

Red Hat OpenStack Platform 16.1

使用开放虚拟网络联网

本指南已弃用。请参阅 网络指南 并将 网络服务迁移到 ML2/OVN Mechanism 驱动程序

Last Updated: 2023-11-07

Red Hat OpenStack Platform 16.1 使用开放虚拟网络联网

本指南已弃用。请参阅 网络指南 并将 网络服务迁移到 ML2/OVN Mechanism 驱动程序

OpenStack Team rhos-docs@redhat.com

法律通告

Copyright © 2023 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

使用 Open Virtual Network 的指南网络 已弃用。请参阅以下出版物。 网络指南. 将网络服务迁移到 ML2/OVN Mechanism 驱动程序.

目录

使开源包含更多	3
对红 帽文档提供反 馈	4

使开源包含更多

红帽致力于替换我们的代码、文档和 Web 属性中存在问题的语言。我们从这四个术语开始:master、slave、黑名单和白名单。由于此项工作十分艰巨,这些更改将在即将推出的几个发行版本中逐步实施。详情请查看 CTO Chris Wright 的信息。

对红帽文档提供反馈

我们感谢您对文档提供反馈信息。与我们分享您的成功秘诀。

使用直接文档反馈(DDF)功能

使用添加反馈 DDF 功能,用于特定句子、段落或代码块上的直接注释。

- 1. 以 Multi-page HTML 格式查看文档。
- 2. 请确定您看到文档右上角的 反馈 按钮。
- 3. 用鼠标指针高亮显示您想评论的文本部分。
- 4. 点 添加反馈。
- 5. 在添加反馈项中输入您的意见。
- 6. 可选:添加您的电子邮件地址,以便文档团队可以联系您以讨论您的问题。
- 7. 点 Submit。