

Cisco

351-080

CCIE Data Center Written (Beta)

Answer: A

QUESTION: 105

What is the function of the WWPN pool?

A. to assign WWPNs to the vHBAs

B. to assign WWPNs to the servers

C. to assign WWPNs to the vLANs

D. to assign WWPNs to the vNICs

Answer: A

QUESTION: 106

In Cisco UCS Manager, under the LAN tab, which subcategory should you select to configure a vNIC template?

- A. LAN Cloud
- B. Policies
- C. Pools
- D. Internal LAN

Answer: B

QUESTION: 107

Company XYZ has purchased a newly released Cisco UCS blade to expand their existing Cisco UCS system. Which three changes must the Cisco UCS administrator consider to ensure that the blade will interoperate with the existing environment? (Choose three.)

- A. The Cisco UCS capability catalog may need to be upgraded.
- B. The Cisco UCS firmware version may need to be upgraded.
- C. The Cisco UCS management extension may need to be upgraded.
- D. No changes need to be made to the system.

Answer: A, B, C

QUESTION: 108

To use the cluster configuration, two Cisco UCS 6100 Series Fabric Interconnects must be directly connected with Ethernet cables between which two of the options that are listed below? (Choose two.)

A. L1 (L1-to-L1) ports

B. MGMT 0 on MGMT 1 ports

C. Cisco UCS 2104 Fabric Extenders

D. L2 (L2-to-L2) ports

Answer: A, D

QUESTION: 109

When upgrading to a new firmware bundle on the Cisco UCS, note that there are two interconnects in the design. Does the Cisco UCS require a reboot?

A. Yes

B. No

Answer: A

QUESTION: 110

When upgrading the Cisco UCS to a new firmware bundle, in what order should you perform the upgrade?

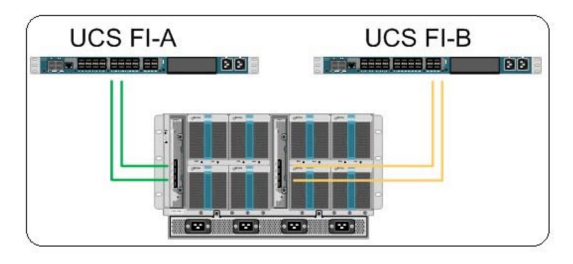
- A. Cisco UCS Manager, CIMC Controller, Interface cards, IO Modules, Fabric Interconnects
- B. Cisco UCS Manager, Fabric Interconnects, Interface cards, CIMC Controller, IO Modules
- C. Interface cards, Fabric Interconnects, Cisco UCS Manager, CIMC Controller, IO Modules
- D. Interface cards, CIMC Controller, IO Modules, Cisco UCS Manager, Fabric Interconnects

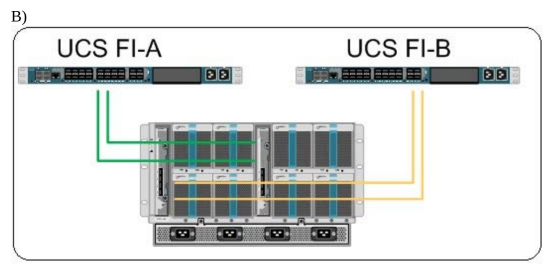
Answer: D

OUESTION: 111

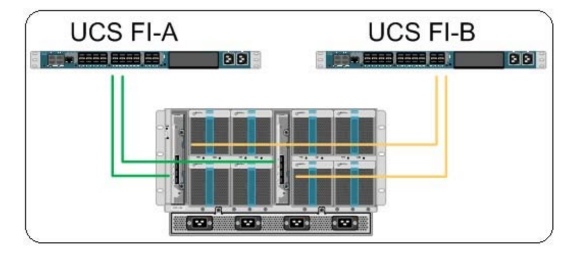
Which three diagrams represent valid models of connectivity between the Cisco UCS FIs and IOMs? (Choose three.)

A)

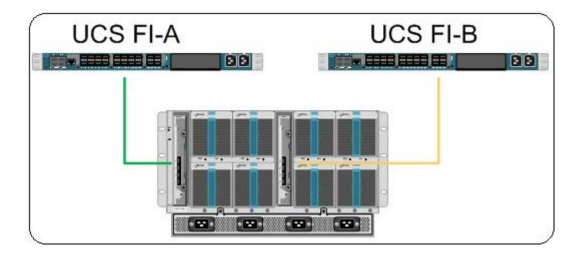




C)



D)



- A. Exhibit A
- B. Exhibit B
- C. Exhibit C
- D. Exhibit D

Answer: A, B, D

QUESTION: 112

From the Cisco UCS CLI, how do you verify which uplink ports a blade server is using for its network connectivity?

- A. UCS-A# show pinning border-interfaces
- B. UCS-B# show service-profile circuit
- C. UCS-B(nxos)# show pinning server-interfaces
- D. You must statically configure which uplink the blades should use, or you will not have connectivity.

Answer: C

OUESTION: 113

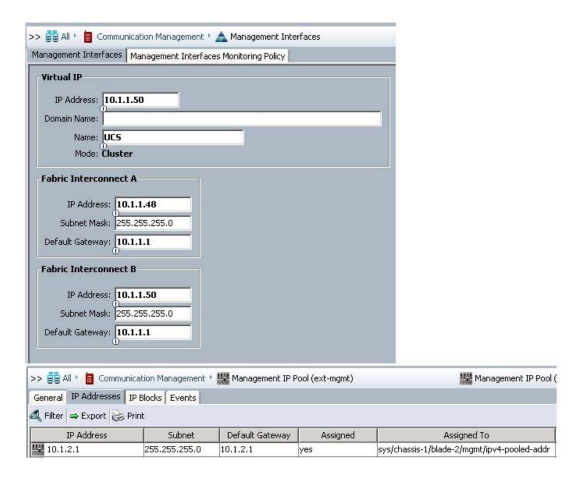
What are two valid reasons to use the FC switch mode on the Cisco UCS? (Choose two.)

