

## JN0-682<sup>Q&As</sup>

Data Center Professional (JNCIP-DC)

### Pass Juniper JN0-682 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/jn0-682.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# VCE & PDF GeekCert.com

#### https://www.geekcert.com/jn0-682.html

#### 2024 Latest geekcert JN0-682 PDF and VCE dumps Download

#### **QUESTION 1**

Which two statements about ZTP are true? (Choose two.)

- A. The image storage service and the DHCP server can be running on different server hosts.
- B. When a switch is booted. DHCP requests are sent only through the management Ethernet interface.
- C. The image storage service must be running on the same server host where the DHCP service is running.
- D. When a switch is booted, DHCP requests are sent through the management interface as well as attached revenue ports.

Correct Answer: AB

#### **QUESTION 2**

Which protocol replicates forwarding information between MC-LAG peers?

- A. VCCP
- B. ICCP
- C. VRRP
- D. LLDP

Correct Answer: B

#### **QUESTION 3**

A VXLAN adds 50 to 54 bytes of extra header information to an Ethernet frame. In this scenario, how would you accommodate this increased?

- A. Increase the MTU on the Physical interface connected to the VXLAN network.
- B. Increase the MTU on the VTEP interface connected to the VXLAN network
- C. Only use switches as VTEPs.
- D. Decrease the number VXLANs used

Correct Answer: A

#### **QUESTION 4**

You have deployed a multitenant EVPN-VXLAN fabric. You must have the routes in the BLUE VRF show up in the RED

#### https://www.geekcert.com/jn0-682.html

2024 Latest geekcert JN0-682 PDF and VCE dumps Download

VRF. In this scenario, how would you achieve this goal?

```
Exhibit
                                                                                                         囪
routing-instances |
    BIJUE 4
        routing-options (
            multipathy
            auto-export:
        protocols (
            evpn (
                ip-prefix-routes [
                   advertise direct-nexthop;
                    encapsulation value;
                   vni 310300;
        instance-type wrf;
        Interface et-0/0/25.12;
        interface et-0/0/26.12;
        interface lo0,10;
        roote-distinguisher 10.11.0.5:12/
```

```
- Exhibit
                                                                                                        instance-type viir
         interface et-0/0/25.12;
         interface et-0/0/26.12/
        interface 100,10;
        route-distinguisher 10.11.0.5:12:
        wif-target target:310300L:12
        vrf-table-label;
    NED (
        routing-options (
            multipath;
            auto-export/
        protocols (
            evps (
                ip-prefix-routes (
                    advertise direct-nexthop;
                    encapsulation volan;
                    V51 300301;
```

#### https://www.geekcert.com/jn0-682.html 2024 Latest geekcert JN0-682 PDF and VCE dumps Download

```
Exhibit
                                                                                                         multipaths
            auto-export;
        protocols (
            evpn (
                ip-prefix-routes (
                    advertise direct-nexthop;
                    encapsulation value;
                    vni 300301;
        instance-type wif;
        interface at-0/0/25.11;
        interface st-0/0/24.11s
        interface 100.97
        route-distinguisher 10.11.0.5:11:
        vrf-target target:300301L:1/
        vrf-table-label;
```

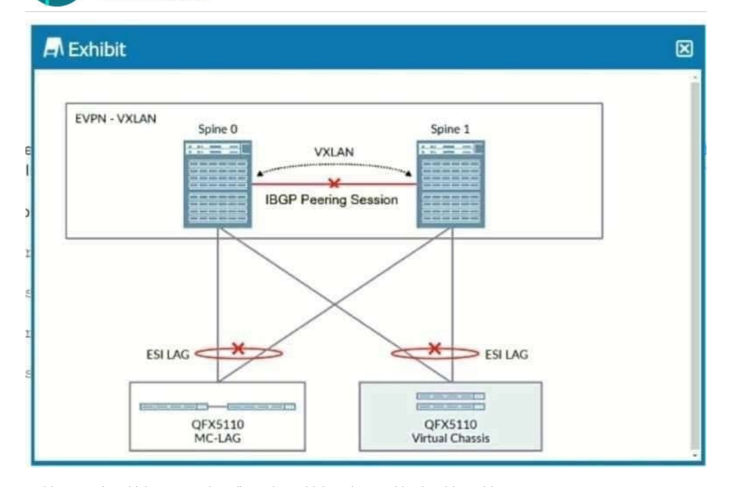
- A. Configure a VRF export policy on the BLUE VRF that matches the RED VRF route target.
- B. Configure the RED route target in the BLUE VRF.
- C. Configure the BLUE route target in the RED VRF.
- D. Configure a VRF import policy on the RED VRF that matches the BLUE VRF route target.

Correct Answer: D

#### **QUESTION 5**

Referring to the exhibit, you have a data center in which only the spine devices are using EVPN and VXLAN. The leaf nodes are multihomed in active-active mode to the spine nodes through ESI LAG interfaces. In this design, a link failure on the interface connecting the spine nodes would also cause all traffic from the spine to the leaf nodes to drop.

#### https://www.geekcert.com/jn0-682.html 2024 Latest geekcert JN0-682 PDF and VCE dumps Download



In this scenario, which command configured on which nodes would solve this problem?

- A. the disable protocols evpn no-core-isolation command on the spine nodes
- B. the set protocols evpn no-core-isolation command on the spine nodes
- C. the disable protocols evpn no-core-isolation command on the leaf nodes
- D. the set protocols evpn no-core-isolation command on the leaf nodes

Correct Answer: A

Latest JN0-682 Dumps

JN0-682 PDF Dumps

JN0-682 VCE Dumps