values. Values containing comma should be quoted or
escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--id ID
--location-id LOCATION_ID          Set the current location context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--show-host-status                 Show job status for the hosts
--show-inputs                      Show the complete input of the job
-h, --help                          Print help

```

Predefined field sets:

```

-----|-----|-----
FIELDS      | ALL | DEFAULT
-----|-----|-----
ID          | x  | x
Description | x  | x
Status      | x  | x
Success     | x  | x
Failed      | x  | x
Pending     | x  | x
Missing     | x  | x
Total       | x  | x
Start       | x  | x

```

```

Randomized ordering | x | x
Inputs              | x | x
Job Category        | x | x
Mode                | x | x
Cron line           | x | x
Recurring logic ID | x | x
Hosts               | x | x
-----|-----|-----

```

2.40.4. hammer job-invocation list

ジョブ呼び出しの一覧を表示します。

Usage:

```
hammer job-invocation <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help             Print help

```

Predefined field sets:

```

-----|-----|-----
FIELDS      | ALL | DEFAULT
-----|-----|-----
ID          | x  | x
Description | x  | x
Status      | x  | x
Success     | x  | x
Failed      | x  | x
Pending     | x  | x
Total       | x  | x
Start       | x  | x
Randomized ordering | x | x
Inputs      | x  | x
-----|-----|-----

```

2.40.5. hammer job-invocation output

ホストの出力を表示します。

Usage:

```
hammer job-invocation output [OPTIONS]
```

Options:

```
--async                Do not wait for job to complete, shows current output only
--host HOST_NAME       Host name
--host-id HOST_ID
--id ID
--location LOCATION_NAME    Set the current location context for the request
--location-id LOCATION_ID  Set the current location context for the request
--location-title LOCATION_TITLE  Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
-h, --help              Print help
```

2.40.6. hammer job-invocation rerun

ジョブを再実行します。

Usage:

```
hammer job-invocation rerun [OPTIONS]
```

Options:

```
--failed-only FAILED_ONLY  One of true/false, yes/no, 1/0.
--id ID
--location-id LOCATION_ID  Set the current location context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
-h, --help                Print help
```

2.41. HAMMER JOB-TEMPLATE

ジョブテンプレートを管理します。

Usage:

```
hammer job-template [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
create              Create a job template
delete, destroy     Delete a job template
dump               View job template content
export             Export a template including all metadata
import            Import a job template from ERB
info, show         Show job template details
list, index        List job templates
update            Update a job template
```

Options:

```
-h, --help          Print help
```

2.41.1. hammer job-template create

ジョブテンプレートを作成します。

Usage:

```
hammer job-template create [OPTIONS]
```

Options:

```
--audit-comment AUDIT_COMMENT
--current-user CURRENT_USER      Whether the current user login should be used as the
effective user
                                One of true/false, yes/no, 1/0.
--description DESCRIPTION
--description-format DESCRIPTION_FORMAT  This template is used to generate the description.
Input values can be used
                                Using the syntax %{package}. You may also include the job category and
                                Template name using %{job_category} and %{template_name}.
--file TEMPLATE                  Path to a file that contains the template
--job-category JOB_CATEGORY      Job category
--location LOCATION_NAME        Set the current location context for the request
--location-id LOCATION_ID       Set the current location context for the request
--location-ids LOCATION_IDS     REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE  Set the current location context for the request
--location-titles LOCATION_TITLES  Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES      Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locked LOCKED                 Whether or not the template is locked for editing
                                One of true/false, yes/no, 1/0.
--name NAME                      Template name
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS  REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--overridable OVERRIDABLE       Whether it should be allowed to override the effective user
from the
                                Invocation form.
                                One of true/false, yes/no, 1/0.
--provider-type PROVIDER_TYPE    Provider type
                                Possible value(s): 'SSH', 'Ansible'
--snippet SNIPPET               One of true/false, yes/no, 1/0.
```

```

--value VALUE           What user should be used to run the script (using sudo-like
mechanisms)
-h, --help             Print help

```

2.41.2. hammer job-template delete

ジョブテンプレートを削除します。

```

Usage:
  hammer job-template <delete|destroy> [OPTIONS]

```

Options:

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                   Print help

```

2.41.3. hammer job-template dump

ジョブテンプレートコンテンツを表示します。

```

Usage:
  hammer job-template dump [OPTIONS]

```

Options:

```

--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                              Comma separated list of values. Values containing comma should be
                              quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                   Print help

```

Predefined field sets:

```

-----
FIELDS
-----

```

2.41.4. hammer job-template export

すべてのメタデータを含むテンプレートをエクスポートします。

Usage:

```
hammer job-template export [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters

--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

```
-----
FIELDS
-----
```

2.41.5. hammer job-template import

ERB からジョブテンプレートをインポートします。

Usage:

```
hammer job-template import [OPTIONS]
```

Options:

```
--file TEMPLATE          Path to a file that contains the template - must include ERB
                        metadata
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--overwrite OVERWRITE    Overwrite template if it already exists
                        One of true/false, yes/no, 1/0.
-h, --help              Print help
```

2.41.6. hammer job-template info

ジョブテンプレートの詳細を表示します。

Usage:

```
hammer job-template <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
```

JSON is acceptable and preferred way for complex parameters

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x    | x
Name    | x  | x    | x
Job Category | x  | x    |
Provider | x  | x    |
Type    | x  | x    |
Description | x  | x    |
Inputs  | x  | x    |
Locations/ | x  | x    |
Organizations/ | x  | x    |
-----|----|-----|----
```

2.41.7. hammer job-template list

ジョブテンプレートの一覧を表示します。

Usage:

```
hammer job-template <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                 Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                   Page number, starting at 1
--per-page PER_PAGE           Number of results per page to return, 'all' to return all results
--search SEARCH               Filter results
-h, --help                    Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x    | x
```

Name	x x x
Job Category	x x
Provider	x x
Type	x x
----- ----- ----- -----	

2.41.8. hammer job-template update

ジョブテンプレートを更新します。

Usage:

```
hammer job-template update [OPTIONS]
```

Options:

```
--audit-comment AUDIT_COMMENT
--current-user CURRENT_USER          Whether the current user login should be used as the
effective user
--description DESCRIPTION             One of true/false, yes/no, 1/0.
--description-format DESCRIPTION_FORMAT This template is used to generate the description.
Input values can be used
Using the syntax %{package}. You may also include the job category and
Template name using %{job_category} and %{template_name}.
--file TEMPLATE                       Path to a file that contains the template
--id ID
--job-category JOB_CATEGORY           Job category
--location LOCATION_NAME             Set the current location context for the request
--location-id LOCATION_ID           Set the current location context for the request
--location-ids LOCATION_IDS         REPLACE locations with given ids
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE     Set the current location context for the request
--location-titles LOCATION_TITLES  Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES         Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--locked LOCKED                     Whether or not the template is locked for editing
One of true/false, yes/no, 1/0.
--name NAME                          Name to search by
--new-name NEW_NAME                 Template name
--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
```

JSON is acceptable and preferred way for complex parameters

--overridable OVERRIDABLE Whether it should be allowed to override the effective user from the

Invocation form.

One of true/false, yes/no, 1/0.

--provider-type PROVIDER_TYPE Provider type

Possible value(s): 'SSH', 'Ansible'

--snippet SNIPPET One of true/false, yes/no, 1/0.

--value VALUE What user should be used to run the script (using sudo-like mechanisms)

-h, --help Print help

2.42. HAMMER LIFECYCLE-ENVIRONMENT

サーバーで lifecycle_environments を操作します。

Usage:
hammer lifecycle-environment [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
SUBCOMMAND Subcommand
[ARG] ... Subcommand arguments

Subcommands:
create Create an environment
delete, destroy Destroy an environment
info, show Show an environment
list, index List environments in an organization
paths List environment paths
update Update an environment

Options:
-h, --help Print help

2.42.1. hammer lifecycle-environment create

環境を作成します。

Usage:
hammer lifecycle-environment create [OPTIONS]

Options:
--description DESCRIPTION Description of the environment
--label LABEL Label of the environment
--name NAME Name of the environment
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Name of organization
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--prior PRIOR Name of the prior environment
--prior-id PRIOR_ID ID of an environment that is prior to the new environment in the chain. It
at the end Has to be either the ID of Library or the ID of an environment

```

Of a chain.
--registry-name-pattern REGISTRY_NAME_PATTERN      Pattern for container image names
--registry-unauthenticated-pull REGISTRY_UNAUTHENTICATED_PULL Allow unauthenticated pull of
container images

-h, --help                                          One of true/false, yes/no, 1/0.
                                                    Print help

```

2.42.2. hammer lifecycle-environment delete

環境を破棄します。

```

Usage:
  hammer lifecycle-environment <delete|destroy> [OPTIONS]

Options:
--id ID                ID of the environment
--name NAME            Lifecycle environment name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help            Print help

```

2.42.3. hammer lifecycle-environment info

環境を表示します。

```

Usage:
  hammer lifecycle-environment <info|show> [OPTIONS]

Options:
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  ID of the environment
--name NAME              Lifecycle environment name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID ID of the organization
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help              Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS          | ALL | DEFAULT | THIN
-----|----|-----|----
ID              | x  | x      | x
Name            | x  | x      | x
Label           | x  | x      |
Description     | x  | x      |
Organization    | x  | x      |
Library         | x  | x      |
Prior Lifecycle Environment | x  | x      |

```

```

Unauthenticated Pull    | x | x |
Registry Name Pattern  | x | x |
-----|-----|-----|-----

```

2.42.4. hammer lifecycle-environment list

組織の環境の一覧を表示します。

Usage:

```
hammer lifecycle-environment <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
--full-result FULL_RESULT JSON is acceptable and preferred way for complex parameters
                        Whether or not to show all results
                        One of true/false, yes/no, 1/0.
--library LIBRARY       Set true if you want to see only library environments
                        Possible value(s): 'true', 'false'
--name NAME             Filter only environments containing this name
--order ORDER          Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--page PAGE            Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return
--search SEARCH        Search string
-h, --help            Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID     | x | x | x
Name   | x | x | x
Prior  | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

id          integer
name        string
organization_id integer

```

2.42.5. hammer lifecycle-environment paths

環境パスの一覧を表示します。

Usage:

```
hammer lifecycle-environment paths [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)

```

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID      Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--permission-type PERMISSION_TYPE      The associated permission type. One of (readable |
promotable) Default:
```

```
          Readable
-h, --help          Print help
```

Predefined field sets:

```
-----|-----|-----
FIELDS  | ALL | DEFAULT
-----|-----|-----
Lifecycle Path | x | x
-----|-----|-----
```

2.42.6. hammer lifecycle-environment update

環境を更新します。

Usage:

```
hammer lifecycle-environment update [OPTIONS]
```

Options:

```
--async ASYNC          Do not wait for the update action to finish. Default: true
                        One of true/false, yes/no, 1/0.
--description DESCRIPTION      Description of the environment
--id ID                  ID of the environment
--name NAME              Lifecycle environment name to search by
--new-name NEW_NAME        New name to be given to the environment
--organization ORGANIZATION_NAME      Organization name to search by
--organization-id ORGANIZATION_ID      Name of the organization
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE      Organization title
--registry-name-pattern REGISTRY_NAME_PATTERN      Pattern for container image names
--registry-unauthenticated-pull REGISTRY_UNAUTHENTICATED_PULL Allow unauthenticated pull of
container images
                        One of true/false, yes/no, 1/0.
-h, --help              Print help
```

2.43. HAMMER LOCATION

ロケーションを操作します。

Usage:

```
hammer location [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

```

Subcommands:
add-compute-resource      Associate a compute resource
add-domain                Associate a domain
add-environment           Associate a Puppet environment
add-hostgroup             Associate a hostgroup
add-medium                Associate a medium
add-organization          Associate an organization
add-provisioning-template Associate provisioning templates
add-smart-proxy           Associate a smart proxy
add-subnet                Associate a subnet
add-user                  Associate an user
create                    Create a location
delete, destroy           Delete a location
delete-parameter          Delete parameter for a location
info, show                Show a location
list, index               List all locations
remove-compute-resource   Disassociate a compute resource
remove-domain             Disassociate a domain
remove-environment        Disassociate a Puppet environment
remove-hostgroup          Disassociate a hostgroup
remove-medium             Disassociate a medium
remove-organization       Disassociate an organization
remove-provisioning-template Disassociate provisioning templates
remove-smart-proxy        Disassociate a smart proxy
remove-subnet             Disassociate a subnet
remove-user               Disassociate an user
set-parameter             Create or update parameter for a location
update                    Update a location

Options:
-h, --help                Print help

```

2.43.1. hammer location add-compute-resource

コンピュータリソースを関連付けます。

```

Usage:
  hammer location add-compute-resource [OPTIONS]

Options:
--compute-resource COMPUTE_RESOURCE_NAME Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--id ID
--name NAME                Set the current location context for the request
--title TITLE              Set the current location context for the request
-h, --help                 Print help

```

2.43.2. hammer location add-domain

ドメインを関連付けます。

```

Usage:
  hammer location add-domain [OPTIONS]

```



```
Options:
--domain DOMAIN_NAME      Domain name
--domain-id DOMAIN_ID     Numerical ID or domain name
--id ID
--name NAME                Set the current location context for the request
--title TITLE             Set the current location context for the request
-h, --help                Print help
```

2.43.3. hammer location add-environment

Puppet 環境を関連付けます。

```
Usage:
hammer location add-environment [OPTIONS]

Options:
--environment ENVIRONMENT_NAME      Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID     (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--id ID
--name NAME                          Set the current location context for the request
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--title TITLE                        Set the current location context for the request
-h, --help                            Print help
```

2.43.4. hammer location add-hostgroup

ホストグループを関連付けます。

```
Usage:
hammer location add-hostgroup [OPTIONS]

Options:
--hostgroup HOSTGROUP_NAME      Hostgroup name
--hostgroup-id HOSTGROUP_ID
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--id ID
--name NAME                      Set the current location context for the request
--title TITLE                    Set the current location context for the request
-h, --help                        Print help
```

2.43.5. hammer location add-medium

メディアを関連付けます。

```
Usage:
hammer location add-medium [OPTIONS]

Options:
--id ID
--medium MEDIUM_NAME           Medium name
```


Options:

```
--id ID
--name NAME          Set the current location context for the request
--smart-proxy SMART_PROXY_NAME Name to search by
--smart-proxy-id SMART_PROXY_ID
--title TITLE       Set the current location context for the request
-h, --help          Print help
```

2.43.9. hammer location add-subnet

サブネットを関連付けます。

Usage:

```
hammer location add-subnet [OPTIONS]
```

Options:

```
--id ID
--name NAME          Set the current location context for the request
--subnet SUBNET_NAME Subnet name
--subnet-id SUBNET_ID
--title TITLE       Set the current location context for the request
-h, --help          Print help
```

2.43.10. hammer location add-user

ユーザーを関連付けます。

Usage:

```
hammer location add-user [OPTIONS]
```

Options:

```
--id ID
--name NAME          Set the current location context for the request
--title TITLE       Set the current location context for the request
--user USER_LOGIN   User's login to search by
--user-id USER_ID
-h, --help          Print help
```

2.43.11. hammer location create

ロケーションを作成します。

Usage:

```
hammer location create [OPTIONS]
```

Options:

```
--compute-resource-ids COMPUTE_RESOURCE_IDS Compute resource IDs
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--compute-resources COMPUTE_RESOURCE_NAMES Comma separated list of values.
Values containing comma should be quoted or escaped with backslash.
```

JSON is acceptable and preferred way for complex parameters

--description DESCRIPTION

--domain-ids DOMAIN_IDS Domain IDs
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--domains DOMAIN_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--environment-ids ENVIRONMENT_IDS Environment IDs (--environment-ids is deprecated: Use --puppet-environment[s]-ids instead)
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--environments ENVIRONMENT_NAMES (--environments is deprecated: Use --puppet-environment[s]-ids instead)

--hostgroup-ids HOSTGROUP_IDS Host group IDs
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--hostgroup-titles HOSTGROUP_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--hostgroups HOSTGROUP_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--ignore-types IGNORE_TYPES List of resources types that will be automatically associated
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-title LOCATION_TITLE Set the current location context for the request

--media MEDIUM_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--medium-ids MEDIUM_IDS Medium IDs
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--name NAME

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-ids ORGANIZATION_IDS Associated organization IDs
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

--organizations ORGANIZATION_NAMES Comma separated list of values. Values

containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--parent-id PARENT_ID Parent ID
 --partition-table-ids PARTITION_TABLE_IDS Partition template IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--partition-tables PARTITION_TABLE_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--provisioning-template-ids PROVISIONING_TEMPLATE_IDS Provisioning template IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--provisioning-templates PROVISIONING_TEMPLATE_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--puppet-environment-ids PUPPET_ENVIRONMENT_IDS Environment IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--puppet-environments PUPPET_ENVIRONMENT_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--realm-ids REALM_IDS Realm IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--realms REALM_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--smart-proxies SMART_PROXY_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--smart-proxy-ids SMART_PROXY_IDS Capsule IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--subnet-ids SUBNET_IDS Subnet IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--subnets SUBNET_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--user-ids USER_IDS User IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--users USER_LOGINS Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

-h, --help Print help

2.43.12. hammer location delete

ロケーションを削除します。

Usage:

```
hammer location <delete|destroy> [OPTIONS]
```

Options:

```
--id ID                               Location numeric id to search by
--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID             Set the current location context for the request
--location-title LOCATION_TITLE       Set the current location context for the request
--name NAME                            Set the current organization context for the request
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID     Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--title TITLE                          Set the current organization context for the request
-h, --help                             Print help
```

2.43.13. hammer location delete-parameter

ロケーションのパラメーターを削除します。

Usage:

```
hammer location delete-parameter [OPTIONS]
```

Options:

```
--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID             Set the current location context for the request
--location-title LOCATION_TITLE       Set the current location context for the request
--name NAME                            Parameter name
-h, --help                             Print help
```

2.43.14. hammer location info

ロケーションを表示します。

Usage:

```
hammer location <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS                       Show specified fields or predefined field sets only. (See below)
                                       Comma separated list of values. Values containing comma should be
                                       quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
--id ID                               Location numeric id to search by
--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID             Set the current location context for the request
--location-title LOCATION_TITLE       Set the current location context for the request
--name NAME                            Set the current organization context for the request
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID     Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--show-hidden-parameters SHOW_HIDDEN_PARAMETERS Display hidden parameter values
                                       One of true/false, yes/no, 1/0.
--title TITLE                          Set the current organization context for the request
```

-h, --help Print help

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id           | x  | x      | x
Title        | x  | x      | x
Name         | x  | x      | x
Description   | x  | x      |
Parent       | x  | x      |
Users/       | x  | x      |
Smart proxies/ | x  | x      |
Subnets/    | x  | x      |
Compute resources/ | x  | x      |
Installation media/ | x  | x      |
Templates/   | x  | x      |
Partition Tables/ | x  | x      |
Domains/     | x  | x      |
Realms/      | x  | x      |
Environments/ | x  | x      |
Hostgroups/  | x  | x      |
Parameters/  | x  | x      |
Organizations/ | x  | x      |
Created at   | x  | x      |
Updated at   | x  | x      |
-----|-----|-----|-----

```

2.43.15. hammer location list

ロケーションの一覧を表示します。

Usage:

```
hammer location <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE     Number of results per page to return, 'all' to return all results
--search SEARCH         Filter results
-h, --help             Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----

```

```

-----|-----|-----|-----
Id      | x | x | x
Title   | x | x | x
Name    | x | x | x
Description | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

description  text
id           integer
location_id  integer
name        string
title       string

```

2.43.16. hammer location remove-compute-resource

コンピュータリソースの関連付けを解除します。

Usage:

```
hammer location remove-compute-resource [OPTIONS]
```

Options:

```

--compute-resource COMPUTE_RESOURCE_NAME  Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--id ID
--name NAME                                Set the current location context for the request
--title TITLE                              Set the current location context for the request
-h, --help                                  Print help

```

2.43.17. hammer location remove-domain

ドメインの関連付けを解除します。

Usage:

```
hammer location remove-domain [OPTIONS]
```

Options:

```

--domain DOMAIN_NAME      Domain name
--domain-id DOMAIN_ID     Numerical ID or domain name
--id ID
--name NAME                Set the current location context for the request
--title TITLE              Set the current location context for the request
-h, --help                 Print help

```

2.43.18. hammer location remove-environment

Puppet 環境を関連付けを解除します。

Usage:

```
hammer location remove-environment [OPTIONS]
```

Options:

```
--environment ENVIRONMENT_NAME      Environment name (--environment is deprecated:
```



```

Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID      (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--id ID
--name NAME                          Set the current location context for the request
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--title TITLE                        Set the current location context for the request
-h, --help                            Print help

```

2.43.19. hammer location remove-hostgroup

ホストグループの関連付けを解除します。

```

Usage:
  hammer location remove-hostgroup [OPTIONS]

Options:
--hostgroup HOSTGROUP_NAME      Hostgroup name
--hostgroup-id HOSTGROUP_ID
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--id ID
--name NAME                    Set the current location context for the request
--title TITLE                  Set the current location context for the request
-h, --help                    Print help

```

2.43.20. hammer location remove-medium

メディアの関連付けを解除します。

```

Usage:
  hammer location remove-medium [OPTIONS]

Options:
--id ID
--medium MEDIUM_NAME          Medium name
--medium-id MEDIUM_ID
--name NAME                   Set the current location context for the request
--title TITLE                 Set the current location context for the request
-h, --help                    Print help

```

2.43.21. hammer location remove-organization

組織の関連付けを解除します。

```

Usage:
  hammer location remove-organization [OPTIONS]

Options:
--id ID
--name NAME                    Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Organization ID

```

```

--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--title TITLE                               Set the current location context for the request
-h, --help                                   Print help

```

2.43.22. hammer location remove-provisioning-template

プロビジョニングテンプレートの関連付けを解除します。

Usage:

```
hammer location remove-provisioning-template [OPTIONS]
```

Options:

```

--id ID
--name NAME                               Set the current location context for the request
--provisioning-template PROVISIONING_TEMPLATE_NAME Name to search by
--provisioning-template-id PROVISIONING_TEMPLATE_ID
--provisioning-template-ids PROVISIONING_TEMPLATE_IDS List of provisioning template ids
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--provisioning-template-search PROVISIONING_TEMPLATE_SEARCH Provisioning template name
regex to search, all matching templates will be disassociated
--provisioning-templates PROVISIONING_TEMPLATE_NAMES List of provisioning template
names
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--title TITLE                               Set the current location context for the request
-h, --help                                   Print help

```

2.43.23. hammer location remove-smart-proxy

スマートプロキシの関連付けを解除します。

Usage:

```
hammer location remove-smart-proxy [OPTIONS]
```

Options:

```

--id ID
--name NAME                               Set the current location context for the request
--smart-proxy SMART_PROXY_NAME Name to search by
--smart-proxy-id SMART_PROXY_ID
--title TITLE                               Set the current location context for the request
-h, --help                                   Print help

```

2.43.24. hammer location remove-subnet

サブネットの関連付けを解除します。

Usage:

```
hammer location remove-subnet [OPTIONS]
```

Options:

```

--id ID
--name NAME          Set the current location context for the request
--subnet SUBNET_NAME Subnet name
--subnet-id SUBNET_ID
--title TITLE       Set the current location context for the request
-h, --help          Print help

```

2.43.25. hammer location remove-user

ユーザーの関連付けを解除します。

```

Usage:
  hammer location remove-user [OPTIONS]

Options:
--id ID
--name NAME          Set the current location context for the request
--title TITLE       Set the current location context for the request
--user USER_LOGIN   User's login to search by
--user-id USER_ID
-h, --help          Print help

```

2.43.26. hammer location set-parameter

ロケーションのパラメーターを作成または更新します。

```

Usage:
  hammer location set-parameter [OPTIONS]

Options:
--hidden-value HIDDEN_VALUE  Should the value be hidden
                               One of true/false, yes/no, 1/0.
--location LOCATION_NAME     Set the current location context for the request
--location-id LOCATION_ID
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Parameter name
--parameter-type PARAMETER_TYPE Type of the parameter
                               Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml', 'json'
                               Default: "string"
--value VALUE                 Parameter value
-h, --help                    Print help

```

2.43.27. hammer location update

ロケーションを更新します。

```

Usage:
  hammer location update [OPTIONS]

Options:
--compute-resource-ids COMPUTE_RESOURCE_IDS  Compute resource IDs
                                               Comma separated list of values. Values containing comma should
                                               be quoted or escaped with backslash.

```

JSON is acceptable and preferred way for complex parameters
--compute-resources COMPUTE_RESOURCE_NAMES Comma separated list of values.
 Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--description DESCRIPTION

--domain-ids DOMAIN_IDS Domain IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--domains DOMAIN_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--environment-ids ENVIRONMENT_IDS Environment IDs (**--environment-ids** is deprecated: Use **--puppet-environment[s]-ids** instead)
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--environments ENVIRONMENT_NAMES (**--environments** is deprecated: Use **--puppet-environment[s]-ids** instead)

--hostgroup-ids HOSTGROUP_IDS Host group IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--hostgroup-titles HOSTGROUP_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--hostgroups HOSTGROUP_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--id ID Location numeric id to search by

--ignore-types IGNORE_TYPES List of resources types that will be automatically associated

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request

--media MEDIUM_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--medium-ids MEDIUM_IDS Medium IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--name NAME Set the current location context for the request

--new-name NEW_NAME

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-ids ORGANIZATION_IDS Associated organization IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the

```

request
--organization-titles ORGANIZATION_TITLES      Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES            Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--parent-id PARENT_ID                        Parent ID
--partition-table-ids PARTITION_TABLE_IDS      Partition template IDs
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--partition-tables PARTITION_TABLE_NAMES      Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--provisioning-template-ids PROVISIONING_TEMPLATE_IDS Provisioning template IDs
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--provisioning-templates PROVISIONING_TEMPLATE_NAMES Comma separated list of values.
Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--puppet-environment-ids PUPPET_ENVIRONMENT_IDS Environment IDs
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--puppet-environments PUPPET_ENVIRONMENT_NAMES Comma separated list of values.
Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--realm-ids REALM_IDS                        Realm IDs
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--realms REALM_NAMES                        Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--smart-proxies SMART_PROXY_NAMES            Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--smart-proxy-ids SMART_PROXY_IDS            Capsule IDs
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--subnet-ids SUBNET_IDS                      Subnet IDs
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--subnets SUBNET_NAMES                      Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--title TITLE                                Set the current location context for the request
--user-ids USER_IDS                          User IDs
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--users USER_LOGINS                          Comma separated list of values. Values containing

```

comma should be quoted or escaped with backslash.

-h, --help	Print help
------------	------------

2.44. HAMMER MAIL-NOTIFICATION

メールの通知を管理します。

Usage:

```
hammer mail-notification [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

info, show	Show an email notification
list, index	List of email notifications

Options:

-h, --help	Print help
------------	------------

2.44.1. hammer mail-notification info

メールの通知を表示します。

Usage:

```
hammer mail-notification <info|show> [OPTIONS]
```

Options:

--fields FIELDS	Show specified fields or predefined field sets only. (See below)
-----------------	--

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--id ID	Numerical ID or email notification name
--location LOCATION_NAME	Set the current location context for the request
--location-id LOCATION_ID	Set the current location context for the request
--location-title LOCATION_TITLE	Set the current location context for the request
--name NAME	Name to search by
--organization ORGANIZATION_NAME	Set the current organization context for the request
--organization-id ORGANIZATION_ID	Set the current organization context for the request
--organization-title ORGANIZATION_TITLE	Set the current organization context for the request
-h, --help	Print help

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Name    | x  | x      | x
Description | x | x      |
Subscription type | x | x      |
-----|----|-----|----
```

2.44.2. hammer mail-notification list

メール通知を一覧表示します。

Usage:

```
hammer mail-notification <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE            Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help            Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id    | x | x   | x
Name  | x | x   | x
-----|-----|-----|-----
```

Search / Order fields:

```
description  text
name         string
user         string
```

2.45. HAMMER MEDIUM

インストールメディアを操作します。

Usage:

```
hammer medium [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND      Subcommand
[ARG] ...       Subcommand arguments
```

Subcommands:

```
add-operatingsystem Associate an operating system
create              Create a medium
delete, destroy     Delete a medium
info, show          Show a medium
list, index         List all installation media
remove-operatingsystem Disassociate an operating system
```

update Update a medium

Options:

-h, --help Print help

2.45.1. hammer medium add-operatingsystem

オペレーティングシステムを関連付けます。

Usage:

hammer medium add-operatingsystem [OPTIONS]

Options:

--id ID
 --name NAME Medium name
 --operatingsystem OPERATINGSYSTEM_TITLE Operating system title
 --operatingsystem-id OPERATINGSYSTEM_ID
 -h, --help Print help

2.45.2. hammer medium create

メディアを作成します。

Usage:

hammer medium create [OPTIONS]

Options:

--location LOCATION_NAME Set the current location context for the request
 --location-id LOCATION_ID Set the current location context for the request
 --location-ids LOCATION_IDS REPLACE locations with given ids
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --location-title LOCATION_TITLE Set the current location context for the request
 --location-titles LOCATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --locations LOCATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --name NAME Name of media
 --operatingsystem-ids OPERATINGSYSTEM_IDS Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --operatingsystems OPERATINGSYSTEM_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --organization ORGANIZATION_NAME Set the current organization context for the request
 --organization-id ORGANIZATION_ID Set the current organization context for the request
 --organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --organization-title ORGANIZATION_TITLE Set the current organization context for the request


```

--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES      Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--os-family OS_FAMILY                  Operating system family, available values: AIX, Altlinux,
Archlinux,
Solaris,
                                Coreos, Debian, Freebsd, Gentoo, Junos, NXOS, Rancheros, Redhat,
Suse, VRP, Windows, Xenserver
--path PATH                            The path to the medium, can be a URL or a valid NFS server
(exclusive of
The architecture).

For example mirror.centos.org/centos/$version/os/$arch
Where $arch will be substituted for the host's actual OS architecture
And $version, $major and $minor will be substituted for the version of the
Operating system.

Solaris and Debian media may also use $release.
-h, --help                            Print help

```

2.45.3. hammer medium delete

メディアを削除します。

```

Usage:
hammer medium <delete|destroy> [OPTIONS]

Options:
--id ID
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID        Set the current location context for the request
--location-title LOCATION_TITLE  Set the current location context for the request
--name NAME                       Medium name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                        Print help

```

2.45.4. hammer medium info

メディアを表示します。

```

Usage:
hammer medium <info|show> [OPTIONS]

Options:
--fields FIELDS                  Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--id ID

```

```

--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Medium name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x | x
Name    | x | x | x
Path    | x | x |
OS Family | x | x |
Operating systems/ | x | x |
Locations/ | x | x |
Organizations/ | x | x |
Created at | x | x |
Updated at | x | x |
-----|-----|-----|-----

```

2.45.5. hammer medium list

インストールメディアの一覧を表示します。

Usage:

```
hammer medium <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID ID of operating system
--order ORDER                 Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                   Page number, starting at 1
--per-page PER_PAGE           Number of results per page to return, 'all' to return all results
--search SEARCH               Filter results
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x | x

```

```
Name | x | x | x
Path | x | x |
-----|-----|-----|-----
```

Search / Order fields:

```
family      string
location    string
location_id integer
name        string
organization string
organization_id integer
path        string
```

2.45.6. hammer medium remove-operatingsystem

オペレーティングシステムの関連付けを解除します。

Usage:

```
hammer medium remove-operatingsystem [OPTIONS]
```

Options:

```
--id ID
--name NAME           Medium name
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID
-h, --help           Print help
```

2.45.7. hammer medium update

メディアを更新します。

Usage:

```
hammer medium update [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-ids LOCATION_IDS  REPLACE locations with given ids
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES   Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--name NAME                   Medium name
--new-name NEW_NAME           Name of media
--operatingsystem-ids OPERATINGSYSTEM_IDS Comma separated list of values. Values
                               containing comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
```

--operatingsystems OPERATINGSYSTEM_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--os-family OS_FAMILY Operating system family, available values: AIX, Altlinux, Archlinux, Coreos, Debian, FreeBSD, Gentoo, Junos, NXOS, Rancheros, Redhat, Solaris, Suse, VRP, Windows, Xenserver

--path PATH The path to the medium, can be a URL or a valid NFS server (exclusive of The architecture).
 For example mirror.centos.org/centos/\$version/os/\$arch
 Where \$arch will be substituted for the host's actual OS architecture
 And \$version, \$major and \$minor will be substituted for the version of the Operating system.
 Solaris and Debian media may also use \$release.

-h, --help Print help

2.46. HAMMER MODEL

ハードウェアモデルを操作します。

Usage:
 hammer model [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

create	Create a hardware model
delete, destroy	Delete a hardware model
info, show	Show a hardware model
list, index	List all hardware models
update	Update a hardware model

Options:

-h, --help	Print help
------------	------------

2.46.1. hammer model create

ハードウェアモデルを作成します。

Usage:

```
hammer model create [OPTIONS]
```

Options:

```
--hardware-model HARDWARE_MODEL
--info INFO
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--vendor-class VENDOR_CLASS
-h, --help                    Print help
```

2.46.2. hammer model delete

ハードウェアモデルを削除します。

Usage:

```
hammer model <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Model name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.46.3. hammer model info

ハードウェアモデルを表示します。

Usage:

```
hammer model <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                              Comma separated list of values. Values containing comma should be
                              quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
```

```

--name NAME                Model name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x      | x
Name    | x  | x      | x
Vendor class | x  | x      |
HW model | x  | x      |
Info    | x  | x      |
Created at | x  | x      |
Updated at | x  | x      |
-----|-----|-----|-----

```

2.46.4. hammer model list

ハードウェアモデルの一覧を表示します。

Usage:

```
hammer model <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                    Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return, 'all' to return all results
--search SEARCH                Filter results
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x      | x
Name    | x  | x      | x
Vendor class | x  | x      |
HW model | x  | x      |
-----|-----|-----|-----

```

Search / Order fields:

```
hardware_model  string
```

```

info          text
name          string
vendor_class  string

```

2.46.5. hammer model update

ハードウェアモデルを更新します。

```

Usage:
  hammer model update [OPTIONS]

Options:
  --hardware-model HARDWARE_MODEL
  --id ID
  --info INFO
  --location LOCATION_NAME          Set the current location context for the request
  --location-id LOCATION_ID        Set the current location context for the request
  --location-title LOCATION_TITLE  Set the current location context for the request
  --name NAME                       Model name
  --new-name NEW_NAME
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  --vendor-class VENDOR_CLASS
  -h, --help                       Print help

```

2.47. HAMMER MODULE-STREAM

モジュールストリームを表示します。

```

Usage:
  hammer module-stream [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...          Subcommand arguments

Subcommands:
  info, show          Show a module stream
  list, index        List module streams

Options:
  -h, --help          Print help

```

2.47.1. hammer module-stream info

モジュールストリームを表示します。

```

Usage:
  hammer module-stream <info|show> [OPTIONS]

Options:
  --fields FIELDS          Show specified fields or predefined field sets only. (See below)

```

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--id ID                A module stream identifier
--name NAME            Module stream name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--product PRODUCT_NAME      Product name to search by
--product-id PRODUCT_ID     Product numeric identifier
--repository REPOSITORY_NAME  Repository name to search by
--repository-id REPOSITORY_ID  Repository ID
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID          | x  | x    |
Module Stream Name | x  | x    | x
Stream      | x  | x    |
UUID        | x  | x    |
Version     | x  | x    |
Architecture | x  | x    |
Context     | x  | x    |
Repositories/ID | x  | x    |
Repositories/Name | x  | x    |
Repositories/Label | x  | x    |
Artifacts/ID  | x  | x    |
Artifacts/Name | x  | x    |
Profiles/ID   | x  | x    |
Profiles/Name | x  | x    |
Profiles/RPMs/ID | x  | x    |
Profiles/RPMs/Name | x  | x    |
-----|-----|-----|-----
```

2.47.2. hammer module-stream list

モジュールストリームを一覧で表示します。

Usage:

```
hammer module-stream <list|index> [OPTIONS]
```

Options:

```
--content-view-filter CONTENT_VIEW_FILTER_NAME      Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID     Content view filter identifier
--content-view-filter-rule CONTENT_VIEW_FILTER_RULE_NAME  Name to search by
--content-view-filter-rule-id CONTENT_VIEW_FILTER_RULE_ID Content view filter rule identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION  Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID    Content view version identifier
--fields FIELDS                                     Show specified fields or predefined field sets only. (See below)
```

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.


