



Red Hat Ansible Automation Platform 2.4

查看有关 **Ansible** 自动化环境的报告

使用报告功能监控自动化环境

Red Hat Ansible Automation Platform 2.4 查看有关 Ansible 自动化环境的报告

使用报告功能监控自动化环境

法律通告

Copyright © 2024 Red Hat, Inc.

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.

摘要

本指南介绍了如何在 Insights for Red Hat Ansible Automation Platform 上使用报告功能来生成概述报告来监控您的自动化环境。

目录

对红帽文档提供反馈	3
第 1 章 查看有关 RED HAT ANSIBLE AUTOMATION PLATFORM 的报告	4
1.1. 查看您的报告	4

对红帽文档提供反馈

如果您对本文档有任何改进建议，或发现了任何错误，请联系 <https://access.redhat.com> 的技术支持，以使用 **docs-product** 组件在 Ansible Automation Platform JIRA 项目中创建一个问题。

第 1 章 查看有关 RED HAT ANSIBLE AUTOMATION PLATFORM 的报告

Red Hat Ansible Automation Platform 的报告功能为用户提供了使用 Ansible 在不同团队间自动化工作的可视化概述。每个报告都设计为帮助用户监控其自动化环境的状态，无论是运行 playbook 的频率还是受各种作业模板影响的主机状态。

例如，您可以使用您的报告：

- 查看受作业模板影响的主机数量
- 查看作业模板对主机进行的更改
- 查看作业模板运行的频率，以及成功或运行失败的作业模板的速度

1.1. 查看您的报告

要查看有关 Ansible 自动化环境的报告，请执行以下步骤：

流程

1. 登录到 console.redhat.com，再进入 Ansible Automation Platform。
2. 在侧面导航面板中点 **Reports**。
3. 从结果中选择一个报告进行查看。

每条报告都提供数据来监控您的 Ansible 自动化环境。对每个报告使用过滤工具栏来调整图形视图。



注意

我们一直在向系统添加新报告。如果您对新报告有任何帮助，请与您的客户代表联系，或记录 Insights for Ansible Automation Platform 的功能增强。