

更に上のクオリティ
更に上のサービス!

問題集

ITEXAMPASS

<https://www.itexampass.jp>



1年で無料進級することに提供する

Exam : JN0-412

**Title : Cloud, Specialist
(JNCIS-Cloud)**

Version : DEMO

1.What are three mechanisms supported by the Neutron ML2 plugin? (Choose three.)

- A. GRE
- B. VLAN
- C. VXLAN
- D. IPsec
- E. MPLS

Answer: A,B,C

Explanation:

<https://wiki.openstack.org/wiki/Neutron/ML2>

2.Click the exhibit button.

```
juniper-admin$, admin-openrc
juniper-admin$ wget http://download.cirros-cloud.net/0.3.4/cirros-0.3.4-x86_64-disk.img
juniper-admin$ curl http://download.cirros-cloud.net/streams/streams/v1/net.cirros-
cloud:released:download.sjson
---snip---
      "path": "0.3.4/0.3.4/cirros-0.3.4-x86_64-disk.img",
      "md5": "eelec32900920170a07c6"
---snip---
juniper-admin$ md5/var/tmp/cirros-0.3.4-x86_64-disk.img
MD5 (var/tmp/0.3.4/cirros-0.3.4-x86_64-disk.img) =
eeleca47dc88f4879d8a229cc70a07c6
juniper-admin$ openstack image create "cirros" \
--file/var/tmp/cirros-0.3.4-x86_64-disk.img \
--disk-format qcow2--container-format bare \
-- public

juniper-admin$ tail-f-/var/log/glance/api.log
Stderr: '/bin/sh: 1: juniper-admin: not found\n' Disabling add method.
2016-12-27 10:27:55.427 3567 WARNING glance.store.base [- ] Failed to configure
store correctly: Store cinder could not be configured correctly. Reason: Cinder storage
required.
2016-12-27 10:27:55.439 3567 WARNING glance.api.v2. images [-] Could not find
schema properties file schema-image.json. Continuing without custom properties.
```

While completing the install of OpenStack, you upload the Cirros image the CLI to validate the Glance install. However, it times out after a short time. You review the logs located at /var/log/glance/api.log.

Referring to the exhibit, which action will solve this problem?

- A. Set the glance.api version to version 1 and retry the upload.
- B. Get a new Cirros image; the current image is corrupted.
- C. Replace the schema image file with the correct name of the image.
- D. Update the GLANCE DBPASS in the keystone.conf file.

Answer: B

3.You have configured an SR-IOV interface on a virtual host machine in your Contrail network environment. You discover that analytics data is not being recorded for traffic to the customer's VM that

uses the SR-IOV interface.

Which two statements are true in this scenario? (Choose two.)

- A. You cannot perform analytics on the SR-IOV interface traffic.
- B. The SR-IOV interface must be re-added to the analytics engine.
- C. The data of packets going to the VM does not go through the vRouter on the host.
- D. You must use the tap interface on the Contrail vRouter to collect SR-IOV analytics data.

Answer: A,D

4. What are two Keystone endpoint types? (Choose two.)

- A. root
- B. admin
- C. rbac
- D. public

Answer: B,D

Explanation:

<https://linuxacademy.com/blog/linux/understanding-keystone-endpoints/>

5. What is the role of an orchestration platform in a cloud networking environment?

- A. It controls and monitors the network underlay infrastructure.
- B. It controls pools of compute, storage, and networking resources.
- C. It configures and monitors tunnels between physical hosts.
- D. It configures and monitors tunnels between virtual hosts.

Answer: B