```

--full-result FULL_RESULT      JSON is acceptable and preferred way for complex parameters
                                Whether or not to show all results
                                One of true/false, yes/no, 1/0.
--host-ids HOST_IDS            List of host id to list available module streams for
                                Comma separated list of values. Values containing comma
                                should be quoted or escaped with backslash.
--hosts HOST_NAMES            JSON is acceptable and preferred way for complex parameters
                                Comma separated list of values. Values containing
                                comma should be quoted or escaped with backslash.
--ids IDS                      JSON is acceptable and preferred way for complex parameters
                                Ids to filter content by
                                Comma separated list of values. Values containing comma
                                should be quoted or escaped with backslash.
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME  Lifecycle environment name to
search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--name-stream-only NAME_STREAM_ONLY  Return name and stream information
only)
                                One of true/false, yes/no, 1/0.
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--page PAGE                    Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return
--product PRODUCT_NAME         Product name to search by
--product-id PRODUCT_ID        Product numeric identifier
--repository REPOSITORY_NAME    Repository name to search by
--repository-id REPOSITORY_ID   Repository identifier
--search SEARCH                 Search string
-h, --help                      Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID          | x  | x    |
Module Stream Name | x  | x    | x
Stream      | x  | x    |
UUID        | x  | x    |
Version     | x  | x    |
Architecture | x  | x    |
Context     | x  | x    |
-----|-----|-----|-----

```

2.48. HAMMER ORGANIZATION

組織を操作します。

Usage:

```
hammer organization [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments
Subcommands:	
add-compute-resource	Associate a compute resource
add-domain	Associate a domain
add-environment	Associate a Puppet environment
add-hostgroup	Associate a hostgroup
add-location	Associate a location
add-medium	Associate a medium
add-provisioning-template	Associate provisioning templates
add-smart-proxy	Associate a smart proxy
add-subnet	Associate a subnet
add-user	Associate an user
create	Create organization
delete, destroy	Delete an organization
delete-parameter	Delete parameter for an organization
info, show	Show organization
list, index	List all organizations
remove-compute-resource	Disassociate a compute resource
remove-domain	Disassociate a domain
remove-environment	Disassociate a Puppet environment
remove-hostgroup	Disassociate a hostgroup
remove-location	Disassociate a location
remove-medium	Disassociate a medium
remove-provisioning-template	Disassociate provisioning templates
remove-smart-proxy	Disassociate a smart proxy
remove-subnet	Disassociate a subnet
remove-user	Disassociate an user
set-parameter	Create or update parameter for an organization
update	Update organization
Options:	
-h, --help	Print help

2.48.1. hammer organization add-compute-resource

コンピュータリソースを関連付けます。

Usage:

```
hammer organization add-compute-resource [OPTIONS]
```

Options:

```
--compute-resource COMPUTE_RESOURCE_NAME Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--id ID Organization ID
--name NAME Set the current organization context for the request
--title TITLE Set the current organization context for the request
-h, --help Print help
```

2.48.2. hammer organization add-domain

ドメインを関連付けます。

Usage:

```
hammer organization add-domain [OPTIONS]
```

Options:

```
--domain DOMAIN_NAME      Domain name
--domain-id DOMAIN_ID     Numerical ID or domain name
--id ID                   Organization ID
--name NAME               Set the current organization context for the request
--title TITLE             Set the current organization context for the request
-h, --help               Print help
```

2.48.3. hammer organization add-environment

Puppet 環境を関連付けます。

Usage:

```
hammer organization add-environment [OPTIONS]
```

Options:

```
--environment ENVIRONMENT_NAME      Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID      (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--id ID                               Organization ID
--name NAME                           Set the current organization context for the request
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--title TITLE                         Set the current organization context for the request
-h, --help                             Print help
```

2.48.4. hammer organization add-hostgroup

ホストグループを関連付けます。

Usage:

```
hammer organization add-hostgroup [OPTIONS]
```

Options:

```
--hostgroup HOSTGROUP_NAME      Hostgroup name
--hostgroup-id HOSTGROUP_ID
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--id ID                         Organization ID
--name NAME                     Set the current organization context for the request
--title TITLE                   Set the current organization context for the request
-h, --help                       Print help
```

2.48.5. hammer organization add-location

ロケーションを関連付けます。

Usage:

```
hammer organization add-location [OPTIONS]
```

```
Options:
--id ID                Organization ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME            Set the current organization context for the request
--title TITLE         Set the current organization context for the request
-h, --help            Print help
```

2.48.6. hammer organization add-medium

メディアを関連付けます。

```
Usage:
  hammer organization add-medium [OPTIONS]

Options:
--id ID                Organization ID
--medium MEDIUM_NAME  Medium name
--medium-id MEDIUM_ID
--name NAME            Set the current organization context for the request
--title TITLE         Set the current organization context for the request
-h, --help            Print help
```

2.48.7. hammer organization add-provisioning-template

プロビジョニングテンプレートを関連付けます。

```
Usage:
  hammer organization add-provisioning-template [OPTIONS]

Options:
--id ID                Organization ID
--name NAME            Set the current organization context for the request
--provisioning-template PROVISIONING_TEMPLATE_NAME  Name to search by
--provisioning-template-id PROVISIONING_TEMPLATE_ID
--provisioning-template-ids PROVISIONING_TEMPLATE_IDS  List of provisioning template ids
                                                             Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                                             JSON is acceptable and preferred way for complex parameters
--provisioning-template-search PROVISIONING_TEMPLATE_SEARCH  Provisioning template name
regex to search, all matching templates will be associated
--provisioning-templates PROVISIONING_TEMPLATE_NAMES  List of provisioning template
names
                                                             Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                                             JSON is acceptable and preferred way for complex parameters
--title TITLE         Set the current organization context for the request
-h, --help            Print help
```

2.48.8. hammer organization add-smart-proxy

スマートプロキシを関連付けます。

-

Usage:
hammer organization add-smart-proxy [OPTIONS]

Options:
 --id ID Organization ID
 --name NAME Set the current organization context for the request
 --smart-proxy SMART_PROXY_NAME Name to search by
 --smart-proxy-id SMART_PROXY_ID
 --title TITLE Set the current organization context for the request
 -h, --help Print help

2.48.9. hammer organization add-subnet

サブネットを関連付けます。

Usage:
hammer organization add-subnet [OPTIONS]

Options:
 --id ID Organization ID
 --name NAME Set the current organization context for the request
 --subnet SUBNET_NAME Subnet name
 --subnet-id SUBNET_ID
 --title TITLE Set the current organization context for the request
 -h, --help Print help

2.48.10. hammer organization add-user

ユーザーを関連付けます。

Usage:
hammer organization add-user [OPTIONS]

Options:
 --id ID Organization ID
 --name NAME Set the current organization context for the request
 --title TITLE Set the current organization context for the request
 --user USER_LOGIN User's login to search by
 --user-id USER_ID
 -h, --help Print help

2.48.11. hammer organization create

組織を作成します。

Usage:
hammer organization create [OPTIONS]

Options:
 --compute-resource-ids COMPUTE_RESOURCE_IDS Compute resource IDs
 Comma separated list of values. Values containing comma should
 be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--compute-resources COMPUTE_RESOURCE_NAMES` Comma separated list of values.
 Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--config-template-ids CONFIG_TEMPLATE_IDS` Provisioning template IDs
 Comma separated list of values. Values containing comma should
 be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--description DESCRIPTION`

`--domain-ids DOMAIN_IDS` Domain IDs
 Comma separated list of values. Values containing comma should
 be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--domains DOMAIN_NAMES` Comma separated list of values. Values containing
 comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--environment-ids ENVIRONMENT_IDS` Environment IDs (`--environment-ids` is
 deprecated: Use `--puppet-environment[s]-ids` instead)
 Comma separated list of values. Values containing comma should
 be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--environments ENVIRONMENT_NAMES` (`--environments` is deprecated: Use `--puppet-
 environment[s]-ids` instead)

`--hostgroup-ids HOSTGROUP_IDS` Host group IDs
 Comma separated list of values. Values containing comma should
 be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--hostgroup-titles HOSTGROUP_TITLES` Comma separated list of values. Values
 containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--hostgroups HOSTGROUP_NAMES` Comma separated list of values. Values
 containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--label LABEL`

`--lifecycle-environment-ids LIFECYCLE_ENVIRONMENT_IDS` Environment IDs
 Comma separated list of values. Values containing comma should
 be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--lifecycle-environments LIFECYCLE_ENVIRONMENT_NAMES` Comma separated list of values.
 Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--location LOCATION_NAME` Set the current location context for the request

`--location-id LOCATION_ID` Set the current location context for the request

`--location-ids LOCATION_IDS` Associated location IDs
 Comma separated list of values. Values containing comma should
 be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--location-title LOCATION_TITLE` Set the current location context for the request

`--location-titles LOCATION_TITLES` Comma separated list of values. Values containing
 comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--locations LOCATION_NAMES` Comma separated list of values. Values containing
 comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--media MEDIUM_NAMES` Comma separated list of values. Values containing
 comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

```

--medium-ids MEDIUM_IDS           Medium IDs
                                   Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--name NAME
--organization ORGANIZATION_NAME   Set the current organization context for the
request
--organization-id ORGANIZATION_ID  Set the current organization context for the
request
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Set the current organization context for the
request
--partition-table-ids PARTITION_TABLE_IDS Partition template IDs
                                   Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--partition-tables PARTITION_TABLE_NAMES Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--provisioning-template-ids PROVISIONING_TEMPLATE_IDS Provisioning template IDs
                                   Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--provisioning-templates PROVISIONING_TEMPLATE_NAMES Comma separated list of values.
Values containing comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--ptable-ids PTABLE_IDS           Partition template IDs
                                   Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--ptables PTABLE_NAMES           Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--puppet-environment-ids PUPPET_ENVIRONMENT_IDS Environment IDs
                                   Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--puppet-environments PUPPET_ENVIRONMENT_NAMES Comma separated list of values.
Values containing comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--realm-ids REALM_IDS           Realm IDs
                                   Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--realms REALM_NAMES           Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--smart-proxies SMART_PROXY_NAMES Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--smart-proxy-ids SMART_PROXY_IDS Capsule IDs
                                   Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--subnet-ids SUBNET_IDS       Subnet IDs
                                   Comma separated list of values. Values containing comma should

```

```

be quoted or escaped with backslash.
--subnets SUBNET_NAMES      JSON is acceptable and preferred way for complex parameters
                              Comma separated list of values. Values containing
                              comma should be quoted or escaped with backslash.
--user-ids USER_IDS         JSON is acceptable and preferred way for complex parameters
                              User IDs
                              Comma separated list of values. Values containing
                              comma should be quoted or escaped with backslash.
--users USER_LOGINS        JSON is acceptable and preferred way for complex parameters
                              Comma separated list of values. Values containing
                              comma should be quoted or escaped with backslash.
-h, --help                  JSON is acceptable and preferred way for complex parameters
                              Print help

```

2.48.12. hammer organization delete

組織を削除します。

```

Usage:
  hammer organization <delete|destroy> [OPTIONS]

Options:
  --async                Do not wait for the task
  --id ID
  --label LABEL          Organization label to search by
  --location LOCATION_NAME Set the current location context for the request
  --location-id LOCATION_ID Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME            Set the current organization context for the request
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-label ORGANIZATION_LABEL Organization label to search by
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  --title TITLE          Set the current organization context for the request
  -h, --help            Print help

```

2.48.13. hammer organization delete-parameter

組織のパラメーターを削除します。

```

Usage:
  hammer organization delete-parameter [OPTIONS]

Options:
  --name NAME            Parameter name
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Organization ID
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help            Print help

```

2.48.14. hammer organization info

組織を表示します。

-

Usage:

```
hammer organization <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters

--id ID
--label LABEL            Organization label to search by
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Set the current organization context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--title TITLE           Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id              | x  | x    | x
Title           | x  | x    | x
Name            | x  | x    | x
Description     | x  | x    |
Parent          | x  | x    |
Users/         | x  | x    |
Smart proxies/ | x  | x    |
Subnets/      | x  | x    |
Compute resources/ | x  | x    |
Installation media/ | x  | x    |
Templates/     | x  | x    |
Partition Tables/ | x  | x    |
Domains/       | x  | x    |
Realms/        | x  | x    |
Environments/  | x  | x    |
Hostgroups/    | x  | x    |
Parameters/    | x  | x    |
Locations/     | x  | x    |
Created at     | x  | x    |
Updated at     | x  | x    |
Label          | x  | x    | x
Description    | x  | x    |
Red Hat Repository URL | x  | x    |
Service Levels | x  | x    |
-----|-----|-----|-----
```

2.48.15. hammer organization list

組織の一覧を表示します。

Usage:

```
hammer organization <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT Whether or not to show all results
                        One of true/false, yes/no, 1/0.
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return
--search SEARCH        Search string
--sort-by SORT_BY      Field to sort the results on
--sort-order SORT_ORDER How to order the sorted results (e.g. ASC for ascending)
-h, --help             Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x | x
Title  | x | x | x
Name   | x | x | x
Description | x | x |
Label  | x | x | x
-----|-----|-----|-----
```

Search / Order fields:

```
description  text
id           integer
label        string
name         string
organization_id integer
title        string
```

2.48.16. hammer organization remove-compute-resource

コンピュータリソースの関連付けを解除します。

Usage:

```
hammer organization remove-compute-resource [OPTIONS]
```

Options:

```
--compute-resource COMPUTE_RESOURCE_NAME Compute resource name
--compute-resource-id COMPUTE_RESOURCE_ID
--id ID           Organization ID
```

```

--name NAME                Set the current organization context for the request
--title TITLE              Set the current organization context for the request
-h, --help                Print help

```

2.48.17. hammer organization remove-domain

ドメインの関連付けを解除します。

```

Usage:
  hammer organization remove-domain [OPTIONS]

Options:
--domain DOMAIN_NAME      Domain name
--domain-id DOMAIN_ID    Numerical ID or domain name
--id ID                   Organization ID
--name NAME               Set the current organization context for the request
--title TITLE             Set the current organization context for the request
-h, --help               Print help

```

2.48.18. hammer organization remove-environment

Puppet 環境を関連付けを解除します。

```

Usage:
  hammer organization remove-environment [OPTIONS]

Options:
--environment ENVIRONMENT_NAME      Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID     (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--id ID                              Organization ID
--name NAME                          Set the current organization context for the request
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--title TITLE                        Set the current organization context for the request
-h, --help                          Print help

```

2.48.19. hammer organization remove-hostgroup

ホストグループの関連付けを解除します。

```

Usage:
  hammer organization remove-hostgroup [OPTIONS]

Options:
--hostgroup HOSTGROUP_NAME      Hostgroup name
--hostgroup-id HOSTGROUP_ID
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--id ID                         Organization ID
--name NAME                     Set the current organization context for the request
--title TITLE                   Set the current organization context for the request
-h, --help                     Print help

```

2.48.20. hammer organization remove-location

ロケーションの関連付けを解除します。

Usage:

```
hammer organization remove-location [OPTIONS]
```

Options:

```
--id ID                Organization ID
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME            Set the current organization context for the request
--title TITLE          Set the current organization context for the request
-h, --help            Print help
```

2.48.21. hammer organization remove-medium

メディアの関連付けを解除します。

Usage:

```
hammer organization remove-medium [OPTIONS]
```

Options:

```
--id ID                Organization ID
--medium MEDIUM_NAME  Medium name
--medium-id MEDIUM_ID
--name NAME            Set the current organization context for the request
--title TITLE          Set the current organization context for the request
-h, --help            Print help
```

2.48.22. hammer organization remove-provisioning-template

プロビジョニングテンプレートの関連付けを解除します。

Usage:

```
hammer organization remove-provisioning-template [OPTIONS]
```

Options:

```
--id ID                Organization ID
--name NAME            Set the current organization context for the request
--provisioning-template PROVISIONING_TEMPLATE_NAME  Name to search by
--provisioning-template-id PROVISIONING_TEMPLATE_ID
--provisioning-template-ids PROVISIONING_TEMPLATE_IDS  List of provisioning template ids
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--provisioning-template-search PROVISIONING_TEMPLATE_SEARCH  Provisioning template name
regex to search, all matching templates will be disassociated
--provisioning-templates PROVISIONING_TEMPLATE_NAMES  List of provisioning template
names
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
```

```
--title TITLE
-h, --help
```

JSON is acceptable and preferred way for complex parameters
Set the current organization context for the request
Print help

2.48.23. hammer organization remove-smart-proxy

スマートプロキシの関連付けを解除します。

```
Usage:
  hammer organization remove-smart-proxy [OPTIONS]
```

```
Options:
  --id ID                Organization ID
  --name NAME            Set the current organization context for the request
  --smart-proxy SMART_PROXY_NAME Name to search by
  --smart-proxy-id SMART_PROXY_ID
  --title TITLE         Set the current organization context for the request
  -h, --help            Print help
```

2.48.24. hammer organization remove-subnet

サブネットの関連付けを解除します。

```
Usage:
  hammer organization remove-subnet [OPTIONS]
```

```
Options:
  --id ID                Organization ID
  --name NAME            Set the current organization context for the request
  --subnet SUBNET_NAME  Subnet name
  --subnet-id SUBNET_ID
  --title TITLE         Set the current organization context for the request
  -h, --help            Print help
```

2.48.25. hammer organization remove-user

ユーザーの関連付けを解除します。

```
Usage:
  hammer organization remove-user [OPTIONS]
```

```
Options:
  --id ID                Organization ID
  --name NAME            Set the current organization context for the request
  --title TITLE         Set the current organization context for the request
  --user USER_LOGIN     User's login to search by
  --user-id USER_ID
  -h, --help            Print help
```

2.48.26. hammer organization set-parameter

組織のパラメーターを作成または更新します。

-

Usage:

hammer organization set-parameter [OPTIONS]

Options:

```

--hidden-value HIDDEN_VALUE      Should the value be hidden
                                  One of true/false, yes/no, 1/0.
--name NAME                        Parameter name
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID Organization ID
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--parameter-type PARAMETER_TYPE  Type of the parameter
                                  Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml',
'json'
                                  Default: "string"
--value VALUE                      Parameter value
-h, --help                          Print help

```

2.48.27. hammer organization update

組織を更新します。

Usage:

hammer organization update [OPTIONS]

Options:

```

--compute-resource-ids COMPUTE_RESOURCE_IDS  Compute resource IDs
                                               Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                               JSON is acceptable and preferred way for complex parameters
--compute-resources COMPUTE_RESOURCE_NAMES  Comma separated list of values.
Values containing comma should be quoted or escaped with backslash.
                                               JSON is acceptable and preferred way for complex parameters
--config-template-ids CONFIG_TEMPLATE_IDS  Provisioning template IDs
                                               Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                               JSON is acceptable and preferred way for complex parameters
--description DESCRIPTION
--domain-ids DOMAIN_IDS                    Domain IDs
                                               Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                               JSON is acceptable and preferred way for complex parameters
--domains DOMAIN_NAMES                    Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                               JSON is acceptable and preferred way for complex parameters
--environment-ids ENVIRONMENT_IDS          Environment IDs (--environment-ids is
deprecated: Use --puppet-environment[s]-ids instead)
                                               Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                               JSON is acceptable and preferred way for complex parameters
--environments ENVIRONMENT_NAMES          (--environments is deprecated: Use --puppet-
environment[s]-ids instead)
--hostgroup-ids HOSTGROUP_IDS              Host group IDs
                                               Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                               JSON is acceptable and preferred way for complex parameters

```

--hostgroup-titles HOSTGROUP_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--hostgroups HOSTGROUP_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--id ID

--label LABEL

--lifecycle-environment-ids LIFECYCLE_ENVIRONMENT_IDS Environment IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--lifecycle-environments LIFECYCLE_ENVIRONMENT_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-ids LOCATION_IDS Associated location IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--location-title LOCATION_TITLE Set the current location context for the request

--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--locations LOCATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--media MEDIUM_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--medium-ids MEDIUM_IDS Medium IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--name NAME Set the current organization context for the request

--new-name NEW_NAME

--new-title NEW_TITLE

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-label ORGANIZATION_LABEL Organization label to search by

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--partition-table-ids PARTITION_TABLE_IDS Partition template IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--partition-tables PARTITION_TABLE_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--provisioning-template-ids PROVISIONING_TEMPLATE_IDS Provisioning template IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

`--provisioning-templates PROVISIONING_TEMPLATE_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--ptable-ids PTABLE_IDS` Partition template IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--ptables PTABLE_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--puppet-environment-ids PUPPET_ENVIRONMENT_IDS` Environment IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--puppet-environments PUPPET_ENVIRONMENT_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--realm-ids REALM_IDS` Realm IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--realms REALM_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--redhat-repository-url REDHAT_REPOSITORY_URL` Red Hat CDN URL

`--smart-proxies SMART_PROXY_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--smart-proxy-ids SMART_PROXY_IDS` Capsule IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--subnet-ids SUBNET_IDS` Subnet IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--subnets SUBNET_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--title TITLE` Set the current organization context for the request

`--user-ids USER_IDS` User IDs
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`--users USER_LOGINS` Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters

`-h, --help` Print help

2.49. HAMMER OS

オペレーティングシステムを操作します。

Usage:
`hammer os [OPTIONS] SUBCOMMAND [ARG] ...`

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

add-architecture	Associate an architecture
add-provisioning-template	Associate provisioning templates
add-ptable	Associate a partition table
create	Create an operating system
delete, destroy	Delete an operating system
delete-default-template	
delete-parameter	Delete parameter for an operating system
info, show	Show an operating system
list, index	List all operating systems
remove-architecture	Disassociate an architecture
remove-provisioning-template	Disassociate provisioning templates
remove-ptable	Disassociate a partition table
set-default-template	
set-parameter	Create or update parameter for an operating system
update	Update an operating system

Options:

-h, --help	Print help
------------	------------

2.49.1. hammer os add-architecture

アーキテクチャーを関連付けます。

Usage:

```
hammer os add-architecture [OPTIONS]
```

Options:

--architecture ARCHITECTURE_NAME	Architecture name
--architecture-id ARCHITECTURE_ID	
--id ID	
--title TITLE	Operating system title
-h, --help	Print help

2.49.2. hammer os add-provisioning-template

プロビジョニングテンプレートを関連付けます。

Usage:

```
hammer os add-provisioning-template [OPTIONS]
```

Options:

--id ID	
--provisioning-template PROVISIONING_TEMPLATE_NAME	Name to search by
--provisioning-template-id PROVISIONING_TEMPLATE_ID	
--provisioning-template-ids PROVISIONING_TEMPLATE_IDS	List of provisioning template ids
	Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
	JSON is acceptable and preferred way for complex parameters

```

--provisioning-template-search PROVISIONING_TEMPLATE_SEARCH Provisioning template name
regex to search, all matching templates will be associated
--provisioning-templates PROVISIONING_TEMPLATE_NAMES      List of provisioning template
names
                                                    Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--title TITLE                                           Operating system title
-h, --help                                             Print help

```

2.49.3. hammer os add-ptable

パーティションテーブルを関連付けます。

```

Usage:
  hammer os add-ptable [OPTIONS]

Options:
--id ID
--partition-table PARTITION_TABLE_NAME Partition table name
--partition-table-id PARTITION_TABLE_ID
--title TITLE           Operating system title
-h, --help             Print help

```

2.49.4. hammer os create

オペレーティングシステムを作成します。

```

Usage:
  hammer os create [OPTIONS]

Options:
--architecture-ids ARCHITECTURE_IDS      IDs of associated architectures
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--architectures ARCHITECTURE_NAMES      Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--description DESCRIPTION
--family FAMILY
--location LOCATION_NAME                Set the current location context for the request
--location-id LOCATION_ID              Set the current location context for the request
--location-title LOCATION_TITLE        Set the current location context for the request
--major MAJOR
--media MEDIUM_NAMES                   Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--medium-ids MEDIUM_IDS                 IDs of associated media
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--minor MINOR
--name NAME

```

```

--organization ORGANIZATION_NAME          Set the current organization context for the
request
--organization-id ORGANIZATION_ID         Set the current organization context for the
request
--organization-title ORGANIZATION_TITLE   Set the current organization context for the
request
--os-parameters-attributes OS_PARAMETERS_ATTRIBUTES Array of parameters
Comma separated list of values defined by a schema. See Option
details section below.
JSON is acceptable and preferred way for complex parameters
--partition-table-ids PARTITION_TABLE_IDS IDs of associated partition tables
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--partition-tables PARTITION_TABLE_NAMES Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--password-hash PASSWORD_HASH            Root password hash function to use
Possible value(s): 'SHA256', 'SHA512', 'Base64', 'Base64-
Windows', 'MD5'
--provisioning-template-ids PROVISIONING_TEMPLATE_IDS IDs of associated provisioning
templates
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--provisioning-templates PROVISIONING_TEMPLATE_NAMES Comma separated list of values.
Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--release-name RELEASE_NAME
-h, --help                                Print help

```

Option details:

Following parameters accept format defined by its schema (bold are required; <> contain acceptable type; [] contain acceptable value):

```
--os-parameters-attributes "name=<string>\,value=<string>, ... "
```

2.49.5. hammer os delete

オペレーティングシステムを削除します。

Usage:

```
hammer os <delete|destroy> [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID         Set the current location context for the request
--location-title LOCATION_TITLE   Set the current location context for the request
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--title TITLE                      Operating system title
-h, --help                          Print help

```

2.49.6. hammer os delete-default-template

Usage:
hammer os delete-default-template [OPTIONS]

Options:
--id OS ID Operatingsystem id
--type TPL TYPE Type of the provisioning template
-h, --help Print help

2.49.7. hammer os delete-parameter

オペレーティングシステムのパラメーターを削除します。

Usage:
hammer os delete-parameter [OPTIONS]

Options:
--name NAME Parameter name
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID
-h, --help Print help

2.49.8. hammer os info

オペレーティングシステムを表示します。

Usage:
hammer os <info|show> [OPTIONS]

Options:
--fields FIELDS Show specified fields or predefined field sets only. (See below)
 Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--show-hidden-parameters SHOW_HIDDEN_PARAMETERS Display hidden parameter values
 One of true/false, yes/no, 1/0.
--title TITLE Operating system title
-h, --help Print help

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id          | x  | x    | x
Title       | x  | x    | x
Release name | x  | x    |

```

Family	x x
Name	x x
Major version	x x
Minor version	x x
Partition tables/	x x
Default templates/	x x
Architectures/	x x
Installation media/	x x
Templates/	x x
Parameters/	x x
----- ----- ----- -----	

2.49.9. hammer os list

すべてのオペレーティングシステムの一覧を表示します。

Usage:

```
hammer os <list|index> [OPTIONS]
```

Options:

```
--architecture ARCHITECTURE_NAME      Architecture name
--architecture-id ARCHITECTURE_ID      ID of architecture
--fields FIELDS                        Show specified fields or predefined field sets only. (See
below)
--location LOCATION_NAME               Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
--location-id LOCATION_ID              JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE       Set the current location context for the request
--medium MEDIUM_NAME                  Medium name
--medium-id MEDIUM_ID                 ID of medium
--order ORDER                          Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME      Set the current organization context for the
request
--organization-id ORGANIZATION_ID     Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the
request
--os-parameters-attributes OS_PARAMETERS_ATTRIBUTES Array of parameters
Comma separated list of values defined by a schema. See Option
details section below.
--page PAGE                            JSON is acceptable and preferred way for complex parameters
Page number, starting at 1
--partition-table PARTITION_TABLE_NAME Partition table name
--partition-table-id PARTITION_TABLE_ID
--per-page PER_PAGE                    Number of results per page to return, 'all' to return all
results
--provisioning-template PROVISIONING_TEMPLATE_NAME Name to search by
--provisioning-template-id PROVISIONING_TEMPLATE_ID ID of template
--search SEARCH                        Filter results
-h, --help                             Print help
```

Option details:

Following parameters accept format defined by its schema (bold are required; <> contain acceptable type; [] contain acceptable value):

```
--os-parameters-attributes "name=<string>\,value=<string>, ... "
```

Predefined field sets:

```
-----|----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|-----
Id      | x | x   | x
Title   | x | x   | x
Release name | x | x   |
Family  | x | x   |
-----|----|-----|-----
```

Search / Order fields:

```
architecture  string
description    string
family         string
major         string
medium        string
minor         string
name          string
params        string
template      string
title         string
```

2.49.10. hammer os remove-architecture

アーキテクチャーの関連付けを解除します。

Usage:

```
hammer os remove-architecture [OPTIONS]
```

Options:

```
--architecture ARCHITECTURE_NAME Architecture name
--architecture-id ARCHITECTURE_ID
--id ID
--title TITLE           Operating system title
-h, --help              Print help
```

2.49.11. hammer os remove-provisioning-template

プロビジョニングテンプレートの関連付けを解除します。

Usage:

```
hammer os remove-provisioning-template [OPTIONS]
```

Options:

```
--id ID
--provisioning-template PROVISIONING_TEMPLATE_NAME      Name to search by
--provisioning-template-id PROVISIONING_TEMPLATE_ID
--provisioning-template-ids PROVISIONING_TEMPLATE_IDS   List of provisioning template ids
                                                         Comma separated list of values. Values containing comma
                                                         should be quoted or escaped with backslash.
                                                         JSON is acceptable and preferred way for complex parameters
```

```

--provisioning-template-search PROVISIONING_TEMPLATE_SEARCH Provisioning template name
regex to search, all matching templates will be disassociated
--provisioning-templates PROVISIONING_TEMPLATE_NAMES List of provisioning template
names
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--title TITLE Operating system title
-h, --help Print help

```

2.49.12. hammer os remove-ptable

パーティションテーブルの関連付けを解除します。

```

Usage:
hammer os remove-ptable [OPTIONS]

Options:
--id ID
--partition-table PARTITION_TABLE_NAME Partition table name
--partition-table-id PARTITION_TABLE_ID
--title TITLE Operating system title
-h, --help Print help

```

2.49.13. hammer os set-default-template

```

Usage:
hammer os set-default-template [OPTIONS]

Options:
--id OS ID Operatingsystem id
--provisioning-template-id TPL ID Provisioning template id to be set
-h, --help Print help

```

2.49.14. hammer os set-parameter

オペレーティングシステムのパラメーターを作成または更新します。

```

Usage:
hammer os set-parameter [OPTIONS]

Options:
--hidden-value HIDDEN_VALUE Should the value be hidden
One of true/false, yes/no, 1/0.
--name NAME Parameter name
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID
--parameter-type PARAMETER_TYPE Type of the parameter
Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml',
'json'
Default: "string"
--value VALUE Parameter value
-h, --help Print help

```

2.49.15. hammer os update

オペレーティングシステムを更新します。

Usage:

```
hammer os update [OPTIONS]
```

Options:

