验证连接

07%2021:05%0ASHA:%2043df2709acbdce86686a40b75fd34e96880427d0%0ASource:%20https://git.openstack.org/cgit/openstack/neutron/tree/doc/source/install/environmenetworking-verify-rdo.rst%0AURL: https://docs.openstack.org/neutron/queens/install/environment-networking-verify-rdo.html&field.tags=doc)

更新日期: 2018-03-07 21:05

我们建议您在进一步继续之前验证到互联网和节点之间的网络连接。

1. 从控制器节点测试对Internet的访问:

```
#平-c 4 openstack.org
PING openstack.org(174.143.194.225)56(84)字节的数据。
来自174.143.194.225的64字节: icmp_seq = 1 ttl = 54时间=
18.3ms来自174.143.194.225的64字节: icmp_seq = 2ttl = 54时间= 17.5ms
来自174.143.194.225的64字节: icmp_seq = 3 ttl = 54时间= 17.5 ms
174字节来自174.143.194.225: icmp_seq = 4 ttl = 54 time = 17.4 ms
--- openstack.org ping statistics ---
4个数据包传输,4个接收,0%数据包丢失,时间3022ms
rtt min / avg / max / mdev = 17.489 / 17.715 / 18.346 / 0.364 ms
```

2. 从控制器节点,测试对计算节点上管理接口的访问权限:

```
#平-c 4 compute1
PING compute1 (10.0.0.31) 56 (84) 字节的数据。
来自compute1 (10.0.0.31) 的
64个字节: icmp_seq = 2 ttl = 64 time = 0.202 ms
来自compute1 (10.0.0.31) 的64个字节
: icmp_seq = 1 ttl = 64 time = 0.263 ms icmp_seq = 3 ttl = 64时间= 0.203 ms 来自compute1 (10.0.0.31) 的64个字节: icmp_seq = 4 ttl = 64时间=
--- compute1 ping statistics ---
发送4个数据包,接收4个数据包,丢包0%,时间3000ms
rtt min / avg / max / mdev = 0.202 / 0.217 / 0.263 / 0.030 ms
```

3. 从*计算*节点测试对Internet的访问:

```
#平-c 4 openstack.org (174.143.194.225) 56 (84) 字节的数据。
来自174.143.194.225的64字节: icmp_seq = 1 ttl = 54时间=
18.3ms来自174.143.194.225的64字节: icmp_seq = 2ttl = 54时间= 17.5ms
来自174.143.194.225的64字节: icmp_seq = 3 ttl = 54时间= 17.5 ms
174字节来自174.143.194.225: icmp_seq = 4 ttl = 54 time = 17.4 ms
--- openstack.org ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3022ms
rtt min/avg/max/mdev = 17.489/17.715/18.346/0.364 ms
```

4. From the compute node, test access to the management interface on the controller node:

```
# ping -c 4 controller

PING controller (10.0.0.11) 56(84) bytes of data.
64 bytes from controller (10.0.0.11): icmp_seq=1 ttl=64 time=0.263 ms
64 bytes from controller (10.0.0.11): icmp_seq=2 ttl=64 time=0.202 ms
64 bytes from controller (10.0.0.11): icmp_seq=3 ttl=64 time=0.203 ms
64 bytes from controller (10.0.0.11): icmp_seq=3 ttl=64 time=0.202 ms
64 bytes from controller (10.0.0.11): icmp_seq=4 ttl=64 time=0.202 ms

---控制器ping统计---
发送4个数据包,接收4个数据包,丢包0%,时间3000ms
rtt min / avg / max / mdev = 0.202 / 0.217 / 0.263 / 0.030 ms
```

您的分发默认情况下启用了限制性防火墙。在安装过程中,除非您更改或禁用防火墙,否则某些步骤将失败。有关保护您的环境的更多信息,请参阅<u>OpenStack安全</u> 指菌 (https://docs.openstack.org/security-guide/)。

07%2021:05%0ASHA:%2043df2709acbdce8668640b75fd34e96880427d0%0ASource:%20https://git.openstack.org/cgit/openstack/neutron/tree/doc/source/install/environnent-networking-verify-rdo.rst%0AURL: https://docs.openstack.org/neutron/queens/install/environment-networking-verify-rdo.html&field.tags=doc)

更新日期: 2018-03-07 21:05



(https://creativecommons.org/licenses/by/3.0/)

除另有说明外,本文档受 <u>Creative Commons Attribution 3.0许可的授权 (https://creativecommons.org/licenses/by/3.0/)</u>。 查看所有 <u>OpenStack法律文件 (http://www.openstack.org/legal)</u>。

② 问题吗? (HTTP://ASK.OPENSTACK.ORG)



OpenStack文档 [▼]

Neutron 12.0.1

(../index.html)

安装指南 (index.html)

概观 (overview.html)

网络服务概述 (common/get-started-networking.html)

网络 (中子) 概念 (concepts.html)

安装并配置openSUSE和SUSE Linux Enterprise (install-obs.html)

为红帽企业Linux和CentOS安装和配置 (install-rdo.html)

为Ubuntu安装和配置 (install-ubuntu.html)

OpenStack网络指南 (../admin/index.html)

中子配置选项 (../configuration/index.html)

命令行界面参考 (../cli/index.html)

中子特征分类 (../feature_classification/index.html)

贡献者指南 (../contributor/index.html)

OpenStack的

- 项目 (http://openstack.org/projects/)
- OpenStack安全 (http://openstack.org/projects/openstack-security/)
- 常见问题 (http://openstack.org/projects/openstack-faq/)
- 博客 (http://openstack.org/blog/)
- 新闻 (http://openstack.org/news/)

汁区

- 用户组 (http://openstack.org/community/)
- 活动 (http://openstack.org/community/events/)
- 工作 (http://openstack.org/community/jobs/)
- ▶ 公司 (http://openstack.org/foundation/companies/)
- 有助于 (http://docs.openstack.org/infra/manual/developers.html)