Version: 11.0

| Question: 1 | | |
|--|--|------------------------------|
| When upgrading a standalone | Cisco UCS C-Series server, which method is co | orrect? |
| A. direct upgrade on all compo B. Cisco Hardware Upgrade Ut C. Cisco Host Upgrade Utility D. Cisco Server Upgrade Utility | ility | |
| | | Answer: C |
| Question: 2 | | |
| In a standalone Cisco UCS C-Se | eries server, which recommendations can be u | used to upgrade the BIOS? |
| A. Cisco IMC B. Cisco UCS Manager C. iFlash32 Utility D. Flash ROM Utility E. EFI Interface F. Cisco Host Upgrade Utility G. USB Flash Utility | | |
| | | Answer: F |
| Question: 3 | | |
| What are the default settings server? | of the Cisco IMCCIMC NIC properties on a s | tandalone Cisco UCS C-Series |
| B. 'Shared LOM' NIC mode with 'C. 'Dedicated' NIC mode with 'D. 'Dedicated' NIC mode with ' | h 'Active-active' NIC redundancy and DHCP er h 'Active-standby' NIC redundancy and DHCP Active-standby' NIC redundancy DHCP disable 'None' NIC redundancy and DHCP enabled Active-active' NIC redundancy and DHCP enal | enabled ed |
| | | Answer: D |
| | | |

| Question: 4 | |
|--|---------------------------------|
| Which ports can access the Cisco IMC if you select Shared LOM NIC mode in Utility for a Cisco UCS C-Series server? | n the Cisco IMC Configuration |
| A. the ports on an installed Cisco network adapter card | |
| B. the two 1-Gb Ethernet ports | |
| C. the two 10/100 management ports | |
| D. the two 10/100 management ports, but each port has a default setting | |
| | Answer: B |
| Question: 5 | |
| Which NIC redundancy modes allow the LOMs to be discovered by the oper A. Dedicated mode | rating system or hypervisor? |
| B. Active/Active | |
| C. Active/Standby D. Cisco Card Mode | |
| | |
| | Answer: A |
| Question: 6 | |
| Which two are true with respect to the unified ports on the Cisco Unified C Interconnect? (Choose two.) | omputing System 62XX Fabric |
| A. The port mode is automatically discovered after plugging in a LAN or Fibr B. By default, unified ports that are changed to Ethernet port mode are set to C. Ethernet ports must be grouped together in a block and must start with odd numbered port. | to uplink Ethernet port type. |
| D. Alternating Ethernet and Fibre Channel ports is supported on the expans | ion module. |
| F. After making port mode changes on an expansion module, the module w | |
| F. In a standalone configuration, making port mode changes to the fixed mointerconnect to reboot. | odule will not cause the fabric |
| | Answer: C, E |
| | |
| Question: 7 | |

Which two are true with respect to the switching modes on the Cisco Unified Computing System 62XX

Fabric Interconnect? (Choose two.)

- A. End-host mode presents a link to a northbound uplink switch as a host trunk with loop detection that is provided by STP.
- B. For northbound traffic, server MAC addresses are statically pinned to an uplink; the return path is controlled by the unified fabric switches.
- C. A fabric interconnect port in Ethernet switching mode appears to the uplink switch as a host with many MAC addresses.
- D. Server-to-server traffic on a common VLAN are locally switched by the fabric interconnect and not the northbound switches.
- F. A MAC forwarding table is not used to forward traffic to the uplink switch.
- F. A MAC address forwarding table is maintained for server-to-server communications across VLANs.

| Answer: D, E | |
|--------------|--|
| | |

What is true statement concerning port personalities on the Cisco Unified Computing System 62XX Fabric Interconnect?

- A. Fibre Channel uplink ports must operate in Fibre Channel switching mode.
- B. The fabric interconnects use native FCoE storage ports to directly attach to the SAN infrastructure.
- C. By default, all Fibre Channel ports are unconfigured.
- D. The Fibre Channel uplink ports do not support VSAN trunking and Fibre Channel port channels.
- F. The Fibre Channel storage ports support VSAN trunking and Fibre Channel port channels.

| | Answer: C | |
|------------|-----------|--|
| uestion: 9 | | |

What is a true statement concerning automatic Fibre Channel pinning on a Cisco Unified Computing System 62XX Fabric Interconnect?

- A. By default, uplink Fibre Channel interfaces are configured for VSAN trunking.
- B. Using NPV, each downstream server will be pinned to an uplink port that is based on a PIN group.
- C. The Fibre Channel pinning process is implemented differently than end-host MAC address pinning.
- D. With VSAN trunking, the automatic pinning of server traffic to Fibre Channel uplink ports will be based on the server WWN.

| _ |
|---|

The Cisco UCS administrator has the chassis discovery policy set to "2-link". The administrator connects a new chassis to the Cisco UCS 6200 Series Fabric Interconnects using four links. Which option about link utilization is true?

| A. The Cisco UCS will use two links.B. The Cisco UCS will use all four | links until the chassis is reacknowledged, a r links for discovery. | fter which it will use all four |
|---|---|----------------------------------|
| C. The Cisco UCS will use only to | wo links. The other two links are unusable. wo links. However, the administrator can ma | anually pin traffic to the extra |
| | | Answer: A |
| Question: 11 | | |
| Which policy is used to update a | adapter firmware? | |
| A. adapter policyB. host firmware policyC. management firmware policyD. network control policy | , | |
| | | Answer: B |
| Question: 12 | | |
| Which options are valid port ty Series Fabric Interconnects? (Ch | pes when configuring fixed 10-Gb LAN internose three.) | rfaces on the Cisco UCS 6200 |
| A. monitoring portB. server portC. uplink Ethernet portD. FEX portF. Fibre Channel storage port | | |
| | | Answer: A, B, C |
| Question: 13 | | |
| When cabling a Cisco UCS 620 must be considered? | O Series Fabric Interconnect to disjoint Lay | er 2 networks, which option |
| A. The fabric interconnect must B. You must first configure a LAN C. Each VLAN is allowed across r D. Each vNIC can communicate to | N pin group. Multiple disjoint uplinks. | |
| | | Answer: D |

| _ | | 4 4 |
|------|-----------|-----|
| ()! | estion: | 14 |
| αu | iestioii. | |