```
--architecture-ids ARCHITECTURE_IDS          IDs of associated architectures
                                                Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex parameters
--architectures ARCHITECTURE_NAMES          Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex parameters
--description DESCRIPTION
--family FAMILY
--id ID
--location LOCATION_NAME                   Set the current location context for the request
--location-id LOCATION_ID                  Set the current location context for the request
--location-title LOCATION_TITLE            Set the current location context for the request
--major MAJOR
--media MEDIUM_NAMES                      Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex parameters
--medium-ids MEDIUM_IDS                    IDs of associated media
                                                Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex parameters
--minor MINOR
--name NAME
--organization ORGANIZATION_NAME           Set the current organization context for the
request
--organization-id ORGANIZATION_ID          Set the current organization context for the
request
--organization-title ORGANIZATION_TITLE    Set the current organization context for the
request
--os-parameters-attributes OS_PARAMETERS_ATTRIBUTES Array of parameters
                                                Comma separated list of values defined by a schema. See Option
details section below.
                                                JSON is acceptable and preferred way for complex parameters
--partition-table-ids PARTITION_TABLE_IDS  IDs of associated partition tables
                                                Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex parameters
--partition-tables PARTITION_TABLE_NAMES   Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex parameters
--password-hash PASSWORD_HASH              Root password hash function to use
                                                Possible value(s): 'SHA256', 'SHA512', 'Base64', 'Base64-
Windows', 'MD5'
--provisioning-template-ids PROVISIONING_TEMPLATE_IDS IDs of associated provisioning
templates
                                                Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                                JSON is acceptable and preferred way for complex parameters
```


--provisioning-templates PROVISIONING_TEMPLATE_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--release-name RELEASE_NAME
 --title TITLE Operating system title
 -h, --help Print help

Option details:

Following parameters accept format defined by its schema (bold are required; <> contain acceptable type; [] contain acceptable value):

--os-parameters-attributes "name=<string>\,value=<string>, ... "

2.50. HAMMER OSTREE-BRANCH

OSTree ブランチを操作します。

Usage:

hammer ostree-branch [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND Subcommand
 [ARG] ... Subcommand arguments

Subcommands:

info, show Show an ostree branch
 list, index List ostree_branches

Options:

-h, --help Print help

2.50.1. hammer ostree-branch info

ostree ブランチを表示します。

Usage:

hammer ostree-branch <info|show> [OPTIONS]

Options:

--fields FIELDS Show specified fields or predefined field sets only. (See below)
 Comma separated list of values. Values containing comma should be
 quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--id ID An ostree branch identifier
 --name NAME Name to search by
 --organization ORGANIZATION_NAME Organization name to search by
 --organization-id ORGANIZATION_ID Organization identifier
 --organization-label ORGANIZATION_LABEL Organization label to search by
 --organization-title ORGANIZATION_TITLE Organization title
 --repository REPOSITORY_NAME Repository name to search by
 --repository-id REPOSITORY_ID Repository identifier
 -h, --help Print help

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID      | x | x   | x
Name    | x | x   | x
Version | x | x   |
Commit | x | x   |
-----|-----|-----|-----

```

2.50.2. hammer ostree-branch list

ostree ブランチの一覧を表示します。

Usage:

```
hammer ostree-branch <list|index> [OPTIONS]
```

Options:

```

--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME  Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID  Content view filter identifier
--content-view-filter-rule CONTENT_VIEW_FILTER_RULE_NAME  Name to search by
--content-view-filter-rule-id CONTENT_VIEW_FILTER_RULE_ID  Content view filter rule identifier
--content-view-id CONTENT_VIEW_ID          Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION  Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID  Content view version identifier
--fields FIELDS                            Show specified fields or predefined field sets only. (See
below)
                                           Comma separated list of values. Values containing comma
                                           should be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT                  Whether or not to show all results
                                           One of true/false, yes/no, 1/0.
--ids IDS                                  Ids to filter content by
                                           Comma separated list of values. Values containing comma
                                           should be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME  Lifecycle environment name to
search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--order ORDER                              Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME          Organization name to search by
--organization-id ORGANIZATION_ID        Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--page PAGE                                Page number, starting at 1
--per-page PER_PAGE                       Number of results per page to return
--product PRODUCT_NAME                   Product name to search by
--product-id PRODUCT_ID                  Product numeric identifier
--repository REPOSITORY_NAME             Repository name to search by
--repository-id REPOSITORY_ID           Repository identifier
--search SEARCH                          Search string
-h, --help                                Print help

```

Predefined field sets:

```

-----|-----|-----|-----

```

```

FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID      | x | x | x
Name    | x | x | x
version | x | x |
-----|-----|-----|-----

```

2.51. HAMMER PACKAGE

パッケージを操作します。

Usage:

```
hammer package [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

info, show         Show a package
list, index        List packages

```

Options:

```
-h, --help          Print help
```

2.51.1. hammer package info

パッケージを表示します。

Usage:

```
hammer package <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  A package identifier
--name NAME              Name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--repository REPOSITORY_NAME      Repository name to search by
--repository-id REPOSITORY_ID     Repository identifier
-h, --help              Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID              | x | x | x
Pulp ID         | x | x |
UUID           | x | x |

```

Name	x x x
Version	x x
Architecture	x x
Epoch	x x
Release	x x
Author	x x
Filename	x x
Source rpm	x x
nvrea	x x
Build Host	x x
Available Host Count	x x
Applicable Host Count	x x
Children	x x
Vendor	x x
License	x x
Relative Path	x x
Description	x x
Summary	x x
URL	x x
Build Time	x x
Group	x x
Requires	x x
Provides	x x
Files	x x
Size	x x
Modular	x x
----- ----- ----- -----	

2.51.2. hammer package list

パッケージの一覧を表示します。

Usage:

```
hammer package <list|index> [OPTIONS]
```

Options:

```
--available-for AVAILABLE_FOR          Return packages that can be added to the
specified object. Only the value
                                         'content_view_version' is supported.
--content-view CONTENT_VIEW_NAME        Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME  Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID  Content View Filter identifier
--content-view-id CONTENT_VIEW_ID        Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION  Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID  Content View Version identifier
--environment ENVIRONMENT_NAME          Lifecycle environment name to search by (-
-environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID         (--environment-id is deprecated: Use --
lifecycle-environment-id instead)
--fields FIELDS                          Show specified fields or predefined field sets only. (See
below)
                                         Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT                Whether or not to show all results
```

One of true/false, yes/no, 1/0.

--host HOST_NAME Host name

--host-id HOST_ID Host id to list applicable packages for

--ids IDS Package identifiers to filter content by
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search by

--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID

--order ORDER Sort field and order, eg. 'id DESC'

--organization ORGANIZATION_NAME Organization name to search by

--organization-id ORGANIZATION_ID Organization identifier

--organization-label ORGANIZATION_LABEL Organization label to search by

--organization-title ORGANIZATION_TITLE Organization title

--packages-restrict-applicable PACKAGES_RESTRICT_APPLICABLE Return packages that are applicable to one or more hosts (defaults to true
If host_id is specified)
One of true/false, yes/no, 1/0.

--packages-restrict-latest PACKAGES_RESTRICT_LATEST Return only the latest version of each package

One of true/false, yes/no, 1/0.

--packages-restrict-upgradable PACKAGES_RESTRICT_UPGRADABLE Return packages that are upgradable on one or more hosts

One of true/false, yes/no, 1/0.

--page PAGE Page number, starting at 1

--per-page PER_PAGE Number of results per page to return

--product PRODUCT_NAME Product name to search by

--product-id PRODUCT_ID Product numeric identifier

--repository REPOSITORY_NAME Repository name to search by

--repository-id REPOSITORY_ID Repository identifier

--search SEARCH Search string

-h, --help Print help

Predefined field sets:

```

-----|----|-----
FIELDS | ALL | DEFAULT
-----|----|-----
ID     | x | x
Filename | x | x
Source RPM | x | x
-----|----|-----

```

2.52. HAMMER PACKAGE-GROUP

パッケージグループを操作します。

Usage:

```
hammer package-group [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```

info, show          Show a package group
list, index        List package_groups

Options:
-h, --help        Print help

```

2.52.1. hammer package-group info

パッケージグループを表示します。

```

Usage:
  hammer package-group <info|show> [OPTIONS]

Options:
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  A package group identifier
--name NAME              Name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--repository REPOSITORY_NAME      Repository name to search by
--repository-id REPOSITORY_ID      Repository identifier
-h, --help                Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS      | ALL | DEFAULT | THIN
-----|----|-----|----
ID          | x  | x    | x
Package Group Name | x  | x    | x
Repository Name  | x  | x    |
UUID         | x  | x    |
Description     | x  | x    |
Default Packages | x  | x    |
Mandatory Packages | x  | x    |
Conditional Packages | x  | x    |
Optional Packages | x  | x    |
-----|----|-----|----

```

2.52.2. hammer package-group list

パッケージグループの一覧を表示します。

```

Usage:
  hammer package-group <list|index> [OPTIONS]

Options:
--content-view CONTENT_VIEW_NAME      Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME  Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID  Content view filter identifier

```

```

--content-view-filter-rule CONTENT_VIEW_FILTER_RULE_NAME Name to search by
--content-view-filter-rule-id CONTENT_VIEW_FILTER_RULE_ID Content view filter rule identifier
--content-view-id CONTENT_VIEW_ID Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID Content view version identifier
--fields FIELDS Show specified fields or predefined field sets only. (See
below)
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT Whether or not to show all results
One of true/false, yes/no, 1/0.
--ids IDS Ids to filter content by
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to
search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--order ORDER Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--page PAGE Page number, starting at 1
--per-page PER_PAGE Number of results per page to return
--product PRODUCT_NAME Product name to search by
--product-id PRODUCT_ID Product numeric identifier
--repository REPOSITORY_NAME Repository name to search by
--repository-id REPOSITORY_ID Repository identifier
--search SEARCH Search string
-h, --help Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID          | x  | x    | x
Package Group Name | x  | x    | x
Repository Name  | x  | x    |
UUID        | x  | x    |
-----|-----|-----|-----

```

2.53. HAMMER PARTITION-TABLE

パーティションテーブルを操作します。

Usage:

```
hammer partition-table [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND      Subcommand
[ARG] ...       Subcommand arguments
```

Subcommands:

add-operatingsystem	Associate an operating system
create	Create a partition table
delete, destroy	Delete a partition table
dump	View partition table content
info, show	Show a partition table
list, index	List all partition tables
remove-operatingsystem	Disassociate an operating system
update	Update a partition table

Options:

-h, --help	Print help
------------	------------

2.53.1. hammer partition-table add-operatingsystem

オペレーティングシステムを関連付けます。

Usage:

```
hammer partition-table add-operatingsystem [OPTIONS]
```

Options:

--id ID	
--name NAME	Partition table name
--operatingsystem OPERATINGSYSTEM_TITLE	Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID	
-h, --help	Print help

2.53.2. hammer partition-table create

パーティションテーブルを作成します。

Usage:

```
hammer partition-table create [OPTIONS]
```

Options:

--audit-comment AUDIT_COMMENT	
--description DESCRIPTION	
--file LAYOUT	Path to a file that contains the partition layout
--host-ids HOST_IDS	Array of host IDs to associate with the partition table
	Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
	JSON is acceptable and preferred way for complex parameters
--hostgroup-ids HOSTGROUP_IDS	Array of host group IDs to associate with the partition table
	Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
	JSON is acceptable and preferred way for complex parameters
--hostgroup-titles HOSTGROUP_TITLES	Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
	JSON is acceptable and preferred way for complex parameters
--hostgroups HOSTGROUP_NAMES	Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
	JSON is acceptable and preferred way for complex parameters
--hosts HOST_NAMES	Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-ids LOCATION_IDS REPLACE locations with given ids
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--location-title LOCATION_TITLE Set the current location context for the request

--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--locations LOCATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--locked LOCKED Whether or not the template is locked for editing
One of true/false, yes/no, 1/0.

--name NAME

--operatingsystem-ids OPERATINGSYSTEM_IDS Array of operating system IDs to associate with the partition table
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--operatingsystems OPERATINGSYSTEM_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

--os-family OS_FAMILY

--snippet SNIPPET One of true/false, yes/no, 1/0.

-h, --help Print help

2.53.3. hammer partition-table delete

パーティションテーブルを解除します。

Usage:

```
hammer partition-table <delete|destroy> [OPTIONS]
```

Options:

--id ID

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-title LOCATION_TITLE Set the current location context for the request

--name NAME Partition table name

```

--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                            Print help

```

2.53.4. hammer partition-table dump

パーティションテーブルのコンテンツを表示します。

Usage:

```
hammer partition-table dump [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Partition table name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

Predefined field sets:

```

-----
FIELDS
-----

```

2.53.5. hammer partition-table info

パーティションテーブルを表示します。

Usage:

```
hammer partition-table <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Partition table name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id           | x  | x      | x
Name         | x  | x      | x
OS Family    | x  | x      |
Description  | x  | x      |
Locked       | x  | x      |
Operating systems/ | x  | x      |
Created at   | x  | x      |
Updated at   | x  | x      |
Locations/   | x  | x      |
Organizations/ | x  | x      |
-----|-----|-----|-----

```

2.53.6. hammer partition-table list

パーティションテーブルの一覧を表示します。

Usage:

```
hammer partition-table <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS           Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID ID of operating system
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE              Page number, starting at 1
--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
-h, --help              Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id           | x  | x      | x
Name         | x  | x      | x
OS Family    | x  | x      |
-----|-----|-----|-----

```

Search / Order fields:

```

default      Values: true, false
family       string
layout       text

```

```

location      string
location_id   integer
locked        Values: true, false
name          string
organization   string
organization_id integer
snippet       Values: true, false
template      text
vendor        string

```

2.53.7. hammer partition-table remove-operatingsystem

オペレーティングシステムの関連付けを解除します。

Usage:

```
hammer partition-table remove-operatingsystem [OPTIONS]
```

Options:

```

--id ID
--name NAME                Partition table name
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID
-h, --help                 Print help

```

2.53.8. hammer partition-table update

パーティションテーブルを更新します。

Usage:

```
hammer partition-table update [OPTIONS]
```

Options:

```

--audit-comment AUDIT_COMMENT
--description DESCRIPTION
--file LAYOUT                Path to a file that contains the partition layout
--host-ids HOST_IDS          Array of host IDs to associate with the partition table
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--hostgroup-ids HOSTGROUP_IDS Array of host group IDs to associate with the partition
                             table
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--hostgroup-titles HOSTGROUP_TITLES Comma separated list of values. Values containing
                             comma should be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--hostgroups HOSTGROUP_NAMES Comma separated list of values. Values containing
                             comma should be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--hosts HOST_NAMES          Comma separated list of values. Values containing comma
                             should be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--id ID

```

```

--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID        Set the current location context for the request
--location-ids LOCATION_IDS      REPLACE locations with given ids
                                  Comma separated list of values. Values containing comma should be
                                  quoted or escaped with backslash.
                                  JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE   Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                                  should be quoted or escaped with backslash.
                                  JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES        Comma separated list of values. Values containing comma
                                  should be quoted or escaped with backslash.
                                  JSON is acceptable and preferred way for complex parameters
--locked LOCKED                  Whether or not the template is locked for editing
                                  One of true/false, yes/no, 1/0.
--name NAME                      Partition table name
--new-name NEW_NAME
--operatingsystem-ids OPERATINGSYSTEM_IDS Array of operating system IDs to associate with
                                  the partition table
                                  Comma separated list of values. Values containing comma should be
                                  quoted or escaped with backslash.
                                  JSON is acceptable and preferred way for complex parameters
--operatingsystems OPERATINGSYSTEM_TITLES Comma separated list of values. Values
                                  containing comma should be quoted or escaped with backslash.
                                  JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                  Comma separated list of values. Values containing comma should be
                                  quoted or escaped with backslash.
                                  JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                                  comma should be quoted or escaped with backslash.
                                  JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
                                  comma should be quoted or escaped with backslash.
                                  JSON is acceptable and preferred way for complex parameters
--os-family OS_FAMILY
--snippet SNIPPET                One of true/false, yes/no, 1/0.
-h, --help                       Print help

```

2.54. HAMMER PING

サーバーやそのサブコンポーネントのステータスを取得します。

Usage:

```
hammer ping [OPTIONS] [SUBCOMMAND] [ARG] ...
```

Parameters:

```
[ARG] ...           Subcommand arguments
[SUBCOMMAND]       Subcommand (default: "foreman")
```

Subcommands:

```
foreman            Shows status of Satellite system and it's subcomponents
```

katello Shows status of Katello system and it's subcomponents

Options:

-h, --help Print help

2.54.1. hammer ping foreman

Satellite システムとそのサブコンポーネントのステータスを表示します。

Usage:

hammer ping foreman [OPTIONS]

Options:

-h, --help Print help

2.54.2. hammer ping katello

Katello システムとそのサブコンポーネントのステータスを表示します。

Usage:

hammer ping katello [OPTIONS]

Options:

-h, --help Print help

2.55. HAMMER POLICY

ポリシーを操作します。

Usage:

hammer policy [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

create	Create a Policy
delete, destroy	Delete a Policy
hosts	List all hosts
info, show	Show a Policy
list, index	List Policies
update	Update a Policy

Options:

-h, --help Print help

2.55.1. hammer policy create

ポリシーを作成します。

Usage:

```
hammer policy create [OPTIONS]
```

Options:

```
--cron-line CRON_LINE           Policy schedule cron line (only if period == "custom")
--day-of-month DAY_OF_MONTH     Policy schedule day of month (only if period ==
"monthly")
--deploy-by DEPLOY_BY          How the policy should be deployed
                               Possible value(s): 'puppet', 'ansible', 'manual'
--description DESCRIPTION      Policy description
--host-ids HOST_IDS            Apply policy to hosts
                               Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--hostgroup-ids HOSTGROUP_IDS  Apply policy to host groups
                               Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--hostgroups HOSTGROUP_NAMES   Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--hosts HOST_NAMES            Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   REPLACE locations with given ids
                               Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--name NAME                   Policy name
--organization ORGANIZATION_NAME Name to search by
--organization-id ORGANIZATION_ID Set the current organization context for the
request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                               Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--period PERIOD              Policy schedule period (weekly, monthly, custom)
--scap-content SCAP_CONTENT_TITLE SCAP content title
--scap-content-id SCAP_CONTENT_ID Policy SCAP content ID
--scap-content-profile SCAP_CONTENT_PROFILE_NAME Name to search by
--scap-content-profile-id SCAP_CONTENT_PROFILE_ID Policy SCAP content profile ID
--tailoring-file TAILORING_FILE_NAME Tailoring file name
--tailoring-file-id TAILORING_FILE_ID Tailoring file ID
--tailoring-file-profile-id TAILORING_FILE_PROFILE_ID Tailoring file profile ID
--weekday WEEKDAY           Policy schedule weekday (only if period == "weekly")
-h, --help                  Print help
```

2.55.2. hammer policy delete

ポリシーを削除します。

Usage:

```
hammer policy <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.55.3. hammer policy hosts

ホストを一覧表示します。

Usage:

```
hammer policy hosts [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--hostgroup HOSTGROUP_NAME     Hostgroup name
--hostgroup-id HOSTGROUP_ID    ID of host group
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--id ID                        Policy Id
--include INCLUDE              Array of extra information types to include
                               Possible value(s): 'parameters', 'all_parameters'
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     ID of location
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Policy name
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID ID of organization
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                    Page number, starting at 1
--per-page PER_PAGE           Number of results per page to return, 'all' to return all results
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--search SEARCH                Filter results
--thin THIN                    Only list ID and name of hosts
                               One of true/false, yes/no, 1/0.
-h, --help                    Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
```



```

Id          | x | x | x
Name        | x | x | x
Operating System | x | x |
Host Group  | x | x |
IP          | x | x |
MAC         | x | x |
Global Status | x | x |
Organization | x |   |
Location    | x |   |
Additional Information | x |   |
Content View | x | x |
Lifecycle Environment | x | x |
Security    | x |   |
Bugfix      | x |   |
Enhancement | x |   |
Trace Status | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

activation_key      string
activation_key_id   string
addon               string
addons_status       Values: mismatched, matched, not_specified
ansible_role        string
applicable_errata   string
applicable_errata_issued date
applicable_rpms     string
architecture        string
autoheal            boolean
boot_time           string
build               Values: true, false
class               string
comment             text
compute_resource    string
compute_resource_id integer
config_group        string
content_source       string
content_view        string
content_view_id     integer
created_at          datetime
domain              string
domain_id           integer
environment         string
errata_status       Values: security_needed, errata_needed, updated, unknown
execution_status    Values: ok, error
facts               string
global_status       Values: ok, warning, error
has_ip              string
has_mac             string
hostgroup           string
hostgroup_fullname  string
hostgroup_id        integer
hostgroup_name      string
hostgroup_title     string
hypervisor          boolean
hypervisor_host     string

```

id	integer
image	string
insights_recommendations_count	integer
installable_errata	string
installed_at	datetime
ip	string
job_invocation.id	string
job_invocation.result	Values: cancelled, failed, pending, success
last_checkin	datetime
last_report	datetime
lifecycle_environment	string
lifecycle_environment_id	integer
location	string
location_id	integer
mac	string
managed	Values: true, false
model	string
name	string
organization	string
organization_id	integer
origin	string
os	string
os_description	string
os_id	integer
os_major	string
os_minor	string
os_title	string
owner	string
owner_id	integer
owner_type	string
params	string
params_name	string
parent_hostgroup	string
puppet_ca	string
puppet_proxy_id	integer
puppetmaster	string
purpose_status	Values: mismatched, matched, not_specified
realm	string
realm_id	integer
registered_at	datetime
registered_through	string
release_version	string
role	text
role_status	Values: mismatched, matched, not_specified
service_level	string
sla_status	Values: mismatched, matched, not_specified
smart_proxy	string
status.applied	integer
status.enabled	Values: true, false
status.failed	integer
status.failed_restarts	integer
status.interesting	Values: true, false
status.pending	integer
status.restarted	integer
status.skipped	integer
subnet	string

```

subnet.name          text
subnet6             string
subnet6.name        text
subscription_id      string
subscription_name    string
subscription_status  Values: valid, partial, invalid, unknown, disabled,
unsubscribed_hypervisor
subscription_uuid    string
trace_status         Values: reboot_needed, process_restart_needed, updated
upgradable_rpms     string
usage               text
usage_status         Values: mismatched, matched, not_specified
user.firstname       string
user.lastname        string
user.login           string
user.mail            string
usergroup            string
usergroup.name       string
uuid                string

```

2.55.4. hammer policy info

ポリシーを表示します。

Usage:

```
hammer policy <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help               Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id              | x  | x    | x
Name            | x  | x    | x
Created at      | x  | x    |
Period         | x  | x    |
Weekday         | x  | x    |
Day of month    | x  | x    |
Cron line       | x  | x    |
SCAP content Id | x  | x    |
SCAP Content profile Id | x  | x    |

```

```

Tailoring file Id      | x | x |
Tailoring file profile Id | x | x |
Deployment option      | x | x |
Locations/             | x | x |
Organizations/         | x | x |
Hostgroups/           | x | x |
-----|-----|-----|-----

```

2.55.5. hammer policy list

ポリシーの一覧を表示します。

Usage:

```
hammer policy <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE              Page number, starting at 1
--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
-h, --help               Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x | x
Name    | x | x | x
Created at | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

content      string
location     string
location_id  integer
name         string
organization string
organization_id integer
profile      string
tailoring_file string
tailoring_file_profile string

```

2.55.6. hammer policy update

ポリシーを更新します。

Usage:

hammer policy update [OPTIONS]

Options:

--cron-line CRON_LINE Policy schedule cron line (only if period == "custom")

--day-of-month DAY_OF_MONTH Policy schedule day of month (only if period == "monthly")

--deploy-by DEPLOY_BY How the policy should be deployed
Possible value(s): 'puppet', 'ansible', 'manual'

--description DESCRIPTION Policy description

--host-ids HOST_IDS Apply policy to hosts
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--hostgroup-ids HOSTGROUP_IDS Apply policy to host groups
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--hostgroups HOSTGROUP_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--hosts HOST_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--id ID

--location LOCATION_NAME Name to search by

--location-id LOCATION_ID Set the current location context for the request

--location-ids LOCATION_IDS REPLACE locations with given ids
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--locations LOCATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--name NAME Policy name

--new-name NEW_NAME Policy name

--organization ORGANIZATION_NAME Name to search by

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

--period PERIOD Policy schedule period (weekly, monthly, custom)

--scap-content SCAP_CONTENT_TITLE SCAP content title

--scap-content-id SCAP_CONTENT_ID Policy SCAP content ID

--scap-content-profile SCAP_CONTENT_PROFILE_NAME Name to search by

--scap-content-profile-id SCAP_CONTENT_PROFILE_ID Policy SCAP content profile ID

--tailoring-file TAILORING_FILE_NAME Tailoring file name

--tailoring-file-id TAILORING_FILE_ID Tailoring file ID

```
--tailoring-file-profile-id TAILORING_FILE_PROFILE_ID Tailoring file profile ID
--weekday WEEKDAY Policy schedule weekday (only if period == "weekly")
-h, --help Print help
```

2.56. HAMMER PREBUILD-BASH-COMPLETION

Bash 補完向けのオプションやサブコマンドのマップを作成します。

```
Usage:
hammer prebuild-bash-completion [OPTIONS]
```

```
Options:
-h, --help Print help
```

2.57. HAMMER PRODUCT

製品を操作します。

```
Usage:
hammer product [OPTIONS] SUBCOMMAND [ARG] ...
```

```
Parameters:
SUBCOMMAND Subcommand
[ARG] ... Subcommand arguments
```

```
Subcommands:
create Create a product
delete, destroy Destroy a product
info, show Show a product
list, index List products
remove-sync-plan Delete assignment sync plan and product
set-sync-plan Assign sync plan to product
synchronize Sync all repositories for a product
update Updates a product
update-proxy Updates an HTTP Proxy for a product
```

```
Options:
-h, --help Print help
```

2.57.1. hammer product create

製品を作成します。

```
Usage:
hammer product create [OPTIONS]
```

```
Options:
--description DESCRIPTION Product description
--gpg-key GPG_KEY_NAME Name to search by
--gpg-key-id GPG_KEY_ID Identifier of the GPG key
--label LABEL
--name NAME Product name
--organization ORGANIZATION_NAME Organization name to search by
```

```

--organization-id ORGANIZATION_ID    ID of the organization
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--ssl-ca-cert-id SSL_CA_CERT_ID      Identifier of the SSL CA Cert
--ssl-client-cert-id SSL_CLIENT_CERT_ID Identifier of the SSL Client Cert
--ssl-client-key-id SSL_CLIENT_KEY_ID Identifier of the SSL Client Key
--sync-plan SYNC_PLAN_NAME           Sync plan name to search by
--sync-plan-id SYNC_PLAN_ID          Plan numeric identifier
-h, --help                           Print help

```

2.57.2. hammer product delete

製品を破棄します。

```

Usage:
  hammer product <delete|destroy> [OPTIONS]

```

```

Options:
  --id ID                Product numeric identifier
  --name NAME            Product name to search by
  --organization ORGANIZATION_NAME  Organization name to search by
  --organization-id ORGANIZATION_ID
  --organization-label ORGANIZATION_LABEL Organization label to search by
  --organization-title ORGANIZATION_TITLE Organization title
  -h, --help            Print help

```

2.57.3. hammer product info

製品を表示します。

```

Usage:
  hammer product <info|show> [OPTIONS]

```

```

Options:
  --fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
  --id ID                  Product numeric identifier
  --name NAME              Product name to search by
  --organization ORGANIZATION_NAME  Organization name to search by
  --organization-id ORGANIZATION_ID  Organization ID
  --organization-label ORGANIZATION_LABEL Organization label to search by
  --organization-title ORGANIZATION_TITLE Organization title
  -h, --help              Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID          | x  | x      | x
Name       | x  | x      | x
Label      | x  | x      |
Description | x  | x      |

```

```

Sync State (all) | x | x |
Sync State (last) | x | x |
Sync Plan ID | x | x |
GPG/GPG Key ID | x | x |
GPG/GPG Key | x | x |
Organization | x | x |
Readonly | x | x |
Deletable | x | x |
Content/Repo Name | x | x |
Content/URL | x | x |
Content/Content Type | x | x |
-----|-----|-----|-----

```

2.57.4. hammer product list

製品の一覧を表示します。

Usage:

```
hammer product <list|index> [OPTIONS]
```

Options:

```

--available-for AVAILABLE_FOR          Interpret specified object to return only Products that
can be associated                       With specified object. Only 'sync_plan' is supported.

--custom CUSTOM                          Return custom products only
                                         One of true/false, yes/no, 1/0.

--enabled ENABLED                        Return enabled products only
                                         One of true/false, yes/no, 1/0.

--fields FIELDS                          Show specified fields or predefined field sets only. (See
below)                                   Comma separated list of values. Values containing comma should
                                         be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters

--full-result FULL_RESULT                 Whether or not to show all results
                                         One of true/false, yes/no, 1/0.

--include-available-content INCLUDE_AVAILABLE_CONTENT Whether to include available content
attribute in results                     One of true/false, yes/no, 1/0.

--name NAME                              Filter products by name

--order ORDER                            Sort field and order, eg. 'id DESC'

--organization ORGANIZATION_NAME         Organization name to search by

--organization-id ORGANIZATION_ID        Filter products by organization

--organization-label ORGANIZATION_LABEL  Organization label to search by

--organization-title ORGANIZATION_TITLE  Organization title

--page PAGE                              Page number, starting at 1

--per-page PER_PAGE                      Number of results per page to return

--redhat-only REDHAT_ONLY                 Return Red Hat (non-custom) products only
                                         One of true/false, yes/no, 1/0.

--search SEARCH                          Search string

--subscription SUBSCRIPTION_NAME         Subscription name to search by

--subscription-id SUBSCRIPTION_ID        Filter products by subscription

--sync-plan SYNC_PLAN_NAME               Sync plan name to search by

--sync-plan-id SYNC_PLAN_ID              Filter products by sync plan id

-h, --help                                Print help

```


Predefined field sets:

```

-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x    | x
Name    | x  | x    | x
Description | x | x    |
Organization | x | x    |
Repositories | x | x    |
Sync State | x | x    |
-----|----|-----|----

```

Search / Order fields:

```

description  text
label        string
name         string
organization_id integer
redhat       Values: true, false

```

2.57.5. hammer product remove-sync-plan

割り当て同期プランおよび製品を削除します。

Usage:

```
hammer product remove-sync-plan [OPTIONS]
```

Options:

```

--description DESCRIPTION      Product description
--gpg-key GPG_KEY_NAME         Name to search by
--gpg-key-id GPG_KEY_ID       Identifier of the GPG key
--id ID                        Product numeric identifier
--name NAME                    Product name to search by
--new-name NEW_NAME           Product name
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--ssl-ca-cert-id SSL_CA_CERT_ID Identifier of the SSL CA Cert
--ssl-client-cert-id SSL_CLIENT_CERT_ID Identifier of the SSL Client Cert
--ssl-client-key-id SSL_CLIENT_KEY_ID Identifier of the SSL Client Key
-h, --help                    Print help

```

2.57.6. hammer product set-sync-plan

同期プランを製品に割り当てます。

Usage:

```
hammer product set-sync-plan [OPTIONS]
```

Options:

```

--gpg-key GPG_KEY_NAME         Name to search by
--gpg-key-id GPG_KEY_ID       Identifier of the GPG key
--id ID                        Product numeric identifier
--name NAME                    Product name to search by

```

```

--new-name NEW_NAME          Product name
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--ssl-ca-cert-id SSL_CA_CERT_ID  Identifier of the SSL CA Cert
--ssl-client-cert-id SSL_CLIENT_CERT_ID Identifier of the SSL Client Cert
--ssl-client-key-id SSL_CLIENT_KEY_ID Identifier of the SSL Client Key
--sync-plan SYNC_PLAN_NAME      Sync plan name to search by
--sync-plan-id SYNC_PLAN_ID     Plan numeric identifier
-h, --help                    Print help

```

2.57.7. hammer product synchronize

製品のすべてのリポジトリを同期します。

```

Usage:
  hammer product synchronize [OPTIONS]

```

```

Options:
  --async          Do not wait for the task
  --id ID          Product ID
  --name NAME      Product name to search by
  --organization ORGANIZATION_NAME  Organization name to search by
  --organization-id ORGANIZATION_ID
  --organization-label ORGANIZATION_LABEL Organization label to search by
  --organization-title ORGANIZATION_TITLE Organization title
  -h, --help      Print help

```

2.57.8. hammer product update

製品を更新します。

```

Usage:
  hammer product update [OPTIONS]

```

```

Options:
  --description DESCRIPTION      Product description
  --gpg-key GPG_KEY_NAME        Name to search by
  --gpg-key-id GPG_KEY_ID       Identifier of the GPG key
  --id ID                        Product numeric identifier
  --name NAME                    Product name to search by
  --new-name NEW_NAME           Product name
  --organization ORGANIZATION_NAME  Organization name to search by
  --organization-id ORGANIZATION_ID
  --organization-label ORGANIZATION_LABEL Organization label to search by
  --organization-title ORGANIZATION_TITLE Organization title
  --ssl-ca-cert-id SSL_CA_CERT_ID  Identifier of the SSL CA Cert
  --ssl-client-cert-id SSL_CLIENT_CERT_ID Identifier of the SSL Client Cert
  --ssl-client-key-id SSL_CLIENT_KEY_ID Identifier of the SSL Client Key
  --sync-plan SYNC_PLAN_NAME      Sync plan name to search by
  --sync-plan-id SYNC_PLAN_ID     Plan numeric identifier
  -h, --help                    Print help

```

2.57.9. hammer product update-proxy

製品の HTTP プロキシを更新します。

Usage:

```
hammer product update-proxy [OPTIONS]
```

Options:

```
--http-proxy HTTP_PROXY_NAME      Name to search by
--http-proxy-id HTTP_PROXY_ID      HTTP Proxy identifier to associated
--http-proxy-policy HTTP_PROXY_POLICY Policy for HTTP Proxy for content sync
                                   Possible value(s): 'global_default_http_proxy', 'none',
'use_selected_http_proxy'
--ids IDS                            List of product ids
                                   Comma separated list of values. Values containing comma should be quoted
                                   or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
-h, --help                            Print help
```

2.58. HAMMER PROXY

スマートプロキシを操作します。

Usage:

```
hammer proxy [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
content            Manage the capsule content
create             Create a capsule
delete, destroy    Delete a capsule
import-classes     Import puppet classes from puppet Capsule
info, show         Show a capsule
list, index        List all capsules
refresh-features   Refresh capsule features
update            Update a capsule
```

