

351-080^{Q&As}

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QUESTION 1

Each port that is configured to use LACP has an LACP port priority. Which statements are true about LACP port priority? (Choose three.)

- A. Port priority value can be configured between 1 and 65535.
- B. A higher port priority value means a higher priority of LACP.
- C. Port priority can be configured so that specific links can be chosen as active links rather than the hot standby links within the port channel.
- D. LACP uses the port priority with the port number to form the port identifier.
- E. LACP Port priority default value should always be changed

Correct Answer: ACD

QUESTION 2

Refer to the exhibit.

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N5K(config)# show ip pim rp PIM RP Status Information for VRF "default" BSR disabled Auto-RP RPA: unknown BSR RP Candidate policy: None BSR RP policy: None Auto-RP Announce policy: None Auto-RP Discovery policy: None N5K(config)# show ip pim ne PIM Neighbor Status for VRF "default" Neighbor Interface Uptime Expires Bidir-Priority Capable State 7.7.7.2 10:16:37 Vlan106 00:01:38 n/a ves RT1 RT2 feature pim feature pim ip pim send-rp-announce lo10 group-list 239.0.0.0/24 interface loopback10 ip address 8.8.8.1/24 interface loopback10 ip router ospf 1 area 0.0.0.0 ip address 9.9.9.1/24 ip router ospf 1 area 0.0.0. interface Vlan106 ip pim sparse-mode no shutdown ip address 7.7.7.1/24 interface Vlan106 ip router ospf 1 area 0.0.0.0 no shutdown ip pim sparse-mode ip address 7.7.7.2/24 ip router ospf 1 area 0.0.0.0 ip pim sparse-mode ip pim border

The customer is trying to configure a rendezvous point, but for some reason it is failing. Which configuration should be applied on both Nexus devices to configure the rendezvous point?

- A. RT-2(config)#ip pim send-rp-discovery loopback10 RT-2(config)#interface lo0
- B. RT-2(config-if)#ip pim-sparse RT-2(config)#ip pim send-rp-announce lo10 group-list 239.0.0.0/24 RT-2(config)#interface lo0 RT-2(config-if)#ip pim-sparse
- C. RT-2(config)#ip pim send-rp-discovery loopback10 RT-2(config)#interface lo0 RT-2(config-if)#ip pim-sparse
- D. RT-1(config)#interface Vlan106 RT-1(config-if)#no ip pim border RT-2(config)# ip pim send-rp-announce lo10 group-list 239.0.0.0/24 RT-2(config)#interface lo0 RT-2(config-if)#ip pim-sparse
- E. RT-1(config)#interface Vlan106
- F. RT-1(config-if)#no ip pim border RT-2(config)# ip pim send-rp-discovery loopback10
- G. RT-1(config)#interface Vlan106 RT-1(config-if)#no ip pim border

Correct Answer: C

QUESTION 3

Refer to the exhibit.

SERVER	VSAN FCID	PORT NAME	NODE NAME	EXTERNAL INTERFACE
fc980 fc981 fc983 fc984 fc986 fc987	2002 0xbc0022 2000 0xb80607 2002 0xbc0023 2000 0xb80601 2002 0xbc0024 2000 0xb80606 2002 0xbc0025 2000 0xb80603 2002 0xbc0026 2000 0xb80605 2002 0xbc0027 2000 0xb80604	20:00:00:25:b5:01:16:06 20:00:00:25:b5:01:16:16 20:00:00:25:b5:01:16:16 20:00:00:25:b5:01:16:16 20:00:00:25:b5:01:16:16 20:00:00:25:b5:01:16:25 20:00:00:25:b5:01:16:29 20:00:00:25:b5:01:16:09 20:00:00:25:b5:01:16:06 20:00:00:25:b5:01:16:06	1 20:00:00:25:b5:a1:16:2e 20:00:00:25:b5:a1:16:1f 20:00:00:25:b5:a1:16:1f 20:00:00:25:b5:a1:16:0f 20:00:00:25:b5:a1:16:0f 20:00:00:25:b5:a1:16:0d 20:00:00:25:b5:a1:16:0d 20:00:00:25:b5:a1:16:2d 20:00:00:25:b5:a1:16:2d 20:00:00:25:b5:a1:16:1e 20:00:00:25:b5:a1:16:1e 20:00:00:25:b5:a1:16:1e	fc1/43 San-po15 fc1/43 San-po15 fc1/43 San-po15 fc1/43 San-po15 fc1/43 San-po15

Which three statements are true? (Choose three.)