- A. because Ethernet switching mode is configured
- B. to enable the NPIV FC feature on the Cisco UCS Fabric Interconnects
- C. to allow configuration of FCoE storage ports for DAS
- D. to allow configuration of FC storage ports for DAS
- E. to allow the FI to interoperate with Brocade storage switches

Answer: C, D

QUESTION: 114

Refer to the exhibit.



As the Cisco UCS administrator, you find you are unable to access the KVM for Blade 1/2. What is the most likely reason for this?

- A. The administrator account does not have sufficient privileges to access the KVM.
- B. The blade does not have an assigned address for the CIMC.
- C. The CIMC IP, Cisco UCS FI, and VIP IP are in different subnets.
- D. TCP port 2068 is being blocked by the firewall on the administrator workstation.

Answer: C

QUESTION: 115

Which two options are required if you want to boot from the SAN? (Choose two.)

- A. FC switch mode must be configured.
- B. vHBAs with boot targets must be present in the boot order.
- C. FC licensing for the Cisco UCS FI must be purchased and installed.

D. The local LUN ID in the boot order must match the LUN ID of the boot disk that is presented from the SAN.

Answer: B, D

OUESTION: 116

Which two server characteristics cannot be configured via the Cisco UCS service profile? (Choose two.)

- A. the number of vNICs and vHBAs to present to the operating system
- B. the server boot order
- C. the amount of CPU and memory to present to the operating system
- D. the server BIOS settings
- E. the operating system to install

Answer: C, E

QUESTION: 117

Cisco UCS only supports either local or remote authentication for native authentication at any one time.

- A. True
- B. False

Answer: B

QUESTION: 118

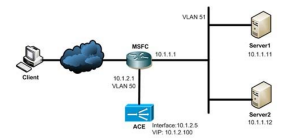
Can the Cisco UCS firmware be upgraded while avoiding any server downtime if every component is upgraded?

- A. No, because the CIMC upgrade requires server downtime.
- B. No, because the BIOS and adapter upgrade requires server downtime.
- C. Yes, as long as NIC teaming and multipathing are configured correctly at the server operating system.
- D. Yes, with the use of maintenance policies on service profiles.

Answer: B

QUESTION: 119

46



ACE-6/MEB# sh run
Coronating configuration...

access—list everyone line 8 extended permit ip any any access—list everyone line 16 extended permit icmp any any access—list everyone line 16 extended permit icmp any any probe http HTTP_PROBE request method get url /isalive.html
probe icmp ICMP_PROBE request not not server!

Ip address 10.1.1.11
Inservice reserver host server2
Ip address 10.1.1.12
Inservice serverfarm host web proper HTTP_PROBE proper ICMP_PROBE proper ICMP_PROBE request Server1
Inservice

cless—map match—all slb-vip
2 match virtual—address 10.1.2.100 top eq 8001

policy—nap type ranagement first—match remote—access class class—default permit

policy—nap type loadbalance first—match slo class class—default serverfarm web

policy—nap multi—match client—vips class slb-vip nat dynamic 5 vlan 50

interface vlan 50
cest—policy input everyone rat-pool 5 10.1.2.20 10.1.2.20 netwesk 255.255.0 pat service—policy input clemp—vips cervice—policy input clemp—vips cervice—policy input clemp—vips cervice—policy input remote—access rook interface vlan 50 reput cervice—policy input clemp—vips cervice—policy input cervice—rat-pool 5 10.1.2.200 10.1.2.1

Examine the network topology and configuration of the Cisco ACE Module. Based on the information that is provided, what is the predictor that is used to select the best server to satisfy a client request?

A. round robin

B. least connections

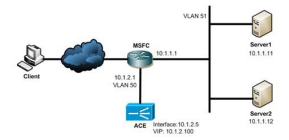
C. hash address

D. hash URL

E. least bandwidth

Answer: A

QUESTION: 120 Refer to the exhibit.



```
ACE-6/WEB# sh run
Generating configuration....

access-list everyone line 8 extended permit ip any any
access-list everyone line 16 extended permit icmp any any
probe http HTTP_PROBE
request method get url /isalive.html
probe icmp ICMP_PROBE

rserver host Server1
ip address 10.1.1.11
inservice
rserver host Server2
ip address 10.1.1.12
inservice
serverfarm host web
probe HTTP_PROBE
probe ICMP_PROBE
rserver Server1
inservice
rserver Server1
inservice
rserver Server2
inservice
class-map match-all slb-vip
2 match virtual-address 10.1.2.100 top eq 8001
policy-map type management first-match remote-access
class class-default
permit

policy-map type loadbalance first-match slb
class class-default
serverfarm web

policy-map multi-match client-vips
class slb-vip
nat dynamic 5 vlan 50

interface vlan 50
description "Client-Server VLAN"
ip address 10.1.2.5 255.255.255.0
access-group input everyone
nat-pool 5 10.1.2.200 10.1.2.200 netmask 255.255.255.0 pat
service-policy input tient-vips
```

Examine the network topology and configuration of the Cisco ACE Module. Based on the information that is provided, when do the real servers in the server farm fail and enter the PROBE-FAILED state?

- A. when both HTTP_PROBE and ICMP_PROBE fail
- B. when either HTTP_PROBE or ICMP_PROBE fails
- C. The real server will never fail.
- D. when VIP is down

Answer: B

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