Options:

```
-h, --help        Print help
```

2.58.1. hammer proxy content

Capsule コンテンツを管理します。

Usage:

```
hammer proxy content [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

add-lifecycle-environment	Add lifecycle environments to the capsule
available-lifecycle-environments	List the lifecycle environments not attached to the capsule
cancel-synchronization	Cancel running capsule synchronization
info	Get current capsule synchronization status
lifecycle-environments	List the lifecycle environments attached to the capsule
remove-lifecycle-environment	Remove lifecycle environments from the capsule
synchronization-status	Get current capsule synchronization status
synchronize	Synchronize the content to the capsule

Options:

-h, --help	Print help
------------	------------

2.58.1.1. hammer proxy content add-lifecycle-environment

ライフサイクル環境を Capsule に追加します。

Usage:

```
hammer proxy content add-lifecycle-environment [OPTIONS]
```

Options:

--environment ENVIRONMENT_NAME	Lifecycle environment name to search by (--environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID	(--environment-id is deprecated: Use --lifecycle-environment-id instead)
--id ID	Id of the capsule
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME	Lifecycle environment name to search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID	
--name NAME	Name to search by
--organization NAME	Organization name
--organization-id ID	Organization ID
-h, --help	Print help

2.58.1.2. hammer proxy content available-lifecycle-environments

Capsule に割り当てられていないライフサイクル環境を一覧表示します。

Usage:

```
hammer proxy content available-lifecycle-environments [OPTIONS]
```

Options:

--fields FIELDS	Show specified fields or predefined field sets only. (See below) Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
	JSON is acceptable and preferred way for complex parameters
--id ID	Id of the capsule
--name NAME	Name to search by
--organization ORGANIZATION_NAME	Organization name to search by
--organization-id ORGANIZATION_ID	Id of the organization to limit environments on
--organization-label ORGANIZATION_LABEL	Organization label to search by
--organization-title ORGANIZATION_TITLE	Organization title
-h, --help	Print help

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x    | x
Name    | x  | x    | x
Organization | x  | x    |
-----|----|-----|----
```

2.58.1.3. hammer proxy content cancel-synchronization

実行中の Capsule 同期をキャンセルします。

Usage:

```
hammer proxy content cancel-synchronization [OPTIONS]
```

Options:

```
--id ID           Id of the capsule
--name NAME       Name to search by
-h, --help       Print help
```

2.58.1.4. hammer proxy content info

現在の Capsule 同期ステータスを取得します。

Usage:

```
hammer proxy content info [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID                  Id of the capsule
--name NAME              Name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Id of the organization to get the status for
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help              Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT
-----|----|-----|----
Lifecycle Environments/Name                    | x  | x
Lifecycle Environments/Organization            | x  | x
Lifecycle Environments/Content Views/Name      | x  | x
Lifecycle Environments/Content Views/Composite | x  | x
Lifecycle Environments/Content Views/Last Published | x  | x
Lifecycle Environments/Content Views/Content/Hosts | x  | x
Lifecycle Environments/Content Views/Content/Products | x  | x
Lifecycle Environments/Content Views/Content/Yum repos | x  | x
Lifecycle Environments/Content Views/Content/Container Image repos | x  | x
```

```

Lifecycle Environments/Content Views/Content/Packages      | x | x
Lifecycle Environments/Content Views/Content/Package groups | x | x
Lifecycle Environments/Content Views/Content/Errata        | x | x
Lifecycle Environments/Content Views/Content/Puppet modules | x | x
-----|-----|-----

```

2.58.1.5. hammer proxy content lifecycle-environments

Capsule に割り当てられたライフサイクル環境を一覧表示します。

Usage:

```
hammer proxy content lifecycle-environments [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  Id of the capsule
--name NAME              Name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Id of the organization to limit environments on
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help              Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID      | x  | x    | x
Name    | x  | x    | x
Organization | x | x    |
-----|-----|-----|-----

```

2.58.1.6. hammer proxy content remove-lifecycle-environment

ライフサイクル環境を Capsule から削除します。

Usage:

```
hammer proxy content remove-lifecycle-environment [OPTIONS]
```

Options:

```

--environment ENVIRONMENT_NAME Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--id ID                  Id of the capsule
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--name NAME              Name to search by

```

```

--organization NAME           Organization name
--organization-id ID         Organization ID
-h, --help                   Print help

```

2.58.1.7. hammer proxy content synchronization-status

現在の Capsule 同期ステータスを取得します。

Usage:

```
hammer proxy content synchronization-status [OPTIONS]
```

Options:

```

--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--id ID                      Id of the capsule
--name NAME                  Name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Id of the organization to get the status for
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                  Print help

```

Predefined field sets:

```

-----|-----
FIELDS          | ALL | DEFAULT
-----|-----
Last sync       | x  | x
Status          | x  | x
Currently running sync tasks/Task id | x  | x
Currently running sync tasks/Progress | x  | x
Last failure/Task id      | x  | x
Last failure/Messages     | x  | x
-----|-----

```

2.58.1.8. hammer proxy content synchronize

コンテンツと Capsule を同期します。

Usage:

```
hammer proxy content synchronize [OPTIONS]
```

Options:

```

--async                Do not wait for the task
--environment ENVIRONMENT_NAME Lifecycle environment name to search by (--environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --lifecycle-environment-id instead)
--id ID                Id of the capsule
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--name NAME            Name to search by

```

```

--organization NAME           Organization name
--organization-id ID         Organization ID
--skip-metadata-check SKIP_METADATA_CHECK  Skip metadata check on each repository
on the capsule
                                One of true/false, yes/no, 1/0.
-h, --help                   Print help

```

2.58.2. hammer proxy create

Capsule を作成します。

Usage:

```
hammer proxy create [OPTIONS]
```

Options:

```

--download-policy DOWNLOAD_POLICY  Download Policy of the capsule, must be one of
immediate, on_demand,
                                Background, inherit
--location LOCATION_NAME           Set the current location context for the request
--location-id LOCATION_ID          Set the current location context for the request
--location-ids LOCATION_IDS        REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE    Set the current location context for the request
--location-titles LOCATION_TITLES  Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES         Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--name NAME                         JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME   Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--url URL                           JSON is acceptable and preferred way for complex parameters
-h, --help                           Print help

```

2.58.3. hammer proxy delete

Capsule を削除します。

Usage:

```
hammer proxy <delete|destroy> [OPTIONS]
```


Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.58.4. hammer proxy import-classes

Puppet Capsule から puppet クラスをインポートします。

Usage:

```
hammer proxy import-classes [OPTIONS]
```

Options:

```
--dryrun                        Do not run the import
--environment ENVIRONMENT_NAME Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--except EXCEPT              Optional comma-delimited string containing either 'new',
                              'updated', or 'obsolete' that is used to limit the imported
                              Puppet classes

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
-h, --help                    Print help
```

2.58.5. hammer proxy info

Capsule を表示します。

Usage:

```
hammer proxy <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                              Comma separated list of values. Values containing comma should be
                              quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters

--id ID
--location LOCATION_NAME      Set the current location context for the request
```

```

--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x   | x
Name    | x | x   | x
URL     | x | x   |
Features| x | x   |
Features/| x | x   |
Locations/| x | x   |
Organizations/| x | x   |
Created at | x | x   |
Updated at | x | x   |
-----|-----|-----|-----

```

2.58.6. hammer proxy list

Capsule を一覧表示します。

Usage:

```
hammer proxy <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                 Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                   Page number, starting at 1
--per-page PER_PAGE           Number of results per page to return, 'all' to return all results
--search SEARCH               Filter results
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x   | x
Name    | x | x   | x
URL     | x | x   |
Features| x | x   |

```

```
-----|-----|-----|-----
```

Search / Order fields:

```
feature      string
location     string
location_id  integer
name         string
organization  string
organization_id integer
url          string
```

Search / Order fields:

```
feature      string
location     string
location_id  integer
name         string
organization  string
organization_id integer
url          string
```

2.58.7. hammer proxy refresh-features

Capsule 機能をリフレッシュします。

Usage:

```
hammer proxy refresh-features [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                   Print help
```

2.58.8. hammer proxy update

Capsule を更新します。

Usage:

```
hammer proxy update [OPTIONS]
```

Options:

```
--download-policy DOWNLOAD_POLICY Download Policy of the capsule, must be one of
immediate, on_demand,
                                Background, inherit
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-ids LOCATION_IDS  REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
```

quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`--location-title LOCATION_TITLE` Set the current location context for the request

`--location-titles LOCATION_TITLES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`--locations LOCATION_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`--name NAME` Name to search by

`--new-name NEW_NAME`

`--organization ORGANIZATION_NAME` Set the current organization context for the request

`--organization-id ORGANIZATION_ID` Set the current organization context for the request

`--organization-ids ORGANIZATION_IDS` REPLACE organizations with given ids.

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`--organization-title ORGANIZATION_TITLE` Set the current organization context for the request

`--organization-titles ORGANIZATION_TITLES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`--organizations ORGANIZATION_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

`--url URL`

`-h, --help` Print help

2.59. HAMMER PUPPET-CLASS

Puppet モジュールを検索します。

Usage:

`hammer puppet-class [OPTIONS] SUBCOMMAND [ARG] ...`

Parameters:

`SUBCOMMAND` Subcommand
`[ARG] ...` Subcommand arguments

Subcommands:

`info, show` Show a Puppet class
`list, index` List all Puppet classes
`sc-params` List all smart class parameters

Options:

`-h, --help` Print help

2.59.1. hammer puppet-class info

Puppet クラスを表示します。

Usage:

`hammer puppet-class <info|show> [OPTIONS]`

Options:

```

--environment ENVIRONMENT_NAME          Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID          (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--fields FIELDS                          Show specified fields or predefined field sets only. (See below)
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--host HOST_NAME                          Host name
--host-id HOST_ID                          ID of host
--hostgroup HOSTGROUP_NAME                Hostgroup name
--hostgroup-id HOSTGROUP_ID                ID of host group
--hostgroup-title HOSTGROUP_TITLE          Hostgroup title
--id ID                                    ID of Puppet class
--location LOCATION_NAME                  Set the current location context for the request
--location-id LOCATION_ID                  Set the current location context for the request
--location-title LOCATION_TITLE            Set the current location context for the request
--name NAME                                Puppet class name
--organization ORGANIZATION_NAME          Set the current organization context for the request
--organization-id ORGANIZATION_ID          Set the current organization context for the request
--organization-title ORGANIZATION_TITLE    Set the current organization context for the request
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
-h, --help                                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id              | x  | x  | x
Name            | x  | x  | x
Smart class parameters/ | x  | x  |
Hostgroups/     | x  | x  |
Environments/   | x  | x  |
Parameters/     | x  | x  |
-----|-----|-----|-----

```

2.59.2. hammer puppet-class list

Puppet クラスの一覧を表示します。

Usage:

```
hammer puppet-class <list|index> [OPTIONS]
```

Options:

```

--environment ENVIRONMENT_NAME          Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID          (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--fields FIELDS                          Show specified fields or predefined field sets only. (See below)
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--host HOST_NAME                          Host name
--host-id HOST_ID                          ID of host

```

```

--hostgroup HOSTGROUP_NAME          Hostgroup name
--hostgroup-id HOSTGROUP_ID         ID of host group
--hostgroup-title HOSTGROUP_TITLE   Hostgroup title
--location LOCATION_NAME           Set the current location context for the request
--location-id LOCATION_ID          Set the current location context for the request
--location-title LOCATION_TITLE     Set the current location context for the request
--order ORDER                       Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID   Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                          Page number, starting at 1
--per-page PER_PAGE                 Number of results per page to return, 'all' to return all results
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--search SEARCH                     Filter results
-h, --help                          Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id    | x | x   | x
Name  | x | x   | x
-----|-----|-----|-----

```

Search / Order fields:

```

config_group  string
environment   string
host          string
hostgroup     string
key           string
location      string
name          string
organization   string

```

2.59.3. hammer puppet-class sc-params

スマートクラスパラメーターの一覧を表示します。

Usage:

```
hammer puppet-class sc-params [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE              Page number, starting at 1

```

```

--per-page PER_PAGE          Number of results per page to return, 'all' to return all results
--puppet-class PUPPET_CLASS_NAME  Puppet class name
--puppet-class-id PUPPET_CLASS_ID
--search SEARCH              Filter results
--show-hidden SHOW_HIDDEN      Display hidden values
                                One of true/false, yes/no, 1/0.
-h, --help                  Print help

```

Predefined field sets:

```

-----|----|-----
FIELDS  | ALL | DEFAULT
-----|----|-----
Id      | x  | x
Parameter | x  | x
Default Value | x  | x
Override  | x  | x
-----|----|-----

```

Search / Order fields:

```

avoid_duplicates  Values: true, false
environment       string
key               string
merge_default     Values: true, false
merge_overrides   Values: true, false
override          Values: true, false
parameter         string
puppetclass       string
puppetclass_name string

```

2.60. HAMMER PUPPET-ENVIRONMENT

Puppet 環境を操作します。

Usage:

```
hammer puppet-environment [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

create              Create an environment
delete, destroy     Delete an environment
info, show          Show an environment
list, index         List all environments
sc-params           List all smart class parameters
update              Update an environment

```

Options:

```
-h, --help          Print help
```

2.60.1. hammer puppet-environment create

環境を作成します。

Usage:

```
hammer puppet-environment create [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   REPLACE locations with given ids
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--name NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
-h, --help                    Print help
```

2.60.2. hammer puppet-environment delete

環境を削除します。

Usage:

```
hammer puppet-environment <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Puppet environment name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.60.3. hammer puppet-environment info

環境を表示します。

Usage:

```
hammer puppet-environment <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters

--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Puppet environment name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x    | x
Name    | x  | x    | x
Puppetclasses/ | x  | x    |
Locations/ | x  | x    |
Organizations/ | x  | x    |
Created at | x  | x    |
Updated at | x  | x    |
-----|----|-----|----
```

2.60.4. hammer puppet-environment list

環境を一覧表示します。

Usage:

```
hammer puppet-environment <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters

--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--puppet-class PUPPET_CLASS_NAME Puppet class name
--puppet-class-id PUPPET_CLASS_ID
--search SEARCH        Filter results
```

-h, --help Print help

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----
```

Search / Order fields:

```
content_view      string
lifecycle_environment string
location          string
location_id       integer
name              string
organization       string
organization_id   integer
```

Search / Order fields:

```
content_view      string
lifecycle_environment string
location          string
location_id       integer
name              string
organization       string
organization_id   integer
```

2.60.5. hammer puppet-environment sc-params

スマートクラスパラメーターの一覧を表示します。

Usage:

```
hammer puppet-environment sc-params [OPTIONS]
```

Options:

```
--environment ENVIRONMENT_NAME      Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID      (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--fields FIELDS                      Show specified fields or predefined field sets only. (See below)
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME             Set the current location context for the request
--location-id LOCATION_ID            Set the current location context for the request
--location-title LOCATION_TITLE      Set the current location context for the request
--order ORDER                        Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                           Page number, starting at 1
--per-page PER_PAGE                  Number of results per page to return, 'all' to return all results
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
```

```

--search SEARCH          Filter results
--show-hidden SHOW_HIDDEN  Display hidden values
                          One of true/false, yes/no, 1/0.
-h, --help              Print help

```

Predefined field sets:

```

-----|----|-----
FIELDS  | ALL | DEFAULT
-----|----|-----
Id      | x  | x
Parameter | x | x
Default Value | x | x
Override  | x | x
Puppet class | x | x
Class Id  | x | x
-----|----|-----

```

Search / Order fields:

```

avoid_duplicates  Values: true, false
environment       string
key               string
merge_default     Values: true, false
merge_overrides  Values: true, false
override          Values: true, false
parameter         string
puppetclass      string
puppetclass_name string

```

Search / Order fields:

```

avoid_duplicates  Values: true, false
environment       string
key               string
merge_default     Values: true, false
merge_overrides  Values: true, false
override          Values: true, false
parameter         string
puppetclass      string
puppetclass_name string

```

2.60.6. hammer puppet-environment update

環境を更新します。

Usage:

```
hammer puppet-environment update [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-ids LOCATION_IDS  REPLACE locations with given ids
                              Comma separated list of values. Values containing comma should be
                              quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE  Set the current location context for the request

```

```

--location-titles LOCATION_TITLES      Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES              Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--name NAME                             Puppet environment name
--new-name NEW_NAME
--organization ORGANIZATION_NAME        Set the current organization context for the request
--organization-id ORGANIZATION_ID       Set the current organization context for the request
--organization-ids ORGANIZATION_IDS     REPLACE organizations with given ids.
                                         Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES      Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
-h, --help                              Print help

```

2.61. HAMMER PUPPET-MODULE

Puppet モジュールの詳細を表示します。

```

Usage:
  hammer puppet-module [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  info, show          Show a puppet module
  list, index         List puppet_modules

Options:
  -h, --help         Print help

```

2.61.1. hammer puppet-module info

puppet モジュールを表示します。

```

Usage:
  hammer puppet-module <info|show> [OPTIONS]

Options:
  --fields FIELDS          Show specified fields or predefined field sets only. (See below)
                           Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters
  --id ID                  A puppet module identifier

```

```

--name NAME                Name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--repository REPOSITORY_NAME       Repository name to search by
--repository-id REPOSITORY_ID       Repository identifier
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID           | x  | x      | x
Name         | x  | x      | x
Version      | x  | x      |
Author       | x  | x      |
Uuid         | x  | x      |
Summary      | x  | x      |
Description  | x  | x      |
License      | x  | x      |
Project Page | x  | x      |
Source       | x  | x      |
Dependencies/ | x  | x      |
File checksums/ | x  | x      |
Tag List     | x  | x      |
Repositories/Id | x  | x      |
Repositories/Name | x  | x      |
-----|-----|-----|-----

```

2.61.2. hammer puppet-module list

puppet モジュールの一覧を表示します。

Usage:

```
hammer puppet-module <list|index> [OPTIONS]
```

Options:

```

--content-view CONTENT_VIEW_NAME          Content view name to search by
--content-view-filter CONTENT_VIEW_FILTER_NAME  Name to search by
--content-view-filter-id CONTENT_VIEW_FILTER_ID  Content view filter identifier
--content-view-filter-rule CONTENT_VIEW_FILTER_RULE_NAME  Name to search by
--content-view-filter-rule-id CONTENT_VIEW_FILTER_RULE_ID  Content view filter rule identifier
--content-view-id CONTENT_VIEW_ID          Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION  Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID  Content view version identifier
--fields FIELDS                            Show specified fields or predefined field sets only. (See
below)
                                           Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT                  Whether or not to show all results
--ids IDS                                  One of true/false, yes/no, 1/0.
                                           Ids to filter content by
                                           Comma separated list of values. Values containing comma

```

should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to
search by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--order ORDER Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--page PAGE Page number, starting at 1
--per-page PER_PAGE Number of results per page to return
--product PRODUCT_NAME Product name to search by
--product-id PRODUCT_ID Product numeric identifier
--repository REPOSITORY_NAME Repository name to search by
--repository-id REPOSITORY_ID Repository identifier
--search SEARCH Search string
-h, --help Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID     | x | x | x
Name   | x | x | x
Author | x | x |
Version | x | x |
Uuid   | x | x |
-----|-----|-----|-----
```

2.62. HAMMER REALM

レルムを操作します。

Usage:

```
hammer realm [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND Subcommand
[ARG] ... Subcommand arguments
```

Subcommands:

```
create Create a realm
delete, destroy Delete a realm
info, show Show a realm
list, index List of realms
update Update a realm
```

Options:

```
-h, --help Print help
```

2.62.1. hammer realm create

レルムを作成します。

Usage:

```
hammer realm create [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-ids LOCATION_IDS    REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                                should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES     Comma separated list of values. Values containing comma
                                should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--name NAME                     The realm name, e.g. EXAMPLE.COM
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                                comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
                                comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--realm-proxy-id REALM_PROXY_ID Capsule ID to use within this realm
--realm-type REALM_TYPE         Realm type, e.g. Red Hat Identity Management or Active
Directory
-h, --help                     Print help
```

2.62.2. hammer realm delete

レルムを削除します。

Usage:

```
hammer realm <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                     Print help
```

2.62.3. hammer realm info

レルムを表示します。

Usage:

```
hammer realm <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  Numerical ID or realm name
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help               Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x    | x
Name    | x  | x    | x
Realm proxy id | x  | x    |
Realm type  | x  | x    |
Locations/ | x  | x    |
Organizations/ | x  | x    |
Created at  | x  | x    |
Updated at  | x  | x    |
-----|-----|-----|-----
```

2.62.4. hammer realm list

レルム一覧を表示します。

Usage:

```
hammer realm <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
```



```

--page PAGE                Page number, starting at 1
--per-page PER_PAGE        Number of results per page to return, 'all' to return all results
--search SEARCH            Filter results
-h, --help                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
-----|-----|-----|-----

```

Search / Order fields:

```

location      string
location_id   integer
name          string
organization  string
organization_id integer
type          string

```

2.62.5. hammer realm update

レルムを更新します。

Usage:

```
hammer realm update [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-ids LOCATION_IDS  REPLACE locations with given ids
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES   Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--name NAME                  Name to search by
--new-name NEW_NAME          The realm name, e.g. EXAMPLE.COM
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters

```

```

--organizations ORGANIZATION_NAMES      Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--realm-proxy-id REALM_PROXY_ID          Capsule ID to use within this realm
--realm-type REALM_TYPE                  Realm type, e.g. Red Hat Identity Management or Active
Directory
-h, --help                               Print help

```

2.63. HAMMER RECURRING-LOGIC

再帰論理に関連したアクション

```

Usage:
  hammer recurring-logic [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  cancel              Cancel recurring logic
  delete              Delete all recurring logics filtered by the arguments
  info, show          Show recurring logic details
  list, index         List recurring logics

Options:
  -h, --help         Print help

```

2.63.1. hammer recurring-logic cancel

再帰論理をキャンセルします。

```

Usage:
  hammer recurring-logic cancel [OPTIONS]

Options:
  --id ID                ID of the recurring logic
  --location LOCATION_NAME Set the current location context for the request
  --location-id LOCATION_ID Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME            Name to search by
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help            Print help

```

2.63.2. hammer recurring-logic delete

引数でフィルターされたすべての再帰ロジックを削除します。

```

Usage:
  hammer recurring-logic delete [OPTIONS]

```

```
Options:
--cancelled      Only delete cancelled recurring logics
--finished       Only delete finished recurring logics
-h, --help      Print help
```

2.63.3. hammer recurring-logic info

再帰論理の詳細を表示します。

```
Usage:
  hammer recurring-logic <info|show> [OPTIONS]

Options:
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  ID of the recurring logic
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

```
-----|----|-----
FIELDS  | ALL | DEFAULT
-----|----|-----
ID      | x  | x
Cron line | x  | x
Action  | x  | x
Last occurrence | x  | x
Next occurrence | x  | x
Iteration | x  | x
Iteration limit | x  | x
Repeat until | x  | x
State   | x  | x
-----|----|-----
```

2.63.4. hammer recurring-logic list

再帰論理の一覧を表示します。

```
Usage:
  hammer recurring-logic <list|index> [OPTIONS]

Options:
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
```

```

--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                     Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return, 'all' to return all results
--search SEARCH                Filter results
-h, --help                      Print help

```

Predefined field sets:

```

-----|-----|-----
FIELDS | ALL | DEFAULT
-----|-----|-----
ID     | x | x
Cron line | x | x
Iteration | x | x
End time | x | x
State  | x | x
-----|-----|-----

```

2.64. HAMMER REMOTE-EXECUTION-FEATURE

リモート実行機能を管理します。

Usage:

```
hammer remote-execution-feature [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND      Subcommand
[ARG] ...       Subcommand arguments

```

Subcommands:

```

info, show      Show remote execution feature
list, index     List remote execution features
update          Update a job template

```

Options:

```
-h, --help      Print help
```

2.64.1. hammer remote-execution-feature info

リモート実行機能を表示します。

Usage:

```
hammer remote-execution-feature <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS      Show specified fields or predefined field sets only. (See below)
                     Comma separated list of values. Values containing comma should be
                     quoted or escaped with backslash.
                     JSON is acceptable and preferred way for complex parameters

```

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS      | ALL | DEFAULT | THIN
-----|----|-----|----
ID          | x  | x      | x
Label       | x  | x      |
Name        | x  | x      | x
Description | x  | x      |
Job template name | x  | x      |
Job template ID | x  | x      |
-----|----|-----|----

```

2.64.2. hammer remote-execution-feature list

リモート実行機能を一覧表示します。

Usage:

```
hammer remote-execution-feature <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME    Set the current location context for the request
--location-id LOCATION_ID   Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                  Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS      | ALL | DEFAULT | THIN
-----|----|-----|----
ID          | x  | x      | x
Name        | x  | x      | x
Description | x  | x      |
Job template name | x  | x      |
-----|----|-----|----

```

2.64.3. hammer remote-execution-feature update

ジョブテンプレートを更新します。

```
Usage:
  hammer remote-execution-feature update [OPTIONS]

Options:
  --id ID
  --job-template JOB_TEMPLATE_NAME      Name to search by
  --job-template-id JOB_TEMPLATE_ID     Job template ID to be used for the feature
  --location LOCATION_NAME              Set the current location context for the request
  --location-id LOCATION_ID             Set the current location context for the request
  --location-title LOCATION_TITLE       Set the current location context for the request
  --name NAME                            Name to search by
  --new-name NEW_NAME
  --organization ORGANIZATION_NAME      Set the current organization context for the request
  --organization-id ORGANIZATION_ID     Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                             Print help
```

2.65. HAMMER REPORT

レポートを参照および読み込みます。

```
Usage:
  hammer report [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  delete, destroy    Delete a report
  info, show         Show a report
  list, index        List all reports

Options:
  -h, --help         Print help
```

2.65.1. hammer report delete

レポートを削除します。

```
Usage:
  hammer report <delete|destroy> [OPTIONS]

Options:
  --id ID
  --location LOCATION_NAME          Set the current location context for the request
  --location-id LOCATION_ID         Set the current location context for the request
  --location-title LOCATION_TITLE   Set the current location context for the request
  --organization ORGANIZATION_NAME  Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                         Print help
```

2.65.2. hammer report info

レポートを表示します。

Usage:

```
hammer report <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters

--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

FIELDS	ALL	DEFAULT	THIN
Id	x	x	x
Host	x	x	
Reported at	x	x	
Report status/Applied		x	x
Report status/Restarted		x	x
Report status/Failed		x	x
Report status/Restart Failures		x	x
Report status/Skipped		x	x
Report status/Pending		x	x
Report metrics/config_retrieval		x	x
Report metrics/exec		x	x
Report metrics/file		x	x
Report metrics/package		x	x
Report metrics/service		x	x
Report metrics/user		x	x
Report metrics/yumrepo		x	x
Report metrics/filebucket		x	x
Report metrics/cron		x	x
Report metrics/total		x	x
Logs/Resource		x	x
Logs/Message		x	x

2.65.3. hammer report list

レポートの一覧を表示します。

Usage:

hammer report <list|index> [OPTIONS]

Options:

--fields FIELDS Show specified fields or predefined field sets only. (See below)
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-title LOCATION_TITLE Set the current location context for the request

--order ORDER Sort field and order, eg. 'id DESC'

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--page PAGE Page number, starting at 1

--per-page PER_PAGE Number of results per page to return, 'all' to return all results

--search SEARCH Filter results

-h, --help Print help

Predefined field sets:

FIELDS	ALL	DEFAULT	THIN
Id	x	x	x
Host	x	x	
Last report	x	x	
Applied	x	x	
Restarted	x	x	
Failed	x	x	
Restart Failures	x	x	
Skipped	x	x	
Pending	x	x	

Search / Order fields:

applied integer

environment string

eventful Values: true, false

failed integer

failed_restarts integer

host string

host_id integer

hostgroup string

hostgroup_fullname string

hostgroup_title string

last_report datetime

location string

log text

organization string

origin string

pending integer

reported datetime

resource text

restarted integer

skipped integer

Search / Order fields:

applied	integer
environment	string
eventful	Values: true, false
failed	integer
failed_restarts	integer
host	string
host_id	integer
hostgroup	string
hostgroup_fullname	string
hostgroup_title	string
last_report	datetime
location	string
log	text
organization	string
origin	string
pending	integer
reported	datetime
resource	text
restarted	integer
skipped	integer

2.66. HAMMER REPORT-TEMPLATE

レポートテンプレートを操作します。

Usage:

```
hammer report-template [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

clone	Clone a template
create	Create a report template
delete, destroy	Delete a report template
dump	View report content
generate	Generate report
import	Import a report template
info, show	Show a report template
list, index	List all report templates
report-data	Downloads a generated report
schedule	Schedule generating of a report
update	Update a report template

Options:

-h, --help	Print help
------------	------------

2.66.1. hammer report-template clone

テンプレートのクローンを作成します。

Usage:

```
hammer report-template clone [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--new-name NEW_NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.66.2. hammer report-template create

レポートテンプレートを作成します。

Usage:

```
hammer report-template create [OPTIONS]
```

Options:

```
--audit-comment AUDIT_COMMENT
--default DEFAULT              Whether or not the template is added automatically to new
organizations and
                                Locations
                                One of true/false, yes/no, 1/0.
--description DESCRIPTION
--file LAYOUT                  Path to a file that contains the report template content
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locked LOCKED               Whether or not the template is locked for editing
                                One of true/false, yes/no, 1/0.
--name NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
```

```

--organizations ORGANIZATION_NAMES      Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
--location LOCATION_NAME                  JSON is acceptable and preferred way for complex parameters
--snippet SNIPPET                         One of true/false, yes/no, 1/0.
-h, --help                               Print help
-i, --interactive                         Open empty template in an $EDITOR. Upload the result

```

2.66.3. hammer report-template delete

レポートテンプレートを削除します。

```

Usage:
  hammer report-template <delete|destroy> [OPTIONS]

Options:
--id ID                                     Name to search by
--location LOCATION_NAME                   Set the current location context for the request
--location-id LOCATION_ID                 Set the current location context for the request
--location-title LOCATION_TITLE           Set the current location context for the request
--name NAME                                Name to search by
--organization ORGANIZATION_NAME          Set the current organization context for the request
--organization-id ORGANIZATION_ID         Set the current organization context for the request
--organization-title ORGANIZATION_TITLE   Set the current organization context for the request
-h, --help                               Print help

```

2.66.4. hammer report-template dump

レポートコンテンツを表示します。

```

Usage:
  hammer report-template dump [OPTIONS]

Options:
--fields FIELDS                            Show specified fields or predefined field sets only. (See below)
--location LOCATION_NAME                   Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
--location-id LOCATION_ID                 JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE           Set the current location context for the request
--name NAME                                Name to search by
--organization ORGANIZATION_NAME          Set the current organization context for the request
--organization-id ORGANIZATION_ID         Set the current organization context for the request
--organization-title ORGANIZATION_TITLE   Set the current organization context for the request
-h, --help                               Print help

Predefined field sets:
-----
FIELDS
-----

```

2.66.5. hammer report-template generate

レポートを生成します。

```
Usage:
  hammer report-template generate [OPTIONS]

Options:
  --gzip GZIP                Compress the report using gzip
                             One of true/false, yes/no, 1/0.
  --id ID
  --inputs INPUTS            Specify inputs
                             Comma-separated list of key=value.
                             JSON is acceptable and preferred way for complex parameters
  --location LOCATION_NAME  Set the current location context for the request
  --location-id LOCATION_ID Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME                Name to search by
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  --path PATH                Path to directory where downloaded content will be saved
  --report-format REPORT_FORMAT Report format, defaults to 'csv'
                             Possible value(s): 'csv', 'json', 'yaml', 'html'
  -h, --help                Print help
```

2.66.6. hammer report-template import

レポートテンプレートをインポートします。

```
Usage:
  hammer report-template import [OPTIONS]

Options:
  --associate ASSOCIATE      Determines when the template should associate objects based
                             on metadata,
                             for
                             New means only when new template is being created, always means both
                             New and existing template which is only being updated, never ignores
                             Metadata
                             Possible value(s): 'new', 'always', 'never'
  --default DEFAULT         Makes the template default meaning it will be automatically
                             associated with
                             Newly created organizations and locations (false by default)
                             One of true/false, yes/no, 1/0.
  --file PATH               Path to a file that contains the report template content including
                             metadata
  --force FORCE              Use if you want update locked templates
                             One of true/false, yes/no, 1/0.
  --location LOCATION_NAME  Set the current location context for the request
  --location-id LOCATION_ID Set the current location context for the request
  --location-ids LOCATION_IDS REPLACE locations with given ids
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
  --location-title LOCATION_TITLE Set the current location context for the request
  --location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
```

should be quoted or escaped with backslash.

```

        JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES      Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
--lock LOCK                      Lock imported templates (false by default)
                                One of true/false, yes/no, 1/0.
--name NAME                      Template name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
-h, --help                      Print help

```

2.66.7. hammer report-template info

レポートテンプレートを表示します。

Usage:

```
hammer report-template <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                  Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME        Set the current location context for the request
--location-id LOCATION_ID       Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                      Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                      Print help

```

Predefined field sets:

```

-----|----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|----|-----|-----
Id              | x  | x      | x
Name            | x  | x      | x
Description     | x  | x      |
Locked         | x  | x      |
Default        | x  | x      |
Created at     | x  | x      |

```

```

Updated at      | x | x |
Locations/     | x | x |
Organizations/ | x | x |
Template inputs/ld | x | x |
Template inputs/Name | x | x |
Template inputs/Description | x | x |
Template inputs/Required | x | x |
Template inputs/Options | x | x |
-----|-----|-----|-----

```

2.66.8. hammer report-template list

全レポートテンプレートを一覧で表示します。

Usage:

```
hammer report-template <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE     Number of results per page to return, 'all' to return all results
--search SEARCH         Filter results
-h, --help             Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x | x
Name   | x | x | x
-----|-----|-----|-----

```

Search / Order fields:

```

default      Values: true, false
location     string
location_id  integer
locked       Values: true, false
name         string
organization string
organization_id integer
snippet      Values: true, false
template     text

```

2.66.9. hammer report-template report-data

生成したレポートをダウンロードします。

Usage:

```
hammer report-template report-data [OPTIONS]
```

Options:

```
--id ID
--job-id JOB_ID          ID assigned to generating job by the schedule command
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--path PATH              Path to directory where downloaded content will be saved
-h, --help               Print help
```