- A. Zoning is configured on the upstream SAN switch
- B. Storage is attached directly to Cisco UCS.
- C. There are 14 blades active in the system.
- D. The Cisco UCS Manager is in switch mode.
- E. Two separate physical SAN switches are upstream of Cisco UCS.
- F. There are 7 blades active in the system.
- G. The Cisco UCS Manager is in end-host mode.
- H. Zoning is configured on Cisco UCS Manager.

Correct Answer: AFG

QUESTION 4

Refer to the exhibit.

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```
UCS-A# connect adapter 1/2/1
adapter 1/2/1 # connect
adapter 1/2/1 (top):1# attach-mcp
adapter 1/2/1 (mcp):1# iscsi_get_config
                                                                                   e.com
vnic iSCSI Configuration:
vnic_id: 16
                       link_state: Up
                  Initiator Cfg:
                                        ISCSI_INITIATOR_READY ISCSI_BOOT_NIC_NO_ERROR
                initiator_state:
        initiator_error_code:
                                        n
                                vlan:
                     dhop status:
                                        false
                                        iqn.2013-04.com.cisco:ucs
                                 IQN:
                           IP Addr:
                                        10.100.84.139
255.255.255.0
                     Subnet Mask:
                           Gateway
                       Target Cfg:
Target Idx:
                                        USCSI_TARGET_READY
ISCSI_TARGET_DISABLED
ISCSI_TARGET_NO_ERROR
iqn.1992-08_com_netapp:sn.1574384070:vf.c95a5960-6ed0-11e1-bb9d-00a0981858d2
10.100.84.38
                              State:
                       Prev State:
                    Target Error
                                 IQN:
                               Addr:
                                        3260
                                Port:
                          Boot Lun:
                                                        346ms)
                       Ping Stats:
                                        Succe
                    Session Info:
                       session id:
                     host_number:
                       bus_number
                                        n
                        target_id:
```

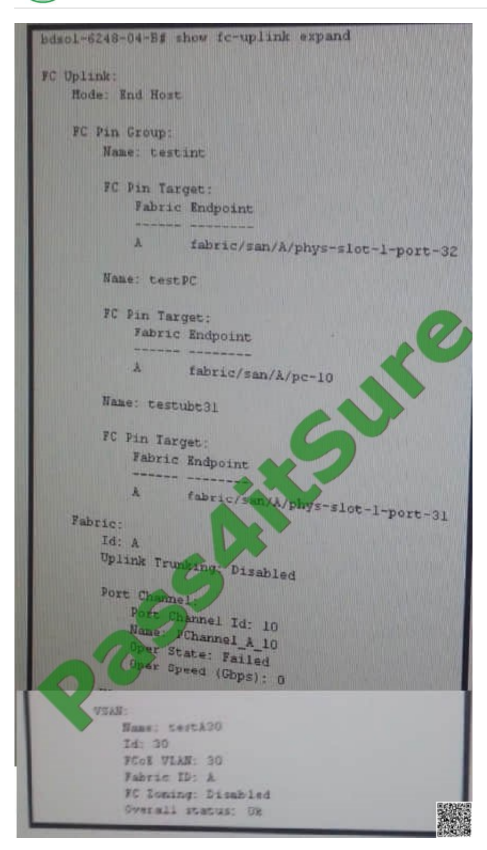
Based on the output, what is the most likely reason for the failure of the iSCSI boot?

- A. There is no gateway configured on the iSCSI vNIC.
- B. The LUN is not masked correctly on the storage array.
- C. CHAP authentication is not configured correctly.
- D. The latency between the imitator and target is too high.

Correct Answer: B

QUESTION 5

Refer to the exhibit.



Which statement is true?

- A. All the Fibre channel ports come up as TNP by default.
- B. All the Fibre channel ports come up in TE mode by default.



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- C. All named VSANs in a cisco USC domain are allowed on all Fibre Channel uplink ports on that fabric interconnect.
- D. To enable Fibre Channel switching mode, the fabric interconnect must be reloaded.

Correct Answer: D

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