



Red Hat OpenStack Platform 13

Red Hat OpenStack Platform 的防火墙规则

所需的端口和协议列表。

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法律通告

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摘要

本文介绍了 Red Hat OpenStack Platform director 创建的防火墙规则。

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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。有关更多详情，请参阅[我们的首席技术官 Chris Wright 提供的消息](#)。

第 1 章 RED HAT OPENSTACK PLATFORM 的防火墙规则

本文介绍了与 Red Hat OpenStack 网络流列表的链接。该列表描述了 Red Hat OpenStack Platform 上 director 创建的网络流。overcloud 上运行的服务需要这些端口。使用此信息来确定防火墙规则。

1.1. RED HAT OPENSTACK NETWORK FLOW MATRIX

网络流列表是一个用逗号分开的值(CSV)文件，用于描述进出 OpenStack 服务流。

注意：网络流列表描述了常见的流量流。它不描述每个可能的流。本列表中未描述的一些流可能对操作至关重要。例如，如果您阻断所有流量，那么只选择性地打开此处描述的流，您可能会意外阻止必要的流。这可能会导致故障排除困难。

该列表描述了以下列中的流。

Service

OpenStack 服务。

协议

传输协议。

st 表示.端口

目的地端口。

源对象

数据源。

st 表示.对象

数据的目的地。

Source/Dest Pairs

有效的源和目标对。

st 表示.Network

目标网络。

ServiceNetMap Parent

确定用于每个服务的网络类型。

流量描述

关于流量流的注释。

从以下位置下载网络流列表文件：

[红帽 OpenStack 网络流.](#)