2.66.10. hammer report-template schedule

レポートの生成をスケジュールします。

Usage:

```
hammer report-template schedule [OPTIONS]
```

Options:

```
--generate-at GENERATE_AT UTC time to generate report at
--gzip GZIP                Compress the report using gzip
                          One of true/false, yes/no, 1/0.
--id ID
--inputs INPUTS           Specify inputs
                          Comma-separated list of key=value.
                          JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--mail-to MAIL_TO        If set, scheduled report will be delivered via e-mail. Use ',' to
                          Separate multiple email addresses.
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--path PATH              Path to directory where downloaded content will be saved. Only
usable if wait is specified
--report-format REPORT_FORMAT Report format, defaults to 'csv'
                          Possible value(s): 'csv', 'json', 'yaml', 'html'
--wait                   Turns a command to be active, wait for the result and download it right
away
-h, --help               Print help
```

2.66.11. hammer report-template update

レポートテンプレートを更新します。

Usage:

```
hammer report-template update [OPTIONS]
```

Options:

```
--audit-comment AUDIT_COMMENT
--default DEFAULT              Whether or not the template is added automatically to new
organizations and
                                Locations
                                One of true/false, yes/no, 1/0.
--description DESCRIPTION
--file REPORT                  Path to a file that contains the report template content
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locked LOCKED               Whether or not the template is locked for editing
                                One of true/false, yes/no, 1/0.
--name NAME                    Name to search by
--new-name NEW_NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--snippet SNIPPET             One of true/false, yes/no, 1/0.
-h, --help                    Print help
-i, --interactive              Dump existing template and open it in an $EDITOR. Update with the
result
```

2.67. HAMMER REPOSITORY

リポジトリを操作します。

Usage:

```
hammer repository [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments
Subcommands:	
create	Create a custom repository
delete, destroy	Destroy a custom repository
export	Export content from a repository to the configured directory
info, show	Show a repository
list, index	List of enabled repositories
remove-content	Remove content from a repository
synchronize	Sync a repository
update	Update a repository
upload-content	Upload content into the repository
Options:	
-h, --help	Print help

2.67.1. hammer repository create

カスタムリポジトリを作成します。

Usage:

```
hammer repository create [OPTIONS]
```

Options:

```
--ansible-collection-requirements ANSIBLE_COLLECTION_REQUIREMENTS Contents of
requirement yml file to sync from URL
--checksum-type CHECKSUM_TYPE Checksum of the repository, currently
'sha1' & 'sha256'
Are supported
--content-type CONTENT_TYPE Type of repo
Possible value(s): 'docker', 'file', 'ostree', 'puppet', 'yum'
--deb-architectures DEB_ARCHITECTURES Comma-separated list of architectures
to be synced from deb-archive
--deb-components DEB_COMPONENTS Comma-separated list of repo
components to be synced from deb-archive
--deb-releases DEB_RELEASES Comma-separated list of releases to be
synced from deb-archive
--description DESCRIPTION Description of the repository
--docker-tags-whitelist DOCKER_TAGS_WHITELIST Comma-separated list of tags to
sync for Container Image repository
Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex
parameters
--docker-upstream-name DOCKER_UPSTREAM_NAME Name of the upstream docker
repository
--download-concurrency DOWNLOAD_CONCURRENCY Used to determine download
concurrency of the repository in pulp3. Use
Value less than 20. Defaults to 10
--download-policy DOWNLOAD_POLICY Download policy for yum repos (either
'immediate',
'on_demand', or 'background (deprecated)')
Possible value(s): 'immediate', 'on_demand', 'background'
--gpg-key GPG_KEY_NAME Name to search by
```

<code>--gpg-key-id GPG_KEY_ID</code>	Id of the gpg key that will be assigned to the new repository
<code>--http-proxy HTTP_PROXY_NAME</code>	Name to search by
<code>--http-proxy-id HTTP_PROXY_ID</code>	ID of a HTTP Proxy
<code>--http-proxy-policy HTTP_PROXY_POLICY</code>	Policies for HTTP Proxy for content sync
	Possible value(s): 'global_default_http_proxy', 'none', 'use_selected_http_proxy'
<code>--ignorable-content IGNORABLE_CONTENT</code>	List of content units to ignore while syncing a yum repository. Must be Subset of rpm,drpm,srpm,distribution,erratum Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters
<code>--ignore-global-proxy IGNORE_GLOBAL_PROXY</code>	If true, will ignore the globally configured Capsule when syncing
	One of true/false, yes/no, 1/0.
<code>--label LABEL</code>	
<code>--mirror-on-sync MIRROR_ON_SYNC</code>	True if this repository when synced has to be mirrored from the source and Stale rpms removed One of true/false, yes/no, 1/0.
<code>--name NAME</code>	Name of the repository
<code>--organization ORGANIZATION_NAME</code>	Organization name to search by
<code>--organization-id ORGANIZATION_ID</code>	
<code>--organization-label ORGANIZATION_LABEL</code>	Organization label to search by
<code>--organization-title ORGANIZATION_TITLE</code>	Organization title
<code>--os-versions OS_VERSIONS</code>	Identifies whether the repository should be disabled on a client with a Non-matching OS version. Pass [] to enable regardless of OS version.
	Maximum length 1; allowed tags are: rhel-6, rhel-7, rhel-8 Comma separated list of values. Values containing comma should be quoted or escaped with backslash. JSON is acceptable and preferred way for complex parameters
<code>--ostree-upstream-sync-depth OSTREE_UPSTREAM_SYNC_DEPTH</code>	If a custom sync policy is chosen for ostree repositories then a 'depth' value must be provided
<code>--ostree-upstream-sync-policy OSTREE_UPSTREAM_SYNC_POLICY</code>	Policies for syncing upstream ostree repositories
	Possible value(s): 'latest', 'all', 'custom'
<code>--product PRODUCT_NAME</code>	Product name to search by
<code>--product-id PRODUCT_ID</code>	Product the repository belongs to
<code>--publish-via-http ENABLE</code>	Publish Via HTTP
	One of true/false, yes/no, 1/0.
<code>--ssl-ca-cert SSL_CA_CERT</code>	Name of content credential containing CA certificate
<code>--ssl-ca-cert-id SSL_CA_CERT_ID</code>	Identifier of the content credential containing the SSL CA Cert
<code>--ssl-client-cert SSL_CLIENT_CERT</code>	Name of content credential containing client certificate
<code>--ssl-client-cert-id SSL_CLIENT_CERT_ID</code>	Identifier of the content credential containing the SSL Client Cert
<code>--ssl-client-key SSL_CLIENT_KEY</code>	Name of content credential containing client

```

key
--ssl-client-key-id SSL_CLIENT_KEY_ID          Identifier of the content credential
containing the SSL Client Key
--upstream-password UPSTREAM_PASSWORD          Password of the upstream
repository user used for authentication
--upstream-username UPSTREAM_USERNAME          Username of the upstream
repository user used for authentication
--url URL                                     Repository source url
--verify-ssl-on-sync VERIFY_SSL_ON_SYNC        If true, Katello will verify the upstream
url's SSL certificates are
                                                Signed by a trusted CA
                                                One of true/false, yes/no, 1/0.
-h, --help                                    Print help

```

2.67.2. hammer repository delete

カスタムリポジトリを破棄します。

```

Usage:
  hammer repository <delete|destroy> [OPTIONS]

Options:
--id ID                                     Repository name to search by
--name NAME                                 Repository name to search by
--organization ORGANIZATION_NAME           Organization name to search by
--organization-id ORGANIZATION_ID          Organization ID to search by
--organization-label ORGANIZATION_LABEL    Organization label to search by
--product PRODUCT_NAME                     Product name to search by
--product-id PRODUCT_ID                    Product numeric identifier
-h, --help                                  Print help

```

2.67.3. hammer repository export

リポジトリから、設定したディレクトリーにコンテンツをエクスポートします。

```

Usage:
  hammer repository export [OPTIONS]

Options:
--async                                     Do not wait for the task
--export-to-iso EXPORT_TO_ISO              Export to ISO format
                                                One of true/false, yes/no, 1/0.
--id ID                                     Repository identifier
--iso-mb-size ISO_MB_SIZE                  Maximum size of each ISO in MB
--name NAME                                 Repository name to search by
--organization ORGANIZATION_NAME           Organization name to search by
--organization-id ORGANIZATION_ID          Organization ID to search by
--organization-label ORGANIZATION_LABEL    Organization label to search by
--product PRODUCT_NAME                     Product name to search by
--product-id PRODUCT_ID                    Product numeric identifier
--since SINCE                               Optional date of last export (ex: 2010-01-01T12:00:00Z)
-h, --help                                  Print help

```

2.67.4. hammer repository info

リポジトリを表示します。

Usage:

```
hammer repository <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  Repository ID
--name NAME              Repository name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--product PRODUCT_NAME   Product name to search by
--product-id PRODUCT_ID  Product numeric identifier
-h, --help              Print help
```

Predefined field sets:

FIELDS	ALL	DEFAULT	THIN
ID	x	x	x
Name	x	x	x
Label	x	x	
Description	x	x	
Organization	x	x	
Red Hat Repository		x	x
Content Type	x	x	
Checksum Type		x	x
Mirror on Sync	x	x	
URL	x	x	
Publish Via HTTP		x	x
Published At	x	x	
Relative Path	x	x	
Download Policy		x	x
OSTree Upstream Sync Policy		x	x
OSTree Upstream Sync Depth		x	x
Upstream Repository Name		x	x
Container Image Tags Filter		x	x
Container Repository Name		x	x
Ignorable Content Units		x	x
HTTP Proxy/ID	x	x	
HTTP Proxy/Name		x	x
HTTP Proxy/HTTP Proxy Policy		x	x
Product/ID	x	x	
Product/Name		x	x
GPG Key/ID	x	x	
GPG Key/Name		x	x
Sync/Status	x	x	
Sync/Last Sync Date		x	x
Created	x	x	

```

Updated | x | x | |
Content Counts/Packages | x | x | |
Content Counts/Source RPMS | x | x | |
Content Counts/Package Groups | x | x | |
Content Counts/Errata | x | x | |
Content Counts/Puppet Modules | x | x | |
Content Counts/Container Image Manifest Lists | x | x | |
Content Counts/Container Image Manifests | x | x | |
Content Counts/Container Image Tags | x | x | |
Content Counts/OSTree Branches | x | x | |
Content Counts/Files | x | x | |
Content Counts/Module Streams | x | x | |
-----|-----|-----|-----

```

2.67.5. hammer repository list

有効なリポジトリの一覧を表示します。

Usage:

```
hammer repository <list|index> [OPTIONS]
```

Options:

```

--ansible-collection ANSIBLE_COLLECTION_NAME    Name to search by
--ansible-collection-id ANSIBLE_COLLECTION_ID    Id of an ansible collection to find repositories
that contain the ansible

Collection
--archived ARCHIVED                            Show archived repositories
One of true/false, yes/no, 1/0.
--available-for AVAILABLE_FOR                  Interpret specified object to return only Repositories
that can be

Associated with specified object. Only 'content_view' &
'content_view_version' are supported.
--content-type CONTENT_TYPE                  Limit to only repositories of this type
Possible value(s): 'docker', 'file', 'ostree', 'puppet', 'yum'
--content-view CONTENT_VIEW_NAME            Content view name to search by
--content-view-id CONTENT_VIEW_ID          ID of a content view to show repositories in
--content-view-version CONTENT_VIEW_VERSION_VERSION Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID ID of a content view version to show
repositories in
--deb DEB_NAME                               Name to search by
--deb-id DEB_ID                              Id of a deb package to find repositories that contain the deb
--description DESCRIPTION                   Description of the repository
--download-policy DOWNLOAD_POLICY           Limit to only repositories with this download
policy

Possible value(s): 'immediate', 'on_demand', 'background'
--environment ENVIRONMENT_NAME              Lifecycle environment name to search by (--
environment is deprecated: Use --lifecycle-environment instead)
--environment-id ENVIRONMENT_ID             (--environment-id is deprecated: Use --lifecycle-
environment-id instead)
--erratum-id ERRATUM_ID                     Id of an erratum to find repositories that contain the
erratum
--fields FIELDS                             Show specified fields or predefined field sets only. (See
below)

Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.

```

JSON is acceptable and preferred way for complex parameters

--file-id FILE_ID Id of a file to find repositories that contain the file

--full-result FULL_RESULT Whether or not to show all results

--label LABEL One of true/false, yes/no, 1/0.
Label of the repository

--library LIBRARY Show repositories in Library and the default content view
One of true/false, yes/no, 1/0.

--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search by

--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID

--name NAME Name of the repository

--order ORDER Sort field and order, eg. 'id DESC'

--organization ORGANIZATION_NAME Organization name to search by

--organization-id ORGANIZATION_ID ID of an organization to show repositories in

--organization-label ORGANIZATION_LABEL Organization label to search by

--organization-title ORGANIZATION_TITLE Organization title

--ostree-branch OSTREE_BRANCH_NAME Name to search by

--ostree-branch-id OSTREE_BRANCH_ID Id of an ostree branch to find repositories that contain that branch

--page PAGE Page number, starting at 1

--per-page PER_PAGE Number of results per page to return

--product PRODUCT_NAME Product name to search by

--product-id PRODUCT_ID ID of a product to show repositories of

--rpm-id RPM_ID Id of a rpm package to find repositories that contain the rpm

--search SEARCH Search string

--with-content WITH_CONTENT Only repositories having at least one of the specified content type ex: rpm
, erratum
Possible value(s): 'docker_manifest', 'docker_manifest_list', 'docker_tag', 'docker_blob', 'file', 'ostree', 'puppet_module', 'rpm', 'modulemd', 'erratum', 'distribution', 'package_category', 'package_group', 'yum_repo_metadata_file', 'srpm'

-h, --help Print help

Predefined field sets:

```

-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Name    | x  | x      | x
Product | x  | x      |
Content Type | x  | x      |
URL     | x  | x      |
-----|----|-----|----

```

Search / Order fields:

```

container_repository_name string
content_label             string
content_type              string
content_view_id           integer
description                text
distribution_arch          string
distribution_bootable     boolean
distribution_family       string
distribution_variant      string
distribution_version      string
download_policy           string

```

label	string
name	string
product	string
product_id	integer
product_name	string
redhat	Values: true, false

2.67.6. hammer repository remove-content

リポジトリからコンテンツを削除します。

Usage:

```
hammer repository remove-content [OPTIONS]
```

Options:

```
--content-type CONTENT_TYPE      Content type ('deb', 'docker_manifest', 'file',
                                  'ostree', 'puppet_module', 'rpm', 'srpm')
                                  Possible value(s): 'docker_manifest', 'file', 'ostree', 'puppet_module', 'rpm',
'srpm'
--id ID                            Repository ID
--ids IDS                          Array of content ids to remove
                                  Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                  JSON is acceptable and preferred way for complex parameters
--name NAME                        Repository name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID to search by
--organization-label ORGANIZATION_LABEL Organization label to search by
--product PRODUCT_NAME            Product name to search by
--product-id PRODUCT_ID          Product numeric identifier
--sync-capsule SYNC_CAPSULE       Whether or not to sync an external capsule after upload.
Default: true
                                  One of true/false, yes/no, 1/0.
-h, --help                        Print help
```

2.67.7. hammer repository synchronize

リポジトリを同期します。

Usage:

```
hammer repository synchronize [OPTIONS]
```

Options:

```
--async                            Do not wait for the task
--id ID                            Repository ID
--incremental INCREMENTAL          Perform an incremental import
                                  One of true/false, yes/no, 1/0.
--name NAME                        Repository name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--product PRODUCT_NAME            Product name to search by
--product-id PRODUCT_ID          Product numeric identifier
```

```

--skip-metadata-check SKIP_METADATA_CHECK Force sync even if no upstream changes are
detected. Only used with yum
    Repositories.
    One of true/false, yes/no, 1/0.
--source-url SOURCE_URL Temporarily override feed URL for sync
--validate-contents VALIDATE_CONTENTS Force a sync and validate the checksums of all
content. Only used with yum
    Repositories.
    One of true/false, yes/no, 1/0.
-h, --help Print help

```

2.67.8. hammer repository update

リポジトリを更新します。

Usage:

```
hammer repository update [OPTIONS]
```

Options:

```

--ansible-collection-requirements ANSIBLE_COLLECTION_REQUIREMENTS Contents of
requirement yaml file to sync from URL
--checksum-type CHECKSUM_TYPE Checksum of the repository, currently
'sha1' & 'sha256'
    Are supported
--deb-architectures DEB_ARCHITECTURES Comma-separated list of architectures
to be synced from deb-archive
--deb-components DEB_COMPONENTS Comma-separated list of repo
components to be synced from deb-archive
--deb-releases DEB_RELEASES Comma-separated list of releases to be
synced from deb-archive
--description DESCRIPTION Description of the repository
--docker-digest DIGEST Container Image manifest digest
--docker-tag TAG Container Image tag
--docker-tags-whitelist DOCKER_TAGS_WHITELIST Comma-separated list of tags to
sync for Container Image repository
    Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
    JSON is acceptable and preferred way for complex
parameters
--docker-upstream-name DOCKER_UPSTREAM_NAME Name of the upstream docker
repository
--download-concurrency DOWNLOAD_CONCURRENCY Used to determine download
concurrency of the repository in pulp3. Use
    value less than 20. Defaults to 10
--download-policy DOWNLOAD_POLICY Download policy for yum repos (either
'immediate',
    'on_demand', or 'background (deprecated)')
    Possible value(s): 'immediate', 'on_demand', 'background'
--gpg-key GPG_KEY_NAME Name to search by
--gpg-key-id GPG_KEY_ID Id of the gpg key that will be assigned to the
new repository
--http-proxy HTTP_PROXY_NAME Name to search by
--http-proxy-id HTTP_PROXY_ID ID of a HTTP Proxy
--http-proxy-policy HTTP_PROXY_POLICY Policies for HTTP Proxy for content
sync

```


Possible value(s): 'global_default_http_proxy', 'none',
 'use_selected_http_proxy'

--id ID Repository ID

--ignorable-content IGNORABLE_CONTENT List of content units to ignore while syncing a yum repository. Must be Subset of rpm,drpm,srpm,distribution,erratum
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--ignore-global-proxy IGNORE_GLOBAL_PROXY If true, will ignore the globally configured Capsule when syncing

--mirror-on-sync MIRROR_ON_SYNC One of true/false, yes/no, 1/0.
 True if this repository when synced has to be mirrored from the source and

--name NAME Stale rpms removed
 One of true/false, yes/no, 1/0.
 Repository name to search by

--new-name NEW_NAME

--organization ORGANIZATION_NAME Organization name to search by

--organization-id ORGANIZATION_ID Organization ID to search by

--organization-label ORGANIZATION_LABEL Organization label to search by

--os-versions OS_VERSIONS Identifies whether the repository should be disabled on a client with a Non-matching OS version. Pass [] to enable regardless of OS version.
 Maximum length 1; allowed tags are: rhel-6, rhel-7, rhel-8
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--ostree-upstream-sync-depth OSTREE_UPSTREAM_SYNC_DEPTH If a custom sync policy is chosen for ostree repositories then a 'depth' value must be provided

--ostree-upstream-sync-policy OSTREE_UPSTREAM_SYNC_POLICY Policies for syncing upstream ostree repositories

--product PRODUCT_NAME Possible value(s): 'latest', 'all', 'custom'
 Product name to search by

--product-id PRODUCT_ID Product numeric identifier

--publish-via-http ENABLE Publish Via HTTP

--ssl-ca-cert-id SSL_CA_CERT_ID One of true/false, yes/no, 1/0.
 Identifier of the content credential containing the SSL CA Cert

--ssl-client-cert-id SSL_CLIENT_CERT_ID Identifier of the content credential containing the SSL Client Cert

--ssl-client-key-id SSL_CLIENT_KEY_ID Identifier of the content credential containing the SSL Client Key

--upstream-password UPSTREAM_PASSWORD Password of the upstream repository user used for authentication

--upstream-username UPSTREAM_USERNAME Username of the upstream repository user used for authentication

--url URL Repository source url

--verify-ssl-on-sync VERIFY_SSL_ON_SYNC If true, Katello will verify the upstream url's SSL certificates are

-h, --help	Signed by a trusted CA One of true/false, yes/no, 1/0. Print help
------------	---

2.67.9. hammer repository upload-content

コンテンツをリポジトリにアップロードします

Usage:

```
hammer repository upload-content [OPTIONS]
```

Options:

--content-type CONTENT_TYPE	Content type ('deb', 'docker_manifest', 'file', 'ostree', 'puppet_module', 'rpm', 'srpm')
	Possible value(s): 'docker_manifest', 'file', 'ostree', 'puppet_module', 'rpm', 'srpm'
--fields FIELDS	Show specified fields or predefined field sets only. (See below)
	Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
	JSON is acceptable and preferred way for complex parameters
--id ID	Repository ID
--name NAME	Repository name to search by
--organization ORGANIZATION_NAME	Organization name to search by
--organization-id ORGANIZATION_ID	Organization ID
--organization-label ORGANIZATION_LABEL	Organization label to search by
--organization-title ORGANIZATION_TITLE	Organization title
--path PATH	Upload file, directory of files, or glob of files as content for a repository.
	Globs must be escaped by single or double quotes
--product PRODUCT_NAME	Product name to search by
--product-id PRODUCT_ID	Product numeric identifier
-h, --help	Print help

Predefined field sets:

```
-----  
FIELDS  
-----
```

2.68. HAMMER REPOSITORY-SET

サーバーでリポジトリセットを操作します。

Usage:

```
hammer repository-set [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

available-repositories	Get list of available repositories for the repository set
disable	Disable a repository from the set
enable	Enable a repository from the set
info, show	Get info about a repository set

list, index List repository sets.

Options:

-h, --help Print help

2.68.1. hammer repository-set available-repositories

リポジトリセットの利用可能なリポジトリの一覧を取得します。

Usage:

hammer repository-set available-repositories [OPTIONS]

Options:

--fields FIELDS Show specified fields or predefined field sets only. (See below)
 Comma separated list of values. Values containing comma should be
 quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --id ID ID of the repository set
 --name NAME Repository set name to search by
 --organization ORGANIZATION_NAME Organization name to search by
 --organization-id ORGANIZATION_ID Organization identifier
 --organization-label ORGANIZATION_LABEL Organization label to search by
 --organization-title ORGANIZATION_TITLE Organization title
 --product PRODUCT_NAME Product name to search by
 --product-id PRODUCT_ID ID of a product to list repository sets from
 -h, --help Print help

Predefined field sets:

```

-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Name    | x  | x    | x
Arch    | x  | x    |
Release | x  | x    |
Registry Name | x | x    |
Enabled | x  | x    |
-----|----|-----|----

```

2.68.2. hammer repository-set disable

セットのリポジトリを無効にします

Usage:

hammer repository-set disable [OPTIONS]

Options:

--basearch BASEARCH Basearch to disable
 --id ID ID of the repository set to disable
 --name NAME Repository set name to search by
 --organization ORGANIZATION_NAME Organization name to search by
 --organization-id ORGANIZATION_ID Organization identifier
 --organization-label ORGANIZATION_LABEL Organization label to search by
 --organization-title ORGANIZATION_TITLE Organization title
 --product PRODUCT_NAME Product name to search by

```

--product-id PRODUCT_ID      ID of the product containing the repository set
--releasever RELEASEVER     Releasever to disable
-h, --help                   Print help

```

2.68.3. hammer repository-set enable

セットのリポジトリを有効にします

```

Usage:
  hammer repository-set enable [OPTIONS]

```

Options:

```

--basearch BASEARCH          Basearch to enable
--id ID                      ID of the repository set to enable
--name NAME                  Repository set name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--product PRODUCT_NAME      Product name to search by
--product-id PRODUCT_ID     ID of the product containing the repository set
--releasever RELEASEVER     Releasever to enable
-h, --help                   Print help

```

2.68.4. hammer repository-set info

リポジトリセットの情報を取得します。

```

Usage:
  hammer repository-set <info|show> [OPTIONS]

```

Options:

```

--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--id ID                      ID of the repository set
--name NAME                  Repository set name to search by
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--product PRODUCT_NAME      Product name to search by
--product-id PRODUCT_ID     ID of a product to list repository sets from
-h, --help                   Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID          | x  | x      | x
Name       | x  | x      | x
Type       | x  | x      |
URL        | x  | x      |

```

```

GPG Key          | x | x |
Label            | x | x |
Enabled Repositories/ID | x | x |
Enabled Repositories/Name | x | x |
-----|-----|-----|-----

```

2.68.5. hammer repository-set list

リポジトリセットを一覧で表示します。

Usage:

```
hammer repository-set <list|index> [OPTIONS]
```

Options:

```

--enabled ENABLED                If true, only return repository sets that have been enabled.
Defaults to                       False
                                   One of true/false, yes/no, 1/0.
--fields FIELDS                   Show specified fields or predefined field sets only. (See
below)                             Comma separated list of values. Values containing comma should
                                   be quoted or escaped with backslash.
--full-result FULL_RESULT         JSON is acceptable and preferred way for complex parameters
                                   Whether or not to show all results
                                   One of true/false, yes/no, 1/0.
--name NAME                       Repository set name to search on
--order ORDER                     Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--page PAGE                       Page number, starting at 1
--per-page PER_PAGE               Number of results per page to return
--product PRODUCT_NAME            Product name to search by
--product-id PRODUCT_ID           ID of a product to list repository sets from
--search SEARCH                   Search string
--with-active-subscription WITH_ACTIVE_SUBSCRIPTION If true, only return repository sets that are
associated with an active
                                   Subscriptions
                                   One of true/false, yes/no, 1/0.
--with-custom WITH_CUSTOM         If true, return custom repository sets along with
redhat repos
                                   One of true/false, yes/no, 1/0.
-h, --help                       Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID     | x | x | x
Type   | x | x |
Name   | x | x | x
-----|-----|-----|-----

```

Search / Order fields:

```

content_label    string
content_type     string
label            string
name             string
product_id       integer
product_name     string

```

2.69. HAMMER ROLE

ユーザーロールを操作します。

Usage:

```
hammer role [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

clone              Clone a role
create             Create a role
delete, destroy   Delete a role
filters           List all filters
info, show        Show a role
list, index       List all roles
update           Update a role

```

Options:

```
-h, --help          Print help
```

2.69.1. hammer role clone

ロールのクローンを作成します。

Usage:

```
hammer role clone [OPTIONS]
```

Options:

```

--description DESCRIPTION          Role description
--id ID                            JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID         Set the current location context for the request
--location-ids LOCATION_IDS       REPLACE locations with given ids
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.
--location-title LOCATION_TITLE   Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                                   should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES        Comma separated list of values. Values containing comma
                                   should be quoted or escaped with backslash.
                                   JSON is acceptable and preferred way for complex parameters
--name NAME                        User role name

```

```

--new-name NEW_NAME
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID      Set the current organization context for the request
--organization-ids ORGANIZATION_IDS    REPLACE organizations with given ids.
                                         Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES     Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
-h, --help                             Print help

```

2.69.2. hammer role create

ロールを作成します。

```

Usage:
  hammer role create [OPTIONS]

Options:
--description DESCRIPTION      Role description
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-ids LOCATION_IDS    REPLACE locations with given ids.
                                         Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES     Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--name NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                         Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
-h, --help                             Print help

```

2.69.3. hammer role delete

ロールの削除

Usage:

```
hammer role <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    User role name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.69.4. hammer role filters

すべてのフィルターの一覧を表示します。

Usage:

```
hammer role filters [OPTIONS]
```

Options:

```
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--id ID                         User role id
--location LOCATION_NAME        Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                     User role name
--order ORDER                   Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                     Page number, starting at 1
--per-page PER_PAGE             Number of results per page to return, 'all' to return all results
-h, --help                     Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Resource type | x  | x      |
Search  | x  | x      |
Unlimited? | x  | x      |
Override? | x  | x      |
Role    | x  | x      |
Permissions | x  | x      |
-----|----|-----|----
```


2.69.5. hammer role info

ロールを表示します。

Usage:

```
hammer role <info|show> [OPTIONS]
```

Options:

```
--description DESCRIPTION
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              User role name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x    | x
Name    | x  | x    | x
Builtin | x  | x    |
Description | x | x    |
Locations/ | x | x    |
Organizations/ | x | x    |
-----|----|-----|----
```

2.69.6. hammer role list

ロールの一覧を表示します。

Usage:

```
hammer role <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE            Page number, starting at 1
```

```

--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
-h, --help              Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x   | x
Name   | x | x   | x
Builtin | x | x   |
-----|-----|-----|-----

```

Search / Order fields:

```

builtin      Values: true, false
description  text
name         string
permission   string

```

2.69.7. hammer role update

ロールを更新します。

Usage:

```
hammer role update [OPTIONS]
```

Options:

```

--description DESCRIPTION      Role description
--id ID
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-ids LOCATION_IDS    REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
                                should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES     Comma separated list of values. Values containing comma
                                should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--name NAME                    User role name
--new-name NEW_NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
                                comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing

```

comma should be quoted or escaped with backslash.

	JSON is acceptable and preferred way for complex parameters
-h, --help	Print help

2.70. HAMMER SC-PARAM

スマートクラスパラメーターを操作します。

Usage:

```
hammer sc-param [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

SUBCOMMAND	Subcommand
[ARG] ...	Subcommand arguments

Subcommands:

add-matcher	Create an override value for a specific smart class parameter
info, show	Show a smart class parameter
list, index	List all smart class parameters
remove-matcher	Delete an override value for a specific smart class parameter
update	Update a smart class parameter

Options:

-h, --help	Print help
------------	------------

2.70.1. hammer sc-param add-matcher

特定のスマートクラスパラメーターの上書き値を作成します。

Usage:

```
hammer sc-param add-matcher [OPTIONS]
```

Options:

--location LOCATION_NAME	Set the current location context for the request
--location-id LOCATION_ID	Set the current location context for the request
--location-title LOCATION_TITLE	Set the current location context for the request
--match MATCH	Override match
--omit OMIT	Satellite will not send this parameter in classification output
	One of true/false, yes/no, 1/0.
--organization ORGANIZATION_NAME	Set the current organization context for the request
--organization-id ORGANIZATION_ID	Set the current organization context for the request
--organization-title ORGANIZATION_TITLE	Set the current organization context for the request
--puppet-class PUPPET_CLASS_NAME	Puppet class name
--puppet-class-id PUPPET_CLASS_ID	ID of Puppet class
--smart-class-parameter SMART_CLASS_PARAMETER_NAME	Smart class parameter name
--smart-class-parameter-id SMART_CLASS_PARAMETER_ID	
--value VALUE	Override value, required if omit is false
-h, --help	Print help

2.70.2. hammer sc-param info

スマートクラスパラメーターを表示します。

Usage:

```
hammer sc-param <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Smart class parameter name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--puppet-class PUPPET_CLASS_NAME Puppet class name
--puppet-class-id PUPPET_CLASS_ID ID of Puppet class
--show-hidden SHOW_HIDDEN Display hidden values
                          One of true/false, yes/no, 1/0.
-h, --help              Print help
```

Predefined field sets:

FIELDS	ALL	DEFAULT
Id	x	x
Parameter	x	x
Default Value	x	x
Override	x	x
Puppet class	x	x
Class Id	x	x
Description	x	x
Type	x	x
Hidden Value?	x	x
Omit	x	x
Required	x	x
Validator/Type	x	x
Validator/Rule	x	x
Override values/Merge overrides	x	x
Override values/Merge default value	x	x
Override values/Avoid duplicates	x	x
Override values/Order	x	x
Override values/Values/Id	x	x
Override values/Values/Match	x	x
Override values/Values/Value	x	x
Override values/Values/Omit	x	x
Environments/	x	x
Created at	x	x
Updated at	x	x

2.70.3. hammer sc-param list

スマートクラスパラメーターの一覧を表示します。

Usage:

```
hammer sc-param <list|index> [OPTIONS]
```

Options:

```
--environment ENVIRONMENT_NAME      Environment name (--environment is deprecated:
Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID      (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--fields FIELDS                      Show specified fields or predefined field sets only. (See below)
                                      Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                      JSON is acceptable and preferred way for complex parameters
--host HOST_NAME                     Host name
--host-id HOST_ID
--hostgroup HOSTGROUP_NAME           Hostgroup name
--hostgroup-id HOSTGROUP_ID
--hostgroup-title HOSTGROUP_TITLE     Hostgroup title
--location LOCATION_NAME             Set the current location context for the request
--location-id LOCATION_ID            Set the current location context for the request
--location-title LOCATION_TITLE      Set the current location context for the request
--order ORDER                        Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                           Page number, starting at 1
--per-page PER_PAGE                   Number of results per page to return, 'all' to return all results
--puppet-class PUPPET_CLASS_NAME      Puppet class name
--puppet-class-id PUPPET_CLASS_ID
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
--search SEARCH                       Filter results
--show-hidden SHOW_HIDDEN             Display hidden values
                                      One of true/false, yes/no, 1/0.
-h, --help                            Print help
```

Predefined field sets:

```
-----|----|-----
FIELDS | ALL | DEFAULT
-----|----|-----
Id     | x | x
Parameter | x | x
Default Value | x | x
Override  | x | x
Puppet class | x | x
Class Id  | x | x
-----|----|-----
```

Search / Order fields:

```
avoid_duplicates Values: true, false
environment       string
key              string
merge_default     Values: true, false
merge_overrides  Values: true, false
override         Values: true, false
```

```
parameter      string
puppetclass    string
puppetclass_name string
```

2.70.4. hammer sc-param remove-matcher

特定のスマートクラスパラメーターの上書き値を削除します。

Usage:

```
hammer sc-param remove-matcher [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the
request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the
request
--puppet-class PUPPET_CLASS_NAME Puppet class name
--puppet-class-id PUPPET_CLASS_ID ID of Puppet class
--smart-class-parameter SMART_CLASS_PARAMETER_NAME Smart class parameter name
--smart-class-parameter-id SMART_CLASS_PARAMETER_ID
-h, --help                    Print help
```

2.70.5. hammer sc-param update

スマートクラスパラメーターを更新します。

Usage:

```
hammer sc-param update [OPTIONS]
```

Options:

```
--avoid-duplicates AVOID_DUPLICATES Remove duplicate values (only array type)
One of true/false, yes/no, 1/0.
--default-value VALUE Value to use when there is no match
--description DESCRIPTION Description of smart class
--hidden-value HIDDEN_VALUE When enabled the parameter is hidden in the UI
One of true/false, yes/no, 1/0.
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--merge-default MERGE_DEFAULT Include default value when merging all matching values
One of true/false, yes/no, 1/0.
--merge-overrides MERGE_OVERRIDES Merge all matching values (only array/hash type)
One of true/false, yes/no, 1/0.
--name NAME Smart class parameter name
--omit OMIT Satellite will not send this parameter in classification output. Puppet
Will use the value defined in the Puppet manifest for this parameter
One of true/false, yes/no, 1/0.
--organization ORGANIZATION_NAME Set the current organization context for the request
```

```

--organization-id ORGANIZATION_ID      Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--override OVERRIDE                     Override this parameter
                                         One of true/false, yes/no, 1/0.
--override-value-order OVERRIDE_VALUE_ORDER The order in which values are resolved
                                         Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--parameter-type PARAMETER_TYPE         Type of the parameter
                                         Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml',
'json'
--path PATH                              The order in which values are resolved
--puppet-class PUPPET_CLASS_NAME         Puppet class name
--puppet-class-id PUPPET_CLASS_ID        ID of Puppet class
--required REQUIRED                       This parameter is required
                                         One of true/false, yes/no, 1/0.
--validator-rule VALIDATOR_RULE          Used to enforce certain values for the parameter values
--validator-type VALIDATOR_TYPE          Type of the validator
                                         Possible value(s): 'regexp', 'list', "
-h, --help                               Print help

```

2.71. HAMMER SCAP-CONTENT

SCAP コンテンツを操作します。

```

Usage:
  hammer scap-content [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  bulk-upload        Upload scap contents in bulk
  create             Create SCAP content
  delete, destroy    Deletes an SCAP content
  download           Download an SCAP content as XML
  info, show        Show an SCAP content
  list, index        List SCAP contents
  update            Update an SCAP content

Options:
  -h, --help        Print help

```

2.71.1. hammer scap-content bulk-upload

SCAP コンテンツを一括でアップロードします。

```

Usage:
  hammer scap-content bulk-upload [OPTIONS]

Options:
  --directory DIRECTORY  Directory to upload when using "directory" upload type
  --files FILES           File paths to upload when using "files" upload type

```

Comma separated list of values. Values containing comma should be quoted or escaped with backslash.

JSON is acceptable and preferred way for complex parameters

```
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID     Set the current location context for the request
--organization ORGANIZATION_NAME  Name to search by
--organization-id ORGANIZATION_ID Set the current organization context for the request
--type TYPE                    Type of the upload
                               Possible value(s): 'files', 'directory', 'default'
-h, --help                    Print help
```

2.71.2. hammer scap-content create

SCAP コンテンツを作成します。

Usage:

```
hammer scap-content create [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   REPLACE locations with given ids
                               Comma separated list of values. Values containing comma should be quoted
                               or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME  Name to search by
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                               Comma separated list of values. Values containing comma should be quoted
                               or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--original-filename ORIGINAL_FILENAME Original file name of the XML file
--scap-file SCAP_FILE         SCAP content file
--title TITLE                 SCAP content name
-h, --help                    Print help
```

2.71.3. hammer scap-content delete

SCAP コンテンツを削除します。

Usage:

```
hammer scap-content <delete|destroy> [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID     Set the current location context for the request
--organization ORGANIZATION_NAME  Name to search by
```



```

--organization-id ORGANIZATION_ID Set the current organization context for the request
--title TITLE                      SCAP content title
-h, --help                          Print help

```

2.71.4. hammer scap-content download

XML で SCAP コンテンツをダウンロードします。

```

Usage:
  hammer scap-content download [OPTIONS]

```

```

Options:
--id ID
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID    Set the current location context for the request
--organization ORGANIZATION_NAME Name to search by
--organization-id ORGANIZATION_ID Set the current organization context for the request
--path PATH                   Path to directory where downloaded file will be saved
--title TITLE                 SCAP content title
-h, --help                    Print help

```

2.71.5. hammer scap-content info

SCAP コンテンツを表示します。

```

Usage:
  hammer scap-content <info|show> [OPTIONS]

```

```

Options:
--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                             Comma separated list of values. Values containing comma should be quoted or
                             escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME    Name to search by
--location-id LOCATION_ID  Set the current location context for the request
--organization ORGANIZATION_NAME Name to search by
--organization-id ORGANIZATION_ID Set the current organization context for the request
--title TITLE              SCAP content title
-h, --help                Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS          | ALL | DEFAULT | THIN
-----|----|-----|----
Id              | x  | x      | x
Title          | x  | x      | x
Digest         | x  | x      |
Created at     | x  | x      |
Original filename | x  | x      |
SCAP content profiles/Id | x  | x      |
SCAP content profiles/Profile id | x  | x      |
SCAP content profiles/Title | x  | x      |

```

```

Locations/          | x | x |
Organizations/     | x | x |
-----|-----|-----|-----

```

2.71.6. hammer scap-content list

SCAP コンテンツの一覧を表示します。

Usage:

```
hammer scap-content <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help             Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x | x
Title  | x | x | x
Digest | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

created_at    datetime
filename      string
location      string
location_id   integer
organization  string
organization_id integer
title         string

```

2.71.7. hammer scap-content update

SCAP コンテンツを更新します。

Usage:

```
hammer scap-content update [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   REPLACE locations with given ids
                               Comma separated list of values. Values containing comma should be quoted
                               or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--new-title NEW_TITLE         SCAP content name
--organization ORGANIZATION_NAME  Name to search by
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS  REPLACE organizations with given ids.
                               Comma separated list of values. Values containing comma should be quoted
                               or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES  Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--original-filename ORIGINAL_FILENAME  Original file name of the XML file
--scap-file SCAP_FILE          SCAP content file
--title TITLE                  SCAP content title
-h, --help                    Print help

```

2.72. HAMMER SCAP-CONTENT-PROFILE

SCAP コンテンツプロファイルを操作します。

```

Usage:
  hammer scap-content-profile [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  list, index        List SCAP content profiles

Options:
  -h, --help        Print help

```

2.72.1. hammer scap-content-profile list

SCAP コンテンツのプロファイルの一覧を表示します。

```

Usage:
  hammer scap-content-profile <list|index> [OPTIONS]

Options:
  --fields FIELDS          Show specified fields or predefined field sets only. (See below)
                           Comma separated list of values. Values containing comma should be
                           quoted or escaped with backslash.
                           JSON is acceptable and preferred way for complex parameters

```

```

--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                 Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                   Page number, starting at 1
--per-page PER_PAGE           Number of results per page to return, 'all' to return all results
--search SEARCH               Filter results
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id          | x  | x      | x
Title       | x  | x      |
Profile Id  | x  | x      |
Scap Content Id | x  | x      |
Scap Content Title | x  | x      |
Tailoring File Id | x  | x      |
Tailoring File Name | x  | x      | x
-----|-----|-----|-----

```

Search / Order fields:

```

profile_id  string
title       string

```

2.73. HAMMER SETTINGS

サーバー設定を変更します。

Usage:

```
hammer settings [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND      Subcommand
[ARG] ...       Subcommand arguments

```

Subcommands:

```

info, show      Show a setting
list, index     List all settings
set             Update a setting

```

Options:

```
-h, --help      Print help
```

2.73.1. hammer settings info

設定を表示します。

Usage:

```
hammer settings <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters

--id ID
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME               Setting name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help               Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x    | x
Name    | x  | x    | x
Description | x | x    |
Category | x | x    |
Settings type | x | x    |
Value   | x  | x    |
-----|-----|-----|-----
```

2.73.2. hammer settings list

設定を一覧表示します。

Usage:

```
hammer settings <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters

--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE              Page number, starting at 1
--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
-h, --help               Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
```

```

-----|-----|-----|-----
Id      | x | x | x
Name    | x | x | x
Full name | x | x |
Value   | x | x |
Description | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

description    text
name           string

```

2.73.3. hammer settings set

設定を更新します。

Usage:

```
hammer settings set [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Setting name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--value VALUE
-h, --help                    Print help

```

2.74. HAMMER SHELL

インタラクティブシェル

Usage:

```
hammer shell [OPTIONS]
```

Options:

```
-h, --help                    Print help
```

2.75. HAMMER SRPM

ソース RPM を操作します。

Usage:

```
hammer srpm [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND                    Subcommand
[ARG] ...                     Subcommand arguments

```

Subcommands:

```

info, show          Show SRPM details
list, index        List srpms

Options:
-h, --help        Print help

```

2.75.1. hammer srpm info

SRPM の詳細を表示します。

```

Usage:
  hammer srpm <info|show> [OPTIONS]

Options:
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID                  SRPM details identifier
--name NAME              Name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization identifier
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--repository REPOSITORY_NAME      Repository name to search by
--repository-id REPOSITORY_ID     Repository identifier
-h, --help                Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID      | x  | x    | x
Name    | x  | x    | x
Version | x  | x    |
Architecture | x | x    |
Epoch  | x  | x    |
Release | x  | x    |
Filename | x | x    |
Description | x | x    |
-----|-----|-----|-----

```

2.75.2. hammer srpm list

srpm を一覧表示します。

```

Usage:
  hammer srpm <list|index> [OPTIONS]

Options:
--content-view CONTENT_VIEW_NAME      Content view name to search by
--content-view-id CONTENT_VIEW_ID     Content view numeric identifier
--content-view-version CONTENT_VIEW_VERSION_VERSION  Content view version number
--content-view-version-id CONTENT_VIEW_VERSION_ID  Content View Version identifier

```

```

--fields FIELDS                Show specified fields or predefined field sets only. (See
below)
                                Comma separated list of values. Values containing comma should
                                be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT      Whether or not to show all results
                                One of true/false, yes/no, 1/0.
--lifecycle-environment LIFECYCLE_ENVIRONMENT_NAME Lifecycle environment name to search
by
--lifecycle-environment-id LIFECYCLE_ENVIRONMENT_ID
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Organization name to search by
--organization-id ORGANIZATION_ID Organization identifier
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--page PAGE                    Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return
--product PRODUCT_NAME         Product name to search by
--product-id PRODUCT_ID        Product numeric identifier
--repository REPOSITORY_NAME    Repository name to search by
--repository-id REPOSITORY_ID   Repository identifier
--search SEARCH                 Search string
-h, --help                      Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID     | x | x   | x
Name   | x | x   | x
Filename | x | x   |
-----|-----|-----|-----

```

2.76. HAMMER STATUS

サーバーやそのサブコンポーネントの完全なステータスを取得します。

Usage:

```
hammer status [OPTIONS] [SUBCOMMAND] [ARG] ...
```

Parameters:

```
[ARG] ...           Subcommand arguments
[SUBCOMMAND]       Subcommand (default: "foreman")
```

Subcommands:

```
foreman            Shows status and version information of Satellite system and it's
subcomponents
katello            Shows version information
```

Options:

```
-h, --help         Print help
```

2.76.1. hammer status foreman

Satellite システムとそのサブコンポーネントのステータスとバージョン情報を表示します。

Usage:
hammer status foreman [OPTIONS]

Options:
-h, --help Print help

2.76.2. hammer status katello

バージョン情報を表示します。

Usage:
hammer status katello [OPTIONS]

Options:
-h, --help Print help

2.77. HAMMER SUBNET

サブネットを操作します。

Usage:
hammer subnet [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
SUBCOMMAND Subcommand
[ARG] ... Subcommand arguments

Subcommands:
create Create a subnet
delete, destroy Delete a subnet
delete-parameter Delete parameter for a subnet
info, show Show a subnet
list, index List of subnets
set-parameter Create or update parameter for a subnet
update Update a subnet

Options:
-h, --help Print help

2.77.1. hammer subnet create

サブネットを作成します。

Usage:
hammer subnet create [OPTIONS]

Options:
--bmc-id BMC_ID BMC Capsule ID to use within this subnet
--boot-mode BOOT_MODE Default boot mode for interfaces assigned to this
subnet.

Possible value(s): 'Static', 'DHCP'

```

--description DESCRIPTION          Subnet description
--dhcp DHCP_NAME                   DHCP Proxy to use within this subnet
--dhcp-id DHCP_ID                  DHCP Capsule ID to use within this subnet
--discovery-id DISCOVERY_ID        ID of Discovery Capsule to use within this subnet
for managing connection

                                     To discovered hosts
--dns DNS_NAME                     DNS Proxy to use within this subnet
--dns-id DNS_ID                    DNS Capsule ID to use within this subnet
--dns-primary DNS_PRIMARY          Primary DNS for this subnet
--dns-secondary DNS_SECONDARY      Secondary DNS for this subnet
--domain-ids DOMAIN_IDS            Domains in which this subnet is part
                                     Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
--domains DOMAIN_NAMES             Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
--externalipam-group EXTERNALIPAM_GROUP External IPAM group - only relevant when
IPAM is set to external
--externalipam-id EXTERNALIPAM_ID  External IPAM Capsule ID to use within this
subnet
--from FROM                         Starting IP Address for IP auto suggestion
--gateway GATEWAY                  Subnet gateway
--httpboot-id HTTPBOOT_ID          HTTPBoot Capsule ID to use within this subnet
--ipam IPAM                        IP Address auto suggestion mode for this subnet.
Possible value(s): 'DHCP', 'Internal DB', 'Random DB', 'EUI-64',
'External IPAM', 'None'
--location LOCATION_NAME           Set the current location context for the request
--location-id LOCATION_ID          Set the current location context for the request
--location-ids LOCATION_IDS        REPLACE locations with given ids
                                     Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE    Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES         Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
--mask MASK                        Netmask for this subnet
--mtu MTU                           MTU for this subnet
--name NAME                          Subnet name
--network NETWORK                   Subnet network
--network-type NETWORK_TYPE         Type or protocol, IPv4 or IPv6, defaults to IPv4
Possible value(s): 'IPv4', 'IPv6'
--organization ORGANIZATION_NAME   Set the current organization context for the
request
--organization-id ORGANIZATION_ID   Set the current organization context for the
request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                     Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the
request

```

```

--organization-titles ORGANIZATION_TITLES      Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES             Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--prefix PREFIX                               Network prefix in CIDR notation (e.g. 64) for this subnet
--remote-execution-proxy-ids REMOTE_EXECUTION_PROXY_IDS List of Capsule IDs to be used
for remote execution
                                                    Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                                    JSON is acceptable and preferred way for complex parameters
--template-id TEMPLATE_ID                     Template HTTP(S) Capsule ID to use within this
subnet
--tftp TFTP_NAME                               TFTP Proxy to use within this subnet
--tftp-id TFTP_ID                             TFTP Capsule ID to use within this subnet
--to TO                                        Ending IP Address for IP auto suggestion
--vlanid VLANID                               VLAN ID for this subnet
-h, --help                                    Print help

```

2.77.2. hammer subnet delete

サブネットを削除します。

```

Usage:
  hammer subnet <delete|destroy> [OPTIONS]

Options:
  --id ID                Subnet numeric identifier
  --location LOCATION_NAME Set the current location context for the request
  --location-id LOCATION_ID Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --name NAME            Subnet name
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help            Print help

```

2.77.3. hammer subnet delete-parameter

サブネットのパラメーターを削除します。

```

Usage:
  hammer subnet delete-parameter [OPTIONS]

Options:
  --name NAME            Parameter name
  --subnet SUBNET_NAME  Subnet name
  --subnet-id SUBNET_ID
  -h, --help            Print help

```

2.77.4. hammer subnet info

サブネットを表示します。

Usage:

```
hammer subnet <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Subnet name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--show-hidden-parameters SHOW_HIDDEN_PARAMETERS Display hidden parameter values
                        One of true/false, yes/no, 1/0.
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id              | x  | x      | x
Name            | x  | x      | x
Description      | x  | x      |
Protocol        | x  | x      |
Priority         | x  | x      |
Network Addr    | x  | x      |
Network Prefix  | x  | x      |
Network Mask    | x  | x      |
Gateway Addr    | x  | x      |
Primary DNS     | x  | x      |
Secondary DNS   | x  | x      |
Smart Proxies/DNS | x  | x      |
Smart Proxies/TFTP | x  | x      |
Smart Proxies/DHCP | x  | x      |
Remote execution proxies/Id | x  | x      |
Remote execution proxies/Name | x  | x      |
IPAM            | x  | x      |
Start of IP Range | x  | x      |
End of IP Range  | x  | x      |
VLAN ID         | x  | x      |
MTU             | x  | x      |
Boot Mode       | x  | x      |
Domains/        | x  | x      |
Locations/      | x  | x      |
Organizations/  | x  | x      |
Parameters/     | x  | x      |
-----|-----|-----|-----
```

2.77.5. hammer subnet list

サブネットの一覧を表示します。

Usage:

```
hammer subnet <list|index> [OPTIONS]
```

Options:

```
--domain DOMAIN_NAME          Domain name
--domain-id DOMAIN_ID         ID of domain
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                               Comma separated list of values. Values containing comma should be
                               quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER                  Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                     Page number, starting at 1
--per-page PER_PAGE            Number of results per page to return, 'all' to return all results
--search SEARCH                 Filter results
-h, --help                      Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Name    | x  | x      | x
Network Addr | x  | x      |
Network Prefix | x  | x      |
Network Mask | x  | x      |
VLAN ID | x  | x      |
Boot Mode | x  | x      |
Gateway Address | x  | x      |
-----|----|-----|----
```

Search / Order fields:

```
boot_mode      string
dns_primary    string
dns_secondary  string
domain         string
gateway        string
ipam           string
location       string
location_id    integer
mask           string
mtu            integer
name           text
network        string
nic_delay      integer
organization   string
organization_id integer
```

params	string
type	string
vlanid	integer

2.77.6. hammer subnet set-parameter

サブネットのパラメーターを作成または更新します。

Usage:

```
hammer subnet set-parameter [OPTIONS]
```

Options:

```
--hidden-value HIDDEN_VALUE  Should the value be hidden
                               One of true/false, yes/no, 1/0.
--name NAME                    Parameter name
--parameter-type PARAMETER_TYPE Type of the parameter
                               Possible value(s): 'string', 'boolean', 'integer', 'real', 'array', 'hash', 'yaml', 'json'
                               Default: "string"
--subnet SUBNET_NAME          Subnet name
--subnet-id SUBNET_ID
--value VALUE                  Parameter value
-h, --help                     Print help
```

2.77.7. hammer subnet update

サブネットを更新します。

Usage:

```
hammer subnet update [OPTIONS]
```

Options:

```
--bmc-id BMC_ID                BMC Capsule ID to use within this subnet
--boot-mode BOOT_MODE          Default boot mode for interfaces assigned to this
                                subnet.
                                Possible value(s): 'Static', 'DHCP'
--description DESCRIPTION      Subnet description
--dhcp DHCP_NAME               DHCP Proxy to use within this subnet
--dhcp-id DHCP_ID              DHCP Capsule ID to use within this subnet
--discovery-id DISCOVERY_ID    ID of Discovery Capsule to use within this subnet
                                for managing connection
--dns DNS_NAME                 To discovered hosts
                                DNS Proxy to use within this subnet
--dns-id DNS_ID                DNS Capsule ID to use within this subnet
--dns-primary DNS_PRIMARY      Primary DNS for this subnet
--dns-secondary DNS_SECONDARY  Secondary DNS for this subnet
--domain-ids DOMAIN_IDS        Domains in which this subnet is part
                                Comma separated list of values. Values containing comma should
                                be quoted or escaped with backslash.
--domains DOMAIN_NAMES         JSON is acceptable and preferred way for complex parameters
                                Comma separated list of values. Values
                                containing comma should be quoted or escaped with backslash.
--externalipam-group EXTERNALIPAM_GROUP  JSON is acceptable and preferred way for complex parameters
                                External IPAM group - only relevant when
                                IPAM is set to external
```

```

--externalipam-id EXTERNALIPAM_ID          External IPAM Capsule ID to use within this
subnet
--from FROM                                 Starting IP Address for IP auto suggestion
--gateway GATEWAY                           Subnet gateway
--httpboot-id HTTPBOOT_ID                  HTTPBoot Capsule ID to use within this subnet
--id ID                                     Subnet numeric identifier
--ipam IPAM                                 IP Address auto suggestion mode for this subnet.
Possible value(s): 'DHCP', 'Internal DB', 'Random DB', 'EUI-64',
'External IPAM', 'None'
--location LOCATION_NAME                   Set the current location context for the request
--location-id LOCATION_ID                  Set the current location context for the request
--location-ids LOCATION_IDS                REPLACE locations with given ids
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE            Set the current location context for the request
--location-titles LOCATION_TITLES         Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES                Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--mask MASK                                Netmask for this subnet
--mtu MTU                                  MTU for this subnet
--name NAME                                Subnet name
--network NETWORK                          Subnet network
--network-type NETWORK_TYPE                Type or protocol, IPv4 or IPv6, defaults to IPv4
Possible value(s): 'IPv4', 'IPv6'
--new-name NEW_NAME                        Subnet name
--organization ORGANIZATION_NAME           Set the current organization context for the
request
--organization-id ORGANIZATION_ID          Set the current organization context for the
request
--organization-ids ORGANIZATION_IDS        REPLACE organizations with given ids.
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE    Set the current organization context for the
request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES        Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--prefix PREFIX                            Network prefix in CIDR notation (e.g. 64) for this subnet
--remote-execution-proxy-ids REMOTE_EXECUTION_PROXY_IDS List of Capsule IDs to be used
for remote execution
Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--template-id TEMPLATE_ID                  Template HTTP(S) Capsule ID to use within this
subnet
--tftp TFTP_NAME                           TFTP Proxy to use within this subnet
--tftp-id TFTP_ID                           TFTP Capsule ID to use within this subnet

```

--to TO	Ending IP Address for IP auto suggestion
--vlanid VLANID	VLAN ID for this subnet
-h, --help	Print help

2.78. HAMMER SUBSCRIPTION

サブスクリプションを操作します。

```
Usage:
  hammer subscription [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND          Subcommand
  [ARG] ...           Subcommand arguments

Subcommands:
  delete-manifest    Delete manifest from Red Hat provider
  list, index        List organization subscriptions
  manifest-history   Obtain manifest history for subscriptions
  refresh-manifest   Refresh previously imported manifest for Red Hat provider
  upload             Upload a subscription manifest

Options:
  -h, --help         Print help
```

2.78.1. hammer subscription delete-manifest

Red Hat プロバイダーからマニフェストを削除します。

```
Usage:
  hammer subscription delete-manifest [OPTIONS]

Options:
  --async                Do not wait for the task
  --organization ORGANIZATION_NAME  Organization name to search by
  --organization-id ORGANIZATION_ID  Organization id
  --organization-label ORGANIZATION_LABEL  Organization label to search by
  --organization-title ORGANIZATION_TITLE  Organization title
  -h, --help             Print help
```

2.78.2. hammer subscription list

組織サブスクリプションの一覧を表示します。

```
Usage:
  hammer subscription <list|index> [OPTIONS]

Options:
  --activation-key ACTIVATION_KEY_NAME  Activation key name to search by
  --activation-key-id ACTIVATION_KEY_ID  Activation key ID
  --available-for AVAILABLE_FOR         Object to show subscriptions available for, either 'host' or
                                         'activation_key'
  --fields FIELDS                       Show specified fields or predefined field sets only. (See below)
```


Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

--full-result FULL_RESULT Whether or not to show all results
 One of true/false, yes/no, 1/0.

--host HOST_NAME Host name

--host-id HOST_ID Id of a host

--match-host MATCH_HOST Ignore subscriptions that are unavailable to the specified host
 One of true/false, yes/no, 1/0.

--match-installed MATCH_INSTALLED Return subscriptions that match installed products of the specified host
 One of true/false, yes/no, 1/0.

--no-overlap NO_OVERLAP Return subscriptions which do not overlap with a currently-attached
 Subscription
 One of true/false, yes/no, 1/0.

--order ORDER Sort field and order, eg. 'id DESC'

--organization ORGANIZATION_NAME Organization name to search by

--organization-id ORGANIZATION_ID Organization ID

--organization-label ORGANIZATION_LABEL Organization label to search by

--organization-title ORGANIZATION_TITLE Organization title

--page PAGE Page number, starting at 1

--per-page PER_PAGE Number of results per page to return

--search SEARCH Search string

-h, --help Print help

Predefined field sets:

```

-----|----|-----
FIELDS | ALL | DEFAULT
-----|----|-----
ID     | x | x
UUID   | x | x
Name   | x | x
Type   | x | x
Contract | x | x
Account | x | x
Support | x | x
Start Date | x | x
End Date | x | x
Quantity | x | x
Consumed | x | x
-----|----|-----

```

2.78.3. hammer subscription manifest-history

サブスクリプションのマニフェスト履歴を取得します。

Usage:

```
hammer subscription manifest-history [OPTIONS]
```

Options:

--fields FIELDS Show specified fields or predefined field sets only. (See below)
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters

```
--organization ORGANIZATION_NAME    Organization name to search by
--organization-id ORGANIZATION_ID    Organization ID
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                            Print help
```

Predefined field sets:

```
-----|-----|-----
FIELDS  | ALL | DEFAULT
-----|-----|-----
Status  | x  | x
Status Message | x  | x
Time    | x  | x
-----|-----|-----
```

2.78.4. hammer subscription refresh-manifest

Red Hat プロバイダーに以前インポートしたマニフェストをリフレッシュします。

Usage:

```
hammer subscription refresh-manifest [OPTIONS]
```

Options:

```
--async                Do not wait for the task
--organization ORGANIZATION_NAME    Organization name to search by
--organization-id ORGANIZATION_ID    Organization id
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
-h, --help                Print help
```

2.78.5. hammer subscription upload

サブスクリプションマニフェストをアップロードします

Usage:

```
hammer subscription upload [OPTIONS]
```

Options:

```
--async                Do not wait for the task
--file MANIFEST         Subscription manifest file
--organization ORGANIZATION_NAME    Organization name to search by
--organization-id ORGANIZATION_ID    Organization id
--organization-label ORGANIZATION_LABEL Organization label to search by
--organization-title ORGANIZATION_TITLE Organization title
--repository-url REPOSITORY_URL      Repository url
-h, --help                Print help
```

2.79. HAMMER SYNC-PLAN

同期プランを操作します。

Usage:

```
hammer sync-plan [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:
 SUBCOMMAND Subcommand
 [ARG] ... Subcommand arguments

Subcommands:
 create Create a sync plan
 delete, destroy Destroy a sync plan
 info, show Show a sync plan
 list, index List sync plans
 update Update a sync plan

Options:
 -h, --help Print help

2.79.1. hammer sync-plan create

同期プランを作成します。

Usage:
 hammer sync-plan create [OPTIONS]

Options:
 --cron-expression CRON EXPRESSION Set this when interval is custom cron
 --description DESCRIPTION Sync plan description
 --enabled ENABLED Enables or disables synchronization
 One of true/false, yes/no, 1/0.
 --interval INTERVAL How often synchronization should run
 --name NAME Sync plan name
 --organization ORGANIZATION_NAME Organization name to search by
 --organization-id ORGANIZATION_ID Organization ID
 --organization-label ORGANIZATION_LABEL Organization label to search by
 --organization-title ORGANIZATION_TITLE Organization title
 --sync-date SYNC_DATE Start date and time for the sync plan. Time is optional, if kept
 blank current system time will be considered
 Date and time in YYYY-MM-DD HH:MM:SS or ISO 8601 format
 -h, --help Print help

2.79.2. hammer sync-plan delete

同期プランを破棄します。

Usage:
 hammer sync-plan <delete|destroy> [OPTIONS]

Options:
 --id ID Sync plan numeric identifier
 --name NAME Sync plan name to search by
 --organization ORGANIZATION_NAME Organization name to search by
 --organization-id ORGANIZATION_ID Organization ID
 --organization-label ORGANIZATION_LABEL Organization label to search by
 --organization-title ORGANIZATION_TITLE Organization title
 -h, --help Print help

2.79.3. hammer sync-plan info

同期プランを表示します。

Usage:

```
hammer sync-plan <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID                  Sync plan numeric identifier
--name NAME              Sync plan name to search by
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
-h, --help               Print help
```

Predefined field sets:

FIELDS	ALL	DEFAULT	THIN
ID	x	x	x
Name	x	x	x
Start Date	x	x	
Interval	x	x	
Enabled	x	x	
Cron Expression	x	x	
Recurring Logic ID	x	x	
Description	x	x	
Created at	x	x	
Updated at	x	x	
Next Sync	x	x	
Products/ID	x	x	
Products/Name	x	x	

2.79.4. hammer sync-plan list

同期プランの一覧を表示します。

Usage:

```
hammer sync-plan <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--full-result FULL_RESULT  Whether or not to show all results
--interval INTERVAL       One of true/false, yes/no, 1/0.
                          Filter by interval
                          Possible value(s): 'hourly', 'daily', 'weekly', 'custom cron'
```

```

--name NAME                Filter by name
--order ORDER              Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME  Organization name to search by
--organization-id ORGANIZATION_ID  Organization ID
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--page PAGE                Page number, starting at 1
--per-page PER_PAGE        Number of results per page to return
--search SEARCH            Search string
--sync-date SYNC_DATE      Filter by sync date
-h, --help                 Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID          | x  | x      | x
Name        | x  | x      | x
Start Date  | x  | x      |
Interval    | x  | x      |
Enabled     | x  | x      |
Cron Expression | x  | x      |
Recurring Logic ID | x  | x      |
-----|-----|-----|-----

```

Search / Order fields:

```

enabled      Values: true, false
interval     string
name         string
organization_id integer

```

2.79.5. hammer sync-plan update

同期プランを更新します。

Usage:

```
hammer sync-plan update [OPTIONS]
```

Options:

```

--cron-expression CRON_EXPRESSION  Add custom cron logic for sync plan
--description DESCRIPTION           Sync plan description
--enabled ENABLED                   Enables or disables synchronization
                                     One of true/false, yes/no, 1/0.
--id ID                              Sync plan numeric identifier
--interval INTERVAL                 How often synchronization should run
--name NAME                          Sync plan name to search by
--new-name NEW_NAME                  Sync plan name
--organization ORGANIZATION_NAME     Organization name to search by
--organization-id ORGANIZATION_ID    Organization ID
--organization-label ORGANIZATION_LABEL  Organization label to search by
--organization-title ORGANIZATION_TITLE  Organization title
--sync-date SYNC_DATE                Start date and time of the synchronization
                                     Date and time in YYYY-MM-DD HH:MM:SS or ISO 8601 format
-h, --help                           Print help

```

2.80. HAMMER TAILORING-FILE

テーラリングファイルを操作します。

Usage:

```
hammer tailoring-file [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
create              Create a Tailoring file
delete, destroy    Deletes a Tailoring file
download           Download a Tailoring file as XML
info, show         Show a Tailoring file
list, index        List Tailoring files
update            Update a Tailoring file
```

Options:

```
-h, --help        Print help
```

2.80.1. hammer tailoring-file create

テーラリングファイルを作成します。

Usage:

```
hammer tailoring-file create [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   REPLACE locations with given ids
                               Comma separated list of values. Values containing comma should be quoted
                               or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--name NAME                   Tailoring file name
--organization ORGANIZATION_NAME  Name to search by
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS  REPLACE organizations with given ids.
                                       Comma separated list of values. Values containing comma should be quoted
                                       or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES  Comma separated list of values. Values containing
                                       comma should be quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
--original-filename ORIGINAL_FILENAME  Original file name of the XML file
--scap-file SCAP_FILE          Tailoring file content
-h, --help                    Print help
```

2.80.2. hammer tailoring-file delete

テーラリングファイルを削除します。

Usage:

hammer tailoring-file <delete|destroy> [OPTIONS]

Options:

--id ID
 --location LOCATION_NAME Set the current location context for the request
 --location-id LOCATION_ID Set the current location context for the request
 --location-title LOCATION_TITLE Set the current location context for the request
 --name NAME Name to search by
 --organization ORGANIZATION_NAME Set the current organization context for the request
 --organization-id ORGANIZATION_ID Set the current organization context for the request
 --organization-title ORGANIZATION_TITLE Set the current organization context for the request
 -h, --help Print help

2.80.3. hammer tailoring-file download

XML としてテーラリングファイルをダウンロードします。

Usage:

hammer tailoring-file download [OPTIONS]

Options:

--id ID
 --location LOCATION_NAME Name to search by
 --location-id LOCATION_ID Set the current location context for the request
 --name NAME Tailoring file name
 --organization ORGANIZATION_NAME Name to search by
 --organization-id ORGANIZATION_ID Set the current organization context for the request
 --path PATH Path to directory where downloaded file will be saved
 -h, --help Print help

2.80.4. hammer tailoring-file info

テーラリングファイルを表示します。

Usage:

hammer tailoring-file <info|show> [OPTIONS]

Options:

--fields FIELDS Show specified fields or predefined field sets only. (See below)
 Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
 JSON is acceptable and preferred way for complex parameters
 --id ID
 --location LOCATION_NAME Name to search by
 --location-id LOCATION_ID Set the current location context for the request
 --name NAME Tailoring file name
 --organization ORGANIZATION_NAME Name to search by
 --organization-id ORGANIZATION_ID Set the current organization context for the request
 -h, --help Print help

Predefined field sets:

```

-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id              | x  | x      | x
Name           | x  | x      | x
Created at     | x  | x      |
Original filename | x  | x      |
Tailoring file profiles/Id | x  | x      |
Tailoring file profiles/Profile id | x  | x      |
Tailoring file profiles/Title | x  | x      |
Locations/     | x  | x      |
Organizations/ | x  | x      |
-----|-----|-----|-----

```

2.80.5. hammer tailoring-file list

テーラリングファイルの一覧を表示します。

Usage:

```
hammer tailoring-file <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH         Filter results
-h, --help             Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x  | x      | x
Name   | x  | x      | x
-----|-----|-----|-----

```

Search / Order fields:

```

created_at    datetime
filename      string
location      string
location_id   integer
name          string
organization  string
organization_id integer

```


2.80.6. hammer tailoring-file update

テーラリングファイルを更新します。

Usage:

```
hammer tailoring-file update [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Name to search by
--location-id LOCATION_ID     Set the current location context for the request
--location-ids LOCATION_IDS   REPLACE locations with given ids
                               Comma separated list of values. Values containing comma should be quoted
                               or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing comma
                               should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--name NAME                    Tailoring file name
--new-name NEW_NAME            Tailoring file name
--organization ORGANIZATION_NAME  Name to search by
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS  REPLACE organizations with given ids.
                               Comma separated list of values. Values containing comma should be quoted
                               or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES  Comma separated list of values. Values containing
                               comma should be quoted or escaped with backslash.
                               JSON is acceptable and preferred way for complex parameters
--original-filename ORIGINAL_FILENAME  Original file name of the XML file
--scap-file SCAP_FILE          Tailoring file content
-h, --help                    Print help
```

2.81. HAMMER TASK

タスクに関連するアクションを実行します。

Usage:

```
hammer task [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND      Subcommand
[ARG] ...       Subcommand arguments
```

Subcommands:

```
info, show      Show task details
list, index     List tasks
progress        Show the progress of the task
resume         Resume all tasks paused in error state
```

Options:

```
-h, --help      Print help
```

2.81.1. hammer task info

タスクの詳細を表示します。

Usage:

```
hammer task <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be quoted or
                          escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID                  UUID of the task
--location-id LOCATION_ID Set the current location context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----
FIELDS  | ALL | DEFAULT
-----|-----|-----
ID      | x  | x
Action  | x  | x
State   | x  | x
Result  | x  | x
Started at | x  | x
Ended at | x  | x
Owner   | x  | x
Task errors | x  | x
-----|-----|-----
```

2.81.2. hammer task list

タスクの一覧を表示します。

Usage:

```
hammer task <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be quoted or
                          escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--location-id LOCATION_ID Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization-id ORGANIZATION_ID Set the current organization context for the request
--page PAGE              Page number, starting at 1
--parent-task-id PARENT_TASK_ID UUID of the task
--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----
FIELDS  | ALL | DEFAULT
-----|-----|-----
ID      | x  | x
```

```

Action      | x | x
State       | x | x
Result      | x | x
Started at  | x | x
Ended at    | x | x
Owner       | x | x
Task errors | x | x
-----|-----|-----

```

2.81.3. hammer task progress

タスクの進捗状況を表示します。

Usage:

```
hammer task progress [OPTIONS]
```

Options:

```

--id ID                UUID of the task
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID  Set the current location context for the request
--location-title LOCATION_TITLE  Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
-h, --help              Print help

```

2.81.4. hammer task resume

エラー状態で一時停止しているタスクをすべて再開します。

Usage:

```
hammer task resume [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID  Set the current location context for the request
--location-title LOCATION_TITLE  Set the current location context for the request
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--search SEARCH           Resume tasks matching search string
--task-ids TASK_IDS       Resume specific tasks by ID
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--tasks TASK_NAMES        Comma separated list of values. Values containing comma
                        should be quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
-h, --help              Print help

```

Predefined field sets:

```

-----|----|-----
FIELDS                | ALL | DEFAULT
-----|----|-----
Total tasks found paused in error state | x  | x
Total tasks resumed           | x  | x
Resumed tasks/Task identifier  | x  | x
Resumed tasks/Task action     | x  | x
Resumed tasks/Task errors     | x  | x
Total tasks failed to resume  | x  | x
Failed tasks/Task identifier  | x  | x
Failed tasks/Task action     | x  | x
Failed tasks/Task errors     | x  | x
Total tasks skipped           | x  | x
Skipped tasks/Task identifier | x  | x
Skipped tasks/Task action     | x  | x
Skipped tasks/Task errors     | x  | x
-----|----|-----

```

2.82. HAMMER TEMPLATE

プロビジョニングテンプレート进行操作します。

Usage:

```
hammer template [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

add-operatingsystem  Associate an operating system
build-pxe-default    Update the default PXE menu on all configured TFTP servers
clone                Clone a provision template
combination          Manage template combinations
create               Create a provisioning template
delete, destroy      Delete a provisioning template
dump                 View provisioning template content
info, show           Show provisioning template details
kinds                List available provisioning template kinds
list, index          List provisioning templates
remove-operatingsystem  Disassociate an operating system
update               Update a provisioning template

```

Options:

```
-h, --help          Print help
```

2.82.1. hammer template add-operatingsystem

オペレーティングシステムを関連付けます。

Usage:

```
hammer template add-operatingsystem [OPTIONS]
```

Options:

```
--id ID
--name NAME                Name to search by
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID
-h, --help                Print help
```

2.82.2. hammer template build-pxe-default

すべての設定済み TFTP サーバーでのデフォルト PXE メニューを更新します。

Usage:

```
hammer template build-pxe-default [OPTIONS]
```

Options:

```
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.82.3. hammer template clone

プロビジョニングテンプレートのクローンを作成します。

Usage:

```
hammer template clone [OPTIONS]
```

Options:

```
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID     Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                    Name to search by
--new-name NEW_NAME           Template name
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                    Print help
```

2.82.4. hammer template combination

テンプレートの組み合わせを管理します。

Usage:

```
hammer template combination [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND                Subcommand
[ARG] ...                  Subcommand arguments
```

Subcommands:

create	Add a template combination
delete, destroy	Delete a template combination
info, show	Show template combination
list, index	List template combination
update	Update template combination

Options:

-h, --help	Print help
------------	------------

2.82.4.1. hammer template combination create

テンプレートの組み合わせを追加します。

Usage:
hammer template combination create [OPTIONS]

Options:

--environment ENVIRONMENT_NAME	Environment name (--environment is deprecated: Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID	(--environment-id is deprecated: Use --puppet-environment[-id] instead)
--hostgroup HOSTGROUP_NAME	Hostgroup name
--hostgroup-id HOSTGROUP_ID	ID of host group
--hostgroup-title HOSTGROUP_TITLE	Hostgroup title
--location LOCATION_NAME	Set the current location context for the request
--location-id LOCATION_ID	Set the current location context for the request
--location-title LOCATION_TITLE	Set the current location context for the request
--organization ORGANIZATION_NAME	Set the current organization context for the request
--organization-id ORGANIZATION_ID	Set the current organization context for the request
--organization-title ORGANIZATION_TITLE	Set the current organization context for the request
--provisioning-template PROVISIONING_TEMPLATE_NAME	Name to search by
--provisioning-template-id PROVISIONING_TEMPLATE_ID	ID of config template
--puppet-environment PUPPET_ENVIRONMENT_NAME	Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID	
-h, --help	Print help

2.82.4.2. hammer template combination delete

テンプレートの組み合わせを削除します。

Usage:
hammer template combination <delete|destroy> [OPTIONS]

Options:

--id ID	
--location LOCATION_NAME	Set the current location context for the request
--location-id LOCATION_ID	Set the current location context for the request
--location-title LOCATION_TITLE	Set the current location context for the request
--organization ORGANIZATION_NAME	Set the current organization context for the request

```
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                            Print help
```

2.82.4.3. hammer template combination info

テンプレートの組み合わせを表示します。

Usage:

```
hammer template combination <info|show> [OPTIONS]
```

Options:

```
--environment ENVIRONMENT_NAME          Environment name (--environment is
deprecated: Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID          (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--fields FIELDS                          Show specified fields or predefined field sets only. (See
below)
                                           Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                                           JSON is acceptable and preferred way for complex parameters
--hostgroup HOSTGROUP_NAME              Hostgroup name
--hostgroup-id HOSTGROUP_ID              ID of host group
--hostgroup-title HOSTGROUP_TITLE        Hostgroup title
--id ID
--location LOCATION_NAME                 Set the current location context for the request
--location-id LOCATION_ID                Set the current location context for the request
--location-title LOCATION_TITLE          Set the current location context for the request
--organization ORGANIZATION_NAME         Set the current organization context for the
request
--organization-id ORGANIZATION_ID        Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the
request
--provisioning-template PROVISIONING_TEMPLATE_NAME Name to search by
--provisioning-template-id PROVISIONING_TEMPLATE_ID ID of config template
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
-h, --help                                Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID              | x  | x    | x
Provisioning template ID | x  | x    |
Provisioning template name | x  | x    |
Hostgroup ID    | x  | x    |
Hostgroup name  | x  | x    |
Environment ID  | x  | x    |
Environment name | x  | x    |
Locations/     | x  | x    |
Organizations/ | x  | x    |
Created at     | x  | x    |
Updated at     | x  | x    |
-----|-----|-----|-----
```

2.82.4.4. hammer template combination list

テンプレートの組み合わせを一覧で表示します。

Usage:

```
hammer template combination <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See
below)
                          Comma separated list of values. Values containing comma should
                          be quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the
request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the
request
--provisioning-template PROVISIONING_TEMPLATE_NAME Name to search by
--provisioning-template-id PROVISIONING_TEMPLATE_ID ID of config template
-h, --help              Print help
```

Predefined field sets:

```
-----|----|-----|-----
FIELDS      | ALL | DEFAULT | THIN
-----|----|-----|-----
ID          | x  | x    | x
Provisioning Template | x  | x    |
Hostgroup   | x  | x    |
Environment | x  | x    |
-----|----|-----|-----
```

2.82.4.5. hammer template combination update

テンプレートの組み合わせを更新します。

Usage:

```
hammer template combination update [OPTIONS]
```

Options:

```
--environment ENVIRONMENT_NAME Environment name (--environment is
deprecated: Use --puppet-environment[-id] instead)
--environment-id ENVIRONMENT_ID (--environment-id is deprecated: Use --puppet-
environment[-id] instead)
--hostgroup HOSTGROUP_NAME Hostgroup name
--hostgroup-id HOSTGROUP_ID ID of host group
--hostgroup-title HOSTGROUP_TITLE Hostgroup title
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--organization ORGANIZATION_NAME Set the current organization context for the
```



```

request
--organization-id ORGANIZATION_ID      Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the
request
--provisioning-template PROVISIONING_TEMPLATE_NAME Name to search by
--provisioning-template-id PROVISIONING_TEMPLATE_ID ID of config template
--puppet-environment PUPPET_ENVIRONMENT_NAME Puppet environment name
--puppet-environment-id PUPPET_ENVIRONMENT_ID
-h, --help                               Print help

```

2.82.5. hammer template create

プロビジョニングテンプレートを作成します。

Usage:

```
hammer template create [OPTIONS]
```

Options:

```

--audit-comment AUDIT_COMMENT
--description DESCRIPTION
--file TEMPLATE                Path to a file that contains the template
--location LOCATION_NAME       Set the current location context for the request
--location-id LOCATION_ID      Set the current location context for the request
--location-ids LOCATION_IDS    REPLACE locations with given ids
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES     Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--locked LOCKED                Whether or not the template is locked for editing
                                One of true/false, yes/no, 1/0.
--name NAME                     Template name
--operatingsystem-ids OPERATINGSYSTEM_IDS Array of operating system IDs to associate with
the template
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--operatingsystems OPERATINGSYSTEM_TITLES Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters

```

```

--organizations ORGANIZATION_NAMES    Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                                         JSON is acceptable and preferred way for complex parameters
--type TYPE                             Template type. Eg. snippet, script, provision
-h, --help                               Print help

```

2.82.6. hammer template delete

プロビジョニングテンプレートを削除します。

```

Usage:
  hammer template <delete|destroy> [OPTIONS]

Options:
  --id ID
  --location LOCATION_NAME          Set the current location context for the request
  --location-id LOCATION_ID        Set the current location context for the request
  --location-title LOCATION_TITLE  Set the current location context for the request
  --name NAME                       Name to search by
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                         Print help

```

2.82.7. hammer template dump

プロビジョニングテンプレートコンテンツを表示します。

```

Usage:
  hammer template dump [OPTIONS]

Options:
  --fields FIELDS                    Show specified fields or predefined field sets only. (See below)
                                     Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
  --id ID
  --location LOCATION_NAME          Set the current location context for the request
  --location-id LOCATION_ID        Set the current location context for the request
  --location-title LOCATION_TITLE  Set the current location context for the request
  --name NAME                       Name to search by
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help                         Print help

Predefined field sets:
  -----
  FIELDS
  -----

```

2.82.8. hammer template info

プロビジョニングテンプレートの詳細を表示します。

Usage:

```
hammer template <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id              | x  | x    | x
Name            | x  | x    | x
Type            | x  | x    |
Description     | x  | x    |
Locked          | x  | x    |
Operating systems/      | x  | x    |
Locations/      | x  | x    |
Organizations/   | x  | x    |
Template Combinations/Hostgroup name | x  | x    |
Template Combinations/Environment name | x  | x    |
-----|-----|-----|-----
```

2.82.9. hammer template kinds

利用可能なプロビジョニングテンプレートの種類を一覧表示します。

Usage:

```
hammer template kinds [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be quoted or
                          escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
-h, --help              Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
```

```

-----|-----|-----|-----
Name | x | x | x
-----|-----|-----|-----

```

2.82.10. hammer template list

プロビジョニングテンプレートの一覧を表示します。

Usage:

```
hammer template <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID ID of operating system
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
-h, --help             Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id | x | x | x
Name | x | x | x
Type | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

default_template Values: true, false
environment      string
hostgroup        string
kind             string
location         string
location_id      integer
locked           Values: true, false
name             string
operatingsystem  string
organization     string
organization_id  integer
snippet         Values: true, false
template        text
vendor          string

```

2.82.11. hammer template remove-operatingsystem

オペレーティングシステムの関連付けを解除します。

Usage:

```
hammer template remove-operatingsystem [OPTIONS]
```

Options:

```
--id ID
--name NAME                Name to search by
--operatingsystem OPERATINGSYSTEM_TITLE Operating system title
--operatingsystem-id OPERATINGSYSTEM_ID
-h, --help                Print help
```

2.82.12. hammer template update

プロビジョニングテンプレートを更新します。

Usage:

```
hammer template update [OPTIONS]
```

Options:

```
--audit-comment AUDIT_COMMENT
--description DESCRIPTION
--file TEMPLATE            Path to a file that contains the template
--id ID
--location LOCATION_NAME   Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-ids LOCATION_IDS REPLACE locations with given ids
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--locked LOCKED           Whether or not the template is locked for editing
                          One of true/false, yes/no, 1/0.
--name NAME                Name to search by
--new-name NEW_NAME        Template name
--operatingsystem-ids OPERATINGSYSTEM_IDS Array of operating system IDs to associate with
the template
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--operatingsystems OPERATINGSYSTEM_TITLES Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
                          Comma separated list of values. Values containing comma should be
```

quoted or escaped with backslash.

```

        JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES      Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
        JSON is acceptable and preferred way for complex parameters
--type TYPE                               Template type. Eg. snippet, script, provision
-h, --help                                Print help

```

2.83. HAMMER TEMPLATE-INPUT

テンプレート入力を管理します。

Usage:

```
hammer template-input [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments

```

Subcommands:

```

create              Create a template input
delete, destroy     Delete a template input
info, show          Show template input details
list, index         List template inputs
update              Update a template input

```

Options:

```
-h, --help          Print help
```

2.83.1. hammer template-input create

テンプレート入力を作成します。

Usage:

```
hammer template-input create [OPTIONS]
```

Options:

```

--advanced ADVANCED      Input is advanced
                          One of true/false, yes/no, 1/0.
--default DEFAULT        Default value for user input
--description DESCRIPTION Input description
--fact-name FACT_NAME    Fact name, used when input type is fact
--hidden-value HIDDEN_VALUE The value contains sensitive information and shouldn
not be normally
                          Visible, useful e.g. for passwords
                          One of true/false, yes/no, 1/0.
--input-type INPUT_TYPE  Input type
                          Possible value(s): 'user', 'fact', 'variable', 'puppet_parameter'
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request

```

```

--location-title LOCATION_TITLE      Set the current location context for the request
--name NAME                          Input name
--options OPTIONS                    Selectable values for user inputs
                                     Comma separated list of values. Values containing comma should be
                                     quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--puppet-class-name PUPPET_CLASS_NAME Puppet class name, used when input type is
puppet_parameter
--puppet-parameter-name PUPPET_PARAMETER_NAME Puppet parameter name, used when
input type is puppet_parameter
--required REQUIRED                   Input is required
                                     One of true/false, yes/no, 1/0.
--resource-type RESOURCE_TYPE        For values of type search, this is the resource the
value searches in
                                     Possible value(s): 'AnsibleRole', 'AnsibleVariable', 'Architecture', 'Audit',
'AuthSource', 'Bookmark', 'ComputeProfile', 'ComputeResource', 'ConfigGroup', 'ConfigReport',
'DiscoveryRule', 'Domain', 'Environment', 'ExternalUsergroup', 'FactValue', 'Filter',
'ForemanOpenscap::ArfReport', 'ForemanOpenscap::Policy', 'ForemanOpenscap::ScapContent',
'ForemanOpenscap::TailoringFile', 'ForemanTasks::RecurringLogic', 'ForemanTasks::Task',
'ForemanVirtWhoConfigure::Config', 'Host', 'HostClass', 'Hostgroup', 'HttpProxy', 'Image', 'InsightsHit',
'JobInvocation', 'JobTemplate', 'Katello::ActivationKey', 'Katello::ContentView', 'Katello::GpgKey',
'Katello::HostCollection', 'Katello::KTEEnvironment', 'Katello::Product', 'Katello::Subscription',
'Katello::SyncPlan', 'KeyPair', 'Location', 'MailNotification', 'Medium', 'Model', 'Operatingsystem',
'Organization', 'Parameter', 'PersonalAccessToken', 'ProvisioningTemplate', 'Ptable', 'Puppetclass',
'PuppetclassLookupKey', 'Realm', 'RemoteExecutionFeature', 'Report', 'ReportTemplate', 'Role',
'Setting', 'SmartProxy', 'SshKey', 'Subnet', 'Template', 'TemplateInvocation', 'User', 'Usergroup'
--template-id TEMPLATE_ID
--value-type VALUE_TYPE              Value type, defaults to plain
                                     Possible value(s): 'plain', 'search', 'date'
--variable-name VARIABLE_NAME        Variable name, used when input type is variable
-h, --help                          Print help

```

2.83.2. hammer template-input delete

テンプレート入力を削除します。

```

Usage:
  hammer template-input <delete|destroy> [OPTIONS]

Options:
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                  Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--template-id TEMPLATE_ID
-h, --help                  Print help

```

2.83.3. hammer template-input info

テンプレート入力詳細を表示します。

Usage:

```
hammer template-input <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--template-id TEMPLATE_ID
-h, --help               Print help
```

Predefined field sets:

```
-----|-----|-----|-----
FIELDS          | ALL | DEFAULT | THIN
-----|-----|-----|-----
ID              | x  | x    | x
Name            | x  | x    | x
Input type      | x  | x    |
Fact name       | x  | x    |
Variable name   | x  | x    |
Puppet parameter name | x  | x    |
Options         | x  | x    |
Default value   | x  | x    |
-----|-----|-----|-----
```

2.83.4. hammer template-input list

テンプレート入力の一覧を表示します。

Usage:

```
hammer template-input <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
```



```
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE                               Page number, starting at 1
--per-page PER_PAGE                         Number of results per page to return, 'all' to return all results
--search SEARCH                             Filter results
--template-id TEMPLATE_ID
-h, --help                                  Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
ID      | x  | x      | x
Name    | x  | x      | x
Input type | x  | x      |
-----|----|-----|----
```

Search / Order fields:

```
input_type    string
name          string
```

2.83.5. hammer template-input update

テンプレート入力を更新します。

Usage:

```
hammer template-input update [OPTIONS]
```

Options:

```
--advanced ADVANCED           Input is advanced
                                One of true/false, yes/no, 1/0.
--default DEFAULT             Default value for user input
--description DESCRIPTION     Input description
--fact-name FACT_NAME         Fact name, used when input type is fact
--hidden-value HIDDEN_VALUE   The value contains sensitive information and shouldn
not be normally
                                Visible, useful e.g. for passwords
                                One of true/false, yes/no, 1/0.
--id ID
--input-type INPUT_TYPE       Input type
                                Possible value(s): 'user', 'fact', 'variable', 'puppet_parameter'
--location LOCATION_NAME     Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Name to search by
--new-name NEW_NAME           Input name
--options OPTIONS             Selectable values for user inputs
                                Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--puppet-class-name PUPPET_CLASS_NAME Puppet class name, used when input type is
puppet_parameter
--puppet-parameter-name PUPPET_PARAMETER_NAME Puppet parameter name, used when
```

```

input type is puppet_parameter
--required REQUIRED          Input is required
                           One of true/false, yes/no, 1/0.
--resource-type RESOURCE_TYPE  For values of type search, this is the resource the
value searches in
                           Possible value(s): 'AnsibleRole', 'AnsibleVariable', 'Architecture', 'Audit',
'AuthSource', 'Bookmark', 'ComputeProfile', 'ComputeResource', 'ConfigGroup', 'ConfigReport',
'DiscoveryRule', 'Domain', 'Environment', 'ExternalUsergroup', 'FactValue', 'Filter',
'ForemanOpenscap::ArfReport', 'ForemanOpenscap::Policy', 'ForemanOpenscap::ScapContent',
'ForemanOpenscap::TailoringFile', 'ForemanTasks::RecurringLogic', 'ForemanTasks::Task',
'ForemanVirtWhoConfigure::Config', 'Host', 'HostClass', 'Hostgroup', 'HttpProxy', 'Image', 'InsightsHit',
'JobInvocation', 'JobTemplate', 'Katello::ActivationKey', 'Katello::ContentView', 'Katello::GpgKey',
'Katello::HostCollection', 'Katello::KTEEnvironment', 'Katello::Product', 'Katello::Subscription',
'Katello::SyncPlan', 'KeyPair', 'Location', 'MailNotification', 'Medium', 'Model', 'Operatingsystem',
'Organization', 'Parameter', 'PersonalAccessToken', 'ProvisioningTemplate', 'Ptable', 'Puppetclass',
'PuppetclassLookupKey', 'Realm', 'RemoteExecutionFeature', 'Report', 'ReportTemplate', 'Role',
'Setting', 'SmartProxy', 'SshKey', 'Subnet', 'Template', 'TemplateInvocation', 'User', 'Usergroup'
--template-id TEMPLATE_ID
--value-type VALUE_TYPE      Value type, defaults to plain
                           Possible value(s): 'plain', 'search', 'date'
--variable-name VARIABLE_NAME  Variable name, used when input type is variable
-h, --help                  Print help

```

2.84. HAMMER USER

ユーザーを操作します。

```

Usage:
  hammer user [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND      Subcommand
  [ARG] ...       Subcommand arguments

Subcommands:
  access-token    Managing personal access tokens
  add-role        Assign a user role
  create          Create a user
  delete, destroy Delete a user
  info, show      Show a user
  list, index     List all users
  mail-notification  Managing personal mail notifications
  remove-role     Remove a user role
  ssh-keys        Managing User SSH Keys.
  update          Update a user

Options:
  -h, --help      Print help

```

2.84.1. hammer user access-token

パーソナルアクセストークンを管理します。

```
Usage:
```

```
hammer user access-token [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
create              Create a Personal Access Token for a user
info, show         Show a Personal Access Token for a user
list, index        List all Personal Access Tokens for a user
revoke            Revoke a Personal Access Token for a user
```

Options:

```
-h, --help        Print help
```

2.84.1.1. hammer user access-token create

ユーザーのパーソナルアクセストークンを作成します。

Usage:

```
hammer user access-token create [OPTIONS]
```

Options:

```
--expires-at EXPIRES_AT      Expiry Date
--location LOCATION_NAME     Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user USER_LOGIN           User's login to search by
--user-id USER_ID           ID of the user
-h, --help                  Print help
```

2.84.1.2. hammer user access-token info

ユーザーのパーソナルアクセストークンを表示します。

Usage:

```
hammer user access-token <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS              Show specified fields or predefined field sets only. (See below)
                             Comma separated list of values. Values containing comma should be
                             quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME     Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                  Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
```

```

--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user USER_LOGIN User's login to search by
--user-id USER_ID ID of the user
-h, --help Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x      | x
Name    | x  | x      | x
Active  | x  | x      |
Expires at | x  | x      |
Created at | x  | x      |
Last used at | x  | x      |
-----|-----|-----|-----

```

2.84.1.3. hammer user access-token list

ユーザーのパーソナルアクセストークンすべてを一覧表示します。

Usage:

```
hammer user access-token <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS Show specified fields or predefined field sets only. (See below)
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE Page number, starting at 1
--per-page PER_PAGE Number of results per page to return, 'all' to return all results
--search SEARCH Filter results
--user USER_LOGIN User's login to search by
--user-id USER_ID ID of the user
-h, --help Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x  | x      | x
Name    | x  | x      | x
Active  | x  | x      |
Expires at | x  | x      |
-----|-----|-----|-----

```

Search / Order fields:

name	string
user_id	integer

2.84.1.4. hammer user access-token revoke

ユーザーのパーソナルアクセストークンを取り消します。

Usage:

```
hammer user access-token revoke [OPTIONS]
```

Options:

--id ID	
--location LOCATION_NAME	Set the current location context for the request
--location-id LOCATION_ID	Set the current location context for the request
--location-title LOCATION_TITLE	Set the current location context for the request
--name NAME	Name to search by
--organization ORGANIZATION_NAME	Set the current organization context for the request
--organization-id ORGANIZATION_ID	Set the current organization context for the request
--organization-title ORGANIZATION_TITLE	Set the current organization context for the request
--user USER_LOGIN	User's login to search by
--user-id USER_ID	ID of the user
-h, --help	Print help

2.84.2. hammer user add-role

ユーザーロールを割り当てます。

Usage:

```
hammer user add-role [OPTIONS]
```

Options:

--id ID	
--login LOGIN	User's login to search by
--role ROLE_NAME	User role name
--role-id ROLE_ID	
-h, --help	Print help

2.84.3. hammer user create

ユーザーを作成します。

Usage:

```
hammer user create [OPTIONS]
```

Options:

--admin ADMIN	Is an admin account
	One of true/false, yes/no, 1/0.
--ask-password ASK_PW	One of true/false, yes/no, 1/0.
--auth-source AUTH_SOURCE_NAME	Name to search by
--auth-source-id AUTH_SOURCE_ID	
--default-location DEFAULT_LOCATION_NAME	Default location name
--default-location-id DEFAULT_LOCATION_ID	

```

--default-organization DEFAULT_ORGANIZATION_NAME Default organization name
--default-organization-id DEFAULT_ORGANIZATION_ID
--description DESCRIPTION
--disabled DISABLED One of true/false, yes/no, 1/0.
--firstname FIRSTNAME
--lastname LASTNAME
--locale LOCALE User's preferred locale
Possible value(s): 'ca', 'cs_CZ', 'de', 'en', 'en_GB', 'es', 'fr', 'gl', 'it', 'ja',
'ko', 'nl_NL', 'pl', 'pt_BR', 'ru', 'sv_SE', 'zh_CN', 'zh_TW'
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-ids LOCATION_IDS REPLACE locations with given ids
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE Set the current location context for the request
--location-titles LOCATION_TITLES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--login LOGIN
--mail MAIL
--organization ORGANIZATION_NAME Set the current organization context for the
request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-ids ORGANIZATION_IDS REPLACE organizations with given ids.
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE Set the current organization context for the
request
--organization-titles ORGANIZATION_TITLES Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--password PASSWORD Required unless user is in an external authentication
source
--role-ids ROLE_IDS Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--roles ROLE_NAMES Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--timezone TIMEZONE User's timezone
Possible value(s): 'International Date Line West', 'American Samoa',
'Midway Island', 'Hawaii', 'Alaska', 'Pacific Time (US & Canada)', 'Tijuana', 'Arizona', 'Chihuahua',
'Mazatlan', 'Mountain Time (US & Canada)', 'Central America', 'Central Time (US &
Canada)', 'Guadalajara', 'Mexico City', 'Monterrey', 'Saskatchewan', 'Bogota', 'Eastern Time (US
& Canada)', 'Indiana (East)', 'Lima', 'Quito', 'Atlantic Time (Canada)', 'Caracas', 'Georgetown', 'La
Paz', 'Puerto Rico', 'Santiago', 'Newfoundland', 'Brasilia', 'Buenos Aires', 'Greenland', 'Montevideo',
'Mid-Atlantic', 'Azores', 'Cape Verde Is.', 'Casablanca', 'Dublin', 'Edinburgh', 'Lisbon', 'London',
'Monrovia', 'UTC', 'Amsterdam', 'Belgrade', 'Berlin', 'Bern', 'Bratislava', 'Brussels', 'Budapest',

```

```
'Copenhagen', 'Ljubljana', 'Madrid', 'Paris', 'Prague', 'Rome', 'Sarajevo', 'Skopje', 'Stockholm', 'Vienna',
'Warsaw', 'West Central Africa', 'Zagreb', 'Zurich', 'Athens', 'Bucharest', 'Cairo', 'Harare', 'Helsinki',
'Jerusalem', 'Kaliningrad', 'Kyiv', 'Pretoria', 'Riga', 'Sofia', 'Tallinn', 'Vilnius', 'Baghdad', 'Istanbul',
'Kuwait', 'Minsk', 'Moscow', 'Nairobi', 'Riyadh', 'St. Petersburg', 'Volgograd', 'Tehran', 'Abu Dhabi',
'Baku', 'Muscat', 'Samara', 'Tbilisi', 'Yerevan', 'Kabul', 'Ekaterinburg', 'Islamabad', 'Karachi', 'Tashkent',
'Chennai', 'Kolkata', 'Mumbai', 'New Delhi', 'Sri Jayawardenepura', 'Kathmandu', 'Almaty', 'Astana',
'Dhaka', 'Urumqi', 'Rangoon', 'Bangkok', 'Hanoi', 'Jakarta', 'Krasnoyarsk', 'Novosibirsk', 'Beijing',
'Chongqing', 'Hong Kong', 'Irkutsk', 'Kuala Lumpur', 'Perth', 'Singapore', 'Taipei', 'Ulaanbaatar',
'Osaka', 'Sapporo', 'Seoul', 'Tokyo', 'Yakutsk', 'Adelaide', 'Darwin', 'Brisbane', 'Canberra', 'Guam',
'Hobart', 'Melbourne', 'Port Moresby', 'Sydney', 'Vladivostok', 'Magadan', 'New Caledonia', 'Solomon
Is.', 'Srednekolym'sk', 'Auckland', 'Fiji', 'Kamchatka', 'Marshall Is.', 'Wellington', 'Chatham Is.',
'Nuku'alofa', 'Samoa', 'Tokelau Is.'
-h, --help                Print help
```

2.84.4. hammer user delete

ユーザーを削除します。

```
Usage:
  hammer user <delete|destroy> [OPTIONS]

Options:
  --id ID                Set the current location context for the request
  --location LOCATION_NAME Set the current location context for the request
  --location-id LOCATION_ID Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --login LOGIN          User's login to search by
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help            Print help
```

2.84.5. hammer user info

ユーザーを表示します。

```
Usage:
  hammer user <info|show> [OPTIONS]

Options:
  --fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
  --id ID                  Set the current location context for the request
  --location LOCATION_NAME Set the current location context for the request
  --location-id LOCATION_ID Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request
  --login LOGIN            User's login to search by
  --organization ORGANIZATION_NAME Set the current organization context for the request
  --organization-id ORGANIZATION_ID Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE Set the current organization context for the request
  -h, --help              Print help
```

Predefined field sets:

FIELDS	ALL	DEFAULT	THIN
Id	x	x	x
Login	x	x	x
Name	x	x	
Email	x	x	
Admin	x	x	
Disabled	x	x	
Last login	x	x	
Authorized by	x	x	
Effective admin	x	x	
Locale	x	x	
Timezone	x	x	
Description	x	x	
Default organization	x	x	
Default location	x	x	
Roles/	x	x	
User groups/Usergroup		x	x
User groups/Id	x	x	
User groups/Roles/		x	x
Inherited User groups/Usergroup	x	x	
Inherited User groups/Id	x	x	
Inherited User groups/Roles/	x	x	
Locations/	x	x	
Organizations/	x	x	
Created at	x	x	
Updated at	x	x	

2.84.6. hammer user list

ユーザーの一覧を表示します。

Usage:

```
hammer user <list|index> [OPTIONS]
```

Options:

```
--auth-source-ldap AUTH_SOURCE_LDAP_NAME Name to search by
--auth-source-ldap-id AUTH_SOURCE_LDAP_ID ID of LDAP authentication source
--fields FIELDS Show specified fields or predefined field sets only. (See below)
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Scope by locations
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Scope by organizations
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE Page number, starting at 1
--per-page PER_PAGE Number of results per page to return, 'all' to return all results
--role ROLE_NAME User role name
```



```

--role-id ROLE_ID          ID of role
--search SEARCH           Filter results
--user-group USER_GROUP_NAME  Name to search by
--user-group-id USER_GROUP_ID
-h, --help                Print help

```

Predefined field sets:

```

-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Login   | x  | x      | x
Name    | x  | x      |
Email   | x  | x      |
Admin   | x  | x      |
Disabled | x  | x      |
Last login | x  | x      |
Authorized by | x  | x      |
-----|----|-----|----

```

Search / Order fields:

```

admin          Values: true, false
auth_source    string
auth_source_type string
description    text
disabled       Values: true, false
firstname      string
last_login_on  datetime
lastname       string
location       string
location_id    integer
login          string
mail           string
organization   string
organization_id integer
role           string
role_id        integer
usergroup      string

```

2.84.7. hammer user mail-notification

個人メールの通知を管理します。

Usage:

```
hammer user mail-notification [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```

SUBCOMMAND      Subcommand
[ARG] ...       Subcommand arguments

```

Subcommands:

```

add             Add an email notification for a user
list, index     List all email notifications for a user
remove         Remove an email notification for a user
update         Update an email notification for a user

```

Options:

-h, --help Print help

2.84.7.1. hammer user mail-notification add

ユーザーのメール通知を追加します。

Usage:

hammer user mail-notification add [OPTIONS]

Options:

--interval INTERVAL Mail notification interval option, e.g. Daily, Weekly or Monthly.
Required

 For summary notification

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-title LOCATION_TITLE Set the current location context for the request

--mail-notification MAIL_NOTIFICATION_NAME Name to search by

--mail-notification-id MAIL_NOTIFICATION_ID

--mail-query MAIL_QUERY Relevant only for audit summary notification

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--subscription SUBSCRIPTION Mail notification subscription option, e.g. Subscribe,
Subscribe to my

 Hosts or Subscribe to all hosts. Required for host built and config error
State

--user USER_LOGIN User's login to search by

--user-id USER_ID

-h, --help Print help

2.84.7.2. hammer user mail-notification list

ユーザーの全メール通知を一覧表示します。

Usage:

hammer user mail-notification <list|index> [OPTIONS]

Options:

--fields FIELDS Show specified fields or predefined field sets only. (See below)
Comma separated list of values. Values containing comma should be
quoted or escaped with backslash.

 JSON is acceptable and preferred way for complex parameters

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-title LOCATION_TITLE Set the current location context for the request

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--user USER_LOGIN User's login to search by

--user-id USER_ID

-h, --help Print help

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x   |
Name    | x | x   | x
Description | x | x   |
Interval | x | x   |
Mail query | x | x   |
-----|-----|-----|-----

```

2.84.7.3. hammer user mail-notification remove

ユーザーのメール通知を削除します。

Usage:

```
hammer user mail-notification remove [OPTIONS]
```

Options:

```

--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--mail-notification MAIL_NOTIFICATION_NAME Name to search by
--mail-notification-id MAIL_NOTIFICATION_ID
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user USER_LOGIN            User's login to search by
--user-id USER_ID
-h, --help                    Print help

```

2.84.7.4. hammer user mail-notification update

ユーザーのメール通知を更新します。

Usage:

```
hammer user mail-notification update [OPTIONS]
```

Options:

```
--interval INTERVAL          Mail notification interval option, e.g. Daily, Weekly or Monthly.
```

Required

For summary notification

```

--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--mail-notification MAIL_NOTIFICATION_NAME Name to search by
--mail-notification-id MAIL_NOTIFICATION_ID
--mail-query MAIL_QUERY       Relevant only for audit summary notification
--new-name NEW_NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--subscription SUBSCRIPTION   Mail notification subscription option, e.g. Subscribe,
Subscribe to my

```

```

Hosts or Subscribe to all hosts. Required for host built and config error
State
--user USER_LOGIN          User's login to search by
--user-id USER_ID
-h, --help                  Print help

```

2.84.8. hammer user remove-role

ユーザーロールを削除します。

```

Usage:
  hammer user remove-role [OPTIONS]

Options:
  --id ID                    User's login to search by
  --login LOGIN              User's login to search by
  --role ROLE_NAME           User role name
  --role-id ROLE_ID
  -h, --help                 Print help

```

2.84.9. hammer user ssh-keys

ユーザーの SSH キーを操作します。

```

Usage:
  hammer user ssh-keys [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND                Subcommand
  [ARG] ...                  Subcommand arguments

Subcommands:
  add                        Add an SSH key for a user
  delete, destroy           Delete an SSH key for a user
  info, show                 Show an SSH key from a user
  list, index                List all SSH keys for a user

Options:
  -h, --help                 Print help

```

2.84.9.1. hammer user ssh-keys add

ユーザーの SSH キーを追加します。

```

Usage:
  hammer user ssh-keys add [OPTIONS]

Options:
  --key KEY                  Public SSH key
  --key-file KEY_FILE        Path to a SSH public key
  --location LOCATION_NAME   Set the current location context for the request
  --location-id LOCATION_ID  Set the current location context for the request
  --location-title LOCATION_TITLE Set the current location context for the request

```

```

--name NAME
--organization ORGANIZATION_NAME      Set the current organization context for the request
--organization-id ORGANIZATION_ID     Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user USER_LOGIN                     User's login to search by
--user-id USER_ID                     ID of the user
-h, --help                             Print help

```

2.84.9.2. hammer user ssh-keys delete

ユーザーから SSH キーを削除します。

```

Usage:
  hammer user ssh-keys <delete|destroy> [OPTIONS]

```

```

Options:
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user USER_LOGIN            User's login to search by
--user-id USER_ID            ID of the user
-h, --help                    Print help

```

2.84.9.3. hammer user ssh-keys info

ユーザーの SSH キーを表示します。

```

Usage:
  hammer user ssh-keys <info|show> [OPTIONS]

```

```

Options:
--fields FIELDS                Show specified fields or predefined field sets only. (See below)
                                Comma separated list of values. Values containing comma should be
                                quoted or escaped with backslash.
                                JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME      Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME                   Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user USER_LOGIN            User's login to search by
--user-id USER_ID            ID of the user
-h, --help                    Print help

```

Predefined field sets:

```

-----|-----|-----|-----

```

```

FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x | x
Name    | x | x | x
Fingerprint | x | x |
Length  | x | x |
Created at | x | x |
Public Key | x | x |
-----|-----|-----|-----

```

2.84.9.4. hammer user ssh-keys list

ユーザーの SSH キーを一覧表示します。

Usage:

```
hammer user ssh-keys <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER           Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE             Page number, starting at 1
--per-page PER_PAGE    Number of results per page to return, 'all' to return all results
--search SEARCH        Filter results
--user USER_LOGIN     User's login to search by
--user-id USER_ID     ID of the user
-h, --help             Print help

```

Predefined field sets:

```

FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x | x
Name    | x | x | x
Fingerprint | x | x |
Length  | x | x |
Created at | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

name      string
user_id   integer

```

2.84.10. hammer user update

ユーザーを更新します。

-

Usage:

```
hammer user update [OPTIONS]
```

Options:

```
--admin ADMIN                Is an admin account
                              One of true/false, yes/no, 1/0.
--ask-password ASK_PW        One of true/false, yes/no, 1/0.
--auth-source AUTH_SOURCE_NAME  Name to search by
--auth-source-id AUTH_SOURCE_ID
--current-password CURRENT_PASSWORD  Required when user want to change own
password
--default-location DEFAULT_LOCATION_NAME  Default location name
--default-location-id DEFAULT_LOCATION_ID
--default-organization DEFAULT_ORGANIZATION_NAME  Default organization name
--default-organization-id DEFAULT_ORGANIZATION_ID
--description DESCRIPTION
--disabled DISABLED          One of true/false, yes/no, 1/0.
--firstname FIRSTNAME
--id ID
--lastname LASTNAME
--locale LOCALE              User's preferred locale
                              Possible value(s): 'ca', 'cs_CZ', 'de', 'en', 'en_GB', 'es', 'fr', 'gl', 'it', 'ja',
                              'ko', 'nl_NL', 'pl', 'pt_BR', 'ru', 'sv_SE', 'zh_CN', 'zh_TW'
--location LOCATION_NAME     Set the current location context for the request
--location-id LOCATION_ID    Set the current location context for the request
--location-ids LOCATION_IDS  REPLACE locations with given ids
                              Comma separated list of values. Values containing comma should be
                              quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--location-title LOCATION_TITLE  Set the current location context for the request
--location-titles LOCATION_TITLES  Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--locations LOCATION_NAMES    Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--login LOGIN                User's login to search by
--mail MAIL
--new-login NEW_LOGIN
--organization ORGANIZATION_NAME  Set the current organization context for the
request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-ids ORGANIZATION_IDS  REPLACE organizations with given ids.
                              Comma separated list of values. Values containing comma should be
                              quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--organization-title ORGANIZATION_TITLE  Set the current organization context for the
request
--organization-titles ORGANIZATION_TITLES  Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--organizations ORGANIZATION_NAMES  Comma separated list of values. Values
containing comma should be quoted or escaped with backslash.
                              JSON is acceptable and preferred way for complex parameters
--password PASSWORD          Required unless user is in an external authentication
source
```

`--role-ids` `ROLE_IDS` Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

`--roles` `ROLE_NAMES` Comma separated list of values. Values containing comma should be quoted or escaped with backslash.
JSON is acceptable and preferred way for complex parameters

`--timezone` `TIMEZONE` User's timezone
Possible value(s): 'International Date Line West', 'American Samoa', 'Midway Island', 'Hawaii', 'Alaska', 'Pacific Time (US & Canada)', 'Tijuana', 'Arizona', 'Chihuahua', 'Mazatlan', 'Mountain Time (US & Canada)', 'Central America', 'Central Time (US & Canada)', 'Guadalajara', 'Mexico City', 'Monterrey', 'Saskatchewan', 'Bogota', 'Eastern Time (US & Canada)', 'Indiana (East)', 'Lima', 'Quito', 'Atlantic Time (Canada)', 'Caracas', 'Georgetown', 'La Paz', 'Puerto Rico', 'Santiago', 'Newfoundland', 'Brasilia', 'Buenos Aires', 'Greenland', 'Montevideo', 'Mid-Atlantic', 'Azores', 'Cape Verde Is.', 'Casablanca', 'Dublin', 'Edinburgh', 'Lisbon', 'London', 'Monrovia', 'UTC', 'Amsterdam', 'Belgrade', 'Berlin', 'Bern', 'Bratislava', 'Brussels', 'Budapest', 'Copenhagen', 'Ljubljana', 'Madrid', 'Paris', 'Prague', 'Rome', 'Sarajevo', 'Skopje', 'Stockholm', 'Vienna', 'Warsaw', 'West Central Africa', 'Zagreb', 'Zurich', 'Athens', 'Bucharest', 'Cairo', 'Harare', 'Helsinki', 'Jerusalem', 'Kaliningrad', 'Kyiv', 'Pretoria', 'Riga', 'Sofia', 'Tallinn', 'Vilnius', 'Baghdad', 'Istanbul', 'Kuwait', 'Minsk', 'Moscow', 'Nairobi', 'Riyadh', 'St. Petersburg', 'Volgograd', 'Tehran', 'Abu Dhabi', 'Baku', 'Muscat', 'Samara', 'Tbilisi', 'Yerevan', 'Kabul', 'Ekaterinburg', 'Islamabad', 'Karachi', 'Tashkent', 'Chennai', 'Kolkata', 'Mumbai', 'New Delhi', 'Sri Jayawardenepura', 'Kathmandu', 'Almaty', 'Astana', 'Dhaka', 'Urumqi', 'Rangoon', 'Bangkok', 'Hanoi', 'Jakarta', 'Krasnoyarsk', 'Novosibirsk', 'Beijing', 'Chongqing', 'Hong Kong', 'Irkutsk', 'Kuala Lumpur', 'Perth', 'Singapore', 'Taipei', 'Ulaanbaatar', 'Osaka', 'Sapporo', 'Seoul', 'Tokyo', 'Yakutsk', 'Adelaide', 'Darwin', 'Brisbane', 'Canberra', 'Guam', 'Hobart', 'Melbourne', 'Port Moresby', 'Sydney', 'Vladivostok', 'Magadan', 'New Caledonia', 'Solomon Is.', 'Srednekolymsk', 'Auckland', 'Fiji', 'Kamchatka', 'Marshall Is.', 'Wellington', 'Chatham Is.', 'Nuku'alofa', 'Samoa', 'Tokelau Is.'

`-h, --help` Print help

2.85. HAMMER USER-GROUP

ユーザーグループを管理します。

Usage:

```
hammer user-group [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

<code>SUBCOMMAND</code>	Subcommand
<code>[ARG] ...</code>	Subcommand arguments

Subcommands:

<code>add-role</code>	Assign a user role
<code>add-user</code>	Associate an user
<code>add-user-group</code>	Associate an user group
<code>create</code>	Create a user group
<code>delete, destroy</code>	Delete a user group
<code>external</code>	View and manage user group's external user groups
<code>info, show</code>	Show a user group
<code>list, index</code>	List all user groups
<code>remove-role</code>	Remove a user role
<code>remove-user</code>	Disassociate an user
<code>remove-user-group</code>	Disassociate an user group
<code>update</code>	Update a user group


```
Options:  
-h, --help          Print help
```

2.85.1. hammer user-group add-role

ユーザーロールを割り当てます。

```
Usage:  
hammer user-group add-role [OPTIONS]
```

```
Options:  
--id ID  
--name NAME          Name to search by  
--role ROLE_NAME    User role name  
--role-id ROLE_ID  
-h, --help          Print help
```

2.85.2. hammer user-group add-user

ユーザーを関連付けます。

```
Usage:  
hammer user-group add-user [OPTIONS]
```

```
Options:  
--id ID  
--name NAME          Name to search by  
--user USER_LOGIN   User's login to search by  
--user-id USER_ID  
-h, --help          Print help
```

2.85.3. hammer user-group add-user-group

ユーザーグループを関連付けます。

```
Usage:  
hammer user-group add-user-group [OPTIONS]
```

```
Options:  
--id ID  
--name NAME          Name to search by  
--user-group USER_GROUP_NAME Name to search by  
--user-group-id USER_GROUP_ID  
-h, --help          Print help
```

2.85.4. hammer user-group create

ユーザーグループを作成します。

```
Usage:  
hammer user-group create [OPTIONS]
```

Options:

```

--admin ADMIN          Is an admin user group
                       One of true/false, yes/no, 1/0.
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID  Set the current location context for the request
--location-title LOCATION_TITLE  Set the current location context for the request
--name NAME
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
--role-ids ROLE_IDS          Comma separated list of values. Values containing comma should
                             be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--roles ROLE_NAMES          Comma separated list of values. Values containing comma
                             should be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--user-group-ids USER_GROUP_IDS  Comma separated list of values. Values containing
                             comma should be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--user-groups USER_GROUP_NAMES  Comma separated list of values. Values containing
                             comma should be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--user-ids USER_IDS          Comma separated list of values. Values containing comma should
                             be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
--users USER_LOGINS          Comma separated list of values. Values containing comma
                             should be quoted or escaped with backslash.
                             JSON is acceptable and preferred way for complex parameters
-h, --help                  Print help

```

2.85.5. hammer user-group delete

ユーザーグループを削除します。

Usage:

```
hammer user-group <delete|destroy> [OPTIONS]
```

Options:

```

--id ID
--location LOCATION_NAME  Set the current location context for the request
--location-id LOCATION_ID  Set the current location context for the request
--location-title LOCATION_TITLE  Set the current location context for the request
--name NAME                Name to search by
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID  Set the current organization context for the request
--organization-title ORGANIZATION_TITLE  Set the current organization context for the request
-h, --help                Print help

```

2.85.6. hammer user-group external

ユーザーグループの外部ユーザーグループを表示および管理します。

Usage:

```
hammer user-group external [OPTIONS] SUBCOMMAND [ARG] ...
```

Parameters:

```
SUBCOMMAND          Subcommand
[ARG] ...           Subcommand arguments
```

Subcommands:

```
create              Create an external user group linked to a user group
delete, destroy    Delete an external user group
info, show         Show an external user group for user group
list, index        List all external user groups for user group
refresh            Refresh external user group
update            Update external user group
```

Options:

```
-h, --help         Print help
```

2.85.6.1. hammer user-group external create

ユーザーグループにリンクされた外部ユーザーグループを作成します。

Usage:

```
hammer user-group external create [OPTIONS]
```

Options:

```
--auth-source AUTH_SOURCE_NAME    Name to search by
--auth-source-id AUTH_SOURCE_ID    ID of linked authentication source
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID         Set the current location context for the request
--location-title LOCATION_TITLE   Set the current location context for the request
--name NAME                        External user group name
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user-group USER_GROUP_NAME      Name to search by
--user-group-id USER_GROUP_ID
-h, --help                        Print help
```

2.85.6.2. hammer user-group external delete

外部ユーザーグループを削除します。

Usage:

```
hammer user-group external <delete|destroy> [OPTIONS]
```

Options:

```
--id ID                          ID or name external user group
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID         Set the current location context for the request
--location-title LOCATION_TITLE   Set the current location context for the request
--name NAME                        Name to search by
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
```

```

--user-group USER_GROUP_NAME      Name to search by
--user-group-id USER_GROUP_ID
-h, --help                          Print help

```

2.85.6.3. hammer user-group external info

ユーザーグループの外部ユーザーグループを表示します。

Usage:

```
hammer user-group external <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                      Show specified fields or predefined field sets only. (See below)
                                     Comma separated list of values. Values containing comma should be
                                     quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
--id ID                               ID or name of external user group
--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID            Set the current location context for the request
--location-title LOCATION_TITLE      Set the current location context for the request
--name NAME                           Name to search by
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user-group USER_GROUP_NAME        Name to search by
--user-group-id USER_GROUP_ID
-h, --help                          Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS  | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id      | x | x   | x
Name    | x | x   | x
Auth source | x | x   |
-----|-----|-----|-----

```

2.85.6.4. hammer user-group external list

ユーザーグループの外部ユーザーグループの一覧を表示します。

Usage:

```
hammer user-group external <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS                      Show specified fields or predefined field sets only. (See below)
                                     Comma separated list of values. Values containing comma should be
                                     quoted or escaped with backslash.
                                     JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID            Set the current location context for the request
--location-title LOCATION_TITLE      Set the current location context for the request
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request

```

```
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user-group USER_GROUP_NAME          Name to search by
--user-group-id USER_GROUP_ID
-h, --help                               Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x    | x
Name    | x  | x    | x
Auth source | x | x    |
-----|----|-----|----
```

2.85.6.5. hammer user-group external refresh

外部ユーザーグループをリフレッシュします。

Usage:

```
hammer user-group external refresh [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                          Comma separated list of values. Values containing comma should be
                          quoted or escaped with backslash.
                          JSON is acceptable and preferred way for complex parameters
--id ID                  ID or name of external user group
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME              Name to search by
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user-group USER_GROUP_NAME          Name to search by
--user-group-id USER_GROUP_ID
-h, --help                               Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Name    | x  | x    | x
Auth source | x | x    |
-----|----|-----|----
```

2.85.6.6. hammer user-group external update

外部ユーザーグループを更新します。

Usage:

```
hammer user-group external update [OPTIONS]
```

Options:

```

--auth-source AUTH_SOURCE_NAME      Name to search by
--auth-source-id AUTH_SOURCE_ID     ID of linked authentication source
--id ID                             ID or name of external user group
--location LOCATION_NAME            Set the current location context for the request
--location-id LOCATION_ID           Set the current location context for the request
--location-title LOCATION_TITLE     Set the current location context for the request
--name NAME                          Name to search by
--new-name NEW_NAME                 External user group name
--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID   Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--user-group USER_GROUP_NAME       Name to search by
--user-group-id USER_GROUP_ID
-h, --help                          Print help

```

2.85.7. hammer user-group info

ユーザーグループを表示します。

Usage:

```
hammer user-group <info|show> [OPTIONS]
```

Options:

```

--fields FIELDS                    Show specified fields or predefined field sets only. (See below)
                                   Comma separated list of values. Values containing comma should be
                                   quoted or escaped with backslash.

```

JSON is acceptable and preferred way for complex parameters

```

--id ID
--location LOCATION_NAME          Set the current location context for the request
--location-id LOCATION_ID         Set the current location context for the request
--location-title LOCATION_TITLE   Set the current location context for the request
--name NAME                       Name to search by
--organization ORGANIZATION_NAME  Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                        Print help

```

Predefined field sets:

FIELDS	ALL	DEFAULT	THIN
Id	x	x	x
Name	x	x	x
Admin	x	x	
Users/	x	x	
User groups/Usergroup		x	x
User groups/Id		x	x
User groups/Roles/		x	x
Inherited User groups/Usergroup	x	x	
Inherited User groups/Id		x	x
Inherited User groups/Roles/		x	x
External user groups/		x	x
Roles/	x	x	

```

Created at          | x | x |
Updated at         | x | x |
-----|-----|-----|-----

```

2.85.8. hammer user-group list

ユーザーグループの一覧を表示します。

Usage:

```
hammer user-group <list|index> [OPTIONS]
```

Options:

```

--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE              Page number, starting at 1
--per-page PER_PAGE      Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
-h, --help              Print help

```

Predefined field sets:

```

-----|-----|-----|-----
FIELDS | ALL | DEFAULT | THIN
-----|-----|-----|-----
Id     | x | x | x
Name   | x | x | x
Admin  | x | x |
-----|-----|-----|-----

```

Search / Order fields:

```

name      string
role      string
role_id   integer

```

2.85.9. hammer user-group remove-role

ユーザーロールを削除します。

Usage:

```
hammer user-group remove-role [OPTIONS]
```

Options:

```

--id ID
--name NAME          Name to search by

```

```

--role ROLE_NAME      User role name
--role-id ROLE_ID
-h, --help            Print help

```

2.85.10. hammer user-group remove-user

ユーザーの関連付けを解除します。

```

Usage:
  hammer user-group remove-user [OPTIONS]

Options:
--id ID
--name NAME            Name to search by
--user USER_LOGIN    User's login to search by
--user-id USER_ID
-h, --help            Print help

```

2.85.11. hammer user-group remove-user-group

ユーザーグループの関連付けを解除します。

```

Usage:
  hammer user-group remove-user-group [OPTIONS]

Options:
--id ID
--name NAME            Name to search by
--user-group USER_GROUP_NAME Name to search by
--user-group-id USER_GROUP_ID
-h, --help            Print help

```

2.85.12. hammer user-group update

ユーザーグループを更新します。

```

Usage:
  hammer user-group update [OPTIONS]

Options:
--admin ADMIN          Is an admin user group
                       One of true/false, yes/no, 1/0.
--id ID
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--name NAME            Name to search by
--new-name NEW_NAME
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--role-ids ROLE_IDS    Comma separated list of values. Values containing comma should
                       be quoted or escaped with backslash.

```



```

                JSON is acceptable and preferred way for complex parameters
--roles ROLE_NAMES      Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                JSON is acceptable and preferred way for complex parameters
--user-group-ids USER_GROUP_IDS      Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                JSON is acceptable and preferred way for complex parameters
--user-groups USER_GROUP_NAMES      Comma separated list of values. Values containing
comma should be quoted or escaped with backslash.
                JSON is acceptable and preferred way for complex parameters
--user-ids USER_IDS      Comma separated list of values. Values containing comma should
be quoted or escaped with backslash.
                JSON is acceptable and preferred way for complex parameters
--users USER_LOGINS      Comma separated list of values. Values containing comma
should be quoted or escaped with backslash.
                JSON is acceptable and preferred way for complex parameters
-h, --help      Print help

```

2.86. HAMMER VIRT-WHO-CONFIG

Virt Who 設定を管理します。

```

Usage:
  hammer virt-who-config [OPTIONS] SUBCOMMAND [ARG] ...

Parameters:
  SUBCOMMAND      Subcommand
  [ARG] ...      Subcommand arguments

Subcommands:
  create          Create a virt-who configuration
  delete, destroy Delete a virt-who configuration
  deploy         Download and execute script for the specified virt-who configuration
  fetch         Renders a deploy script for the specified virt-who configuration
  info, show     Show a virt-who configuration
  list, index    List of virt-who configurations
  update        Update a virt-who configuration

Options:
  -h, --help      Print help

```

2.86.1. hammer virt-who-config create

virt-who 設定を作成します。

```

Usage:
  hammer virt-who-config create [OPTIONS]

Options:
  --blacklist BLACKLIST      Hypervisor blacklist, applicable only when filtering mode is set
to 2.
                             Wildcards and regular expressions are supported, multiple records must
be
                             Separated by comma.

```

--debug DEBUG Enable debugging output
 One of true/false, yes/no, 1/0.

--exclude-host-parents EXCLUDE_HOST_PARENTS Applicable only for esx provider type. Hosts which parent (usually ComputeResource) name is specified in comma-separated list in this option
 Will NOT be reported. Wildcards and regular expressions Are supported, multiple records must be separated by comma. Put the value into the double-quotes if it contains special characters like comma. All New line characters will be removed in resulting configuration file, white Spaces are removed from beginning and end.

--filter-host-parents FILTER_HOST_PARENTS Applicable only for esx provider type. Only hosts which parent (usually ComputeResource) name is specified in comma-separated list in this option
 Will be reported. Wildcards and regular expressions are supported, multiple records must be separated by comma. Put the value into the double-quotes if it contains special characters like comma. All new line characters will be removed in resulting configuration file, white spaces are removed from Beginning and end.

--filtering-mode MODE Hypervisor filtering mode
 Possible value(s): 'none', 'whitelist', 'blacklist'

--http-proxy HTTP_PROXY_NAME Name to search by
--http-proxy-id HTTP_PROXY_ID HTTP Proxy that should be used for communication between the server on which virt-who is running and the hypervisors and virtualization managers.

--hypervisor-id HYPERVISOR_ID Specifies how the hypervisor will be identified.
 Possible value(s): 'hostname', 'uuid', 'hwuuid'

--hypervisor-password HYPERVISOR_PASSWORD Hypervisor password, required for all hypervisor types except for libvirt

--hypervisor-server HYPERVISOR_SERVER Fully qualified host name or IP address of the hypervisor

--hypervisor-type HYPERVISOR_TYPE Hypervisor type
 Possible value(s): 'esx', 'rhev', 'hyperv', 'xen', 'libvirt', 'kubervirt'

--hypervisor-username HYPERVISOR_USERNAME Account name by which virt-who is to connect to the hypervisor.

--interval INTERVAL Configuration interval in minutes
 Possible value(s): '60', '120', '240', '480', '720', '1440', '2880', '4320'

--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request

--name NAME Configuration name

--no-proxy NO_PROXY Ignore Proxy. A comma-separated list of hostnames or domains or ip addresses to ignore Capsule settings for. Optionally this may be set to * To bypass proxy settings for all hostnames domains or ip addresses.

--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--satellite-url SATELLITE_URL Satellite server FQDN

--whitelist WHITELIST Hypervisor whitelist, applicable only when filtering mode is set to 1.
 Wildcards and regular expressions are supported, multiple records must

```

be
    Separated by comma.
-h, --help    Print help

```

2.86.2. hammer virt-who-config delete

virt-who 設定を削除します。

```

Usage:
  hammer virt-who-config <delete|destroy> [OPTIONS]

Options:
  --id ID                Configuration numeric identifier
  --location LOCATION_NAME  Set the current location context for the request
  --location-id LOCATION_ID  Set the current location context for the request
  --location-title LOCATION_TITLE  Set the current location context for the request
  --name NAME            Name to search by
  --organization ORGANIZATION_NAME  Set the current organization context for the request
  --organization-id ORGANIZATION_ID  Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE  Set the current organization context for the request
  -h, --help            Print help

```

2.86.3. hammer virt-who-config deploy

指定した virt-who 設定のスク립トをダウンロードおよび実行します。

```

Usage:
  hammer virt-who-config deploy [OPTIONS]

Options:
  --id ID                Configuration numeric identifier
  --location LOCATION_NAME  Set the current location context for the request
  --location-id LOCATION_ID  Set the current location context for the request
  --location-title LOCATION_TITLE  Set the current location context for the request
  --name NAME            Name to search by
  --organization ORGANIZATION_NAME  Set the current organization context for the request
  --organization-id ORGANIZATION_ID  Set the current organization context for the request
  --organization-title ORGANIZATION_TITLE  Set the current organization context for the request
  -h, --help            Print help

```

2.86.4. hammer virt-who-config fetch

指定した virt-who 設定の deploy スクリプトのレンダリングを行います。

```

Usage:
  hammer virt-who-config fetch [OPTIONS]

Options:
  --id ID                Configuration numeric identifier
  --location LOCATION_NAME  Set the current location context for the request
  --location-id LOCATION_ID  Set the current location context for the request
  --location-title LOCATION_TITLE  Set the current location context for the request
  --name NAME            Name to search by

```

```
--organization ORGANIZATION_NAME    Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                            Print help
-o, --output FILE                       File where the script will be written
```

2.86.5. hammer virt-who-config info

virt-who 設定を表示します。

Usage:

```
hammer virt-who-config <info|show> [OPTIONS]
```

Options:

```
--fields FIELDS                        Show specified fields or predefined field sets only. (See below)
                                       Comma separated list of values. Values containing comma should be
                                       quoted or escaped with backslash.
                                       JSON is acceptable and preferred way for complex parameters
--id ID
--location LOCATION_NAME              Set the current location context for the request
--location-id LOCATION_ID            Set the current location context for the request
--location-title LOCATION_TITLE      Set the current location context for the request
--name NAME                           Name to search by
--organization ORGANIZATION_NAME     Set the current organization context for the request
--organization-id ORGANIZATION_ID    Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
-h, --help                            Print help
```

Predefined field sets:

FIELDS	ALL	DEFAULT
General information/Id	x	x
General information/Name	x	x
General information/Hypervisor type	x	x
General information/Hypervisor server	x	x
General information/Hypervisor username	x	x
General information/Status	x	x
Schedule/Interval	x	x
Schedule/Last Report At	x	x
Connection/Satellite server	x	x
Connection/Hypervisor ID	x	x
Connection/Filtering	x	x
Connection/Excluded hosts	x	x
Connection/Filtered hosts	x	x
Connection/Filter host parents	x	x
Connection/Exclude host parents	x	x
Connection/Debug mode	x	x
Connection/Ignore proxy	x	x
HTTP Proxy/HTTP proxy ID	x	x
HTTP Proxy/HTTP proxy name	x	x
HTTP Proxy/HTTP proxy URL	x	x
Locations/	x	x
Organizations/	x	x

2.86.6. hammer virt-who-config list

virt-who 設定一覧を表示します。

Usage:

```
hammer virt-who-config <list|index> [OPTIONS]
```

Options:

```
--fields FIELDS          Show specified fields or predefined field sets only. (See below)
                        Comma separated list of values. Values containing comma should be
                        quoted or escaped with backslash.
                        JSON is acceptable and preferred way for complex parameters
--location LOCATION_NAME Set the current location context for the request
--location-id LOCATION_ID Set the current location context for the request
--location-title LOCATION_TITLE Set the current location context for the request
--order ORDER            Sort field and order, eg. 'id DESC'
--organization ORGANIZATION_NAME Set the current organization context for the request
--organization-id ORGANIZATION_ID Set the current organization context for the request
--organization-title ORGANIZATION_TITLE Set the current organization context for the request
--page PAGE              Page number, starting at 1
--per-page PER_PAGE     Number of results per page to return, 'all' to return all results
--search SEARCH          Filter results
-h, --help               Print help
```

Predefined field sets:

```
-----|----|-----|----
FIELDS  | ALL | DEFAULT | THIN
-----|----|-----|----
Id      | x  | x      | x
Name    | x  | x      | x
Interval | x  | x      |
Status  | x  | x      |
Last Report At | x  | x      |
-----|----|-----|----
```

2.86.7. hammer virt-who-config update

virt-who 設定を更新します。

Usage:

```
hammer virt-who-config update [OPTIONS]
```

Options:

```
--blacklist BLACKLIST   Hypervisor blacklist, applicable only when filtering mode is set
to 2.
                        Wildcards and regular expressions are supported, multiple records must
be
                        Separated by comma.
--debug DEBUG           Enable debugging output
                        One of true/false, yes/no, 1/0.
--exclude-host-parents EXCLUDE_HOST_PARENTS Applicable only for esx provider type. Hosts
which parent (usually
                        ComputeResource) name is specified in comma-separated list in this
option
                        Will NOT be reported. Wildcards and regular expressions
```

value Are supported, multiple records must be separated by comma. Put the
 Into the double-quotes if it contains special characters like comma. All
 New line characters will be removed in resulting configuration file, white
 Spaces are removed from beginning and end.

--filter-host-parents FILTER_HOST_PARENTS Applicable only for esx provider type. Only hosts
 which parent (usually
 option ComputeResource) name is specified in comma-separated list in this
 multiple Will be reported. Wildcards and regular expressions are supported,
 quotes if Records must be separated by comma. Put the value into the double-
 quotes if It contains special characters like comma. All new line characters will be
 Removed in resulting configuration file, white spaces are removed from
 Beginning and end.

--filtering-mode MODE Hypervisor filtering mode
 Possible value(s): 'none', 'whitelist', 'blacklist'

--http-proxy HTTP_PROXY_NAME Name to search by
 --http-proxy-id HTTP_PROXY_ID HTTP Proxy that should be used for communication
 between the server on
 Which virt-who is running and the hypervisors and virtualization
 managers.

--hypervisor-id HYPERVISOR_ID Specifies how the hypervisor will be identified.
 Possible value(s): 'hostname', 'uuid', 'hwuuid'

--hypervisor-password HYPERVISOR_PASSWORD Hypervisor password, required for all
 hypervisor types except for libvirt

--hypervisor-server HYPERVISOR_SERVER Fully qualified host name or IP address of the
 hypervisor

--hypervisor-type HYPERVISOR_TYPE Hypervisor type
 Possible value(s): 'esx', 'rhev', 'hyperv', 'xen', 'libvirt', 'kubervirt'

--hypervisor-username HYPERVISOR_USERNAME Account name by which virt-who is to connect
 to the hypervisor.

--id ID Configuration numeric identifier

--interval INTERVAL Configuration interval in minutes
 Possible value(s): '60', '120', '240', '480', '720', '1440', '2880', '4320'

--location LOCATION_NAME Set the current location context for the request

--location-id LOCATION_ID Set the current location context for the request

--location-title LOCATION_TITLE Set the current location context for the request

--name NAME Name to search by

--new-name NEW_NAME Configuration name

--no-proxy NO_PROXY Ignore Proxy. A comma-separated list of hostnames or
 domains or ip
 Addresses to ignore Capsule settings for. Optionally this may be set to *
 To bypass proxy settings for all hostnames domains or ip addresses.

--organization ORGANIZATION_NAME Set the current organization context for the request

--organization-id ORGANIZATION_ID Set the current organization context for the request

--organization-title ORGANIZATION_TITLE Set the current organization context for the request

--satellite-url SATELLITE_URL Satellite server FQDN

--whitelist WHITELIST Hypervisor whitelist, applicable only when filtering mode is set
 to 1.
 Wildcards and regular expressions are supported, multiple records must
 be
 Separated by comma.

-h, --help Print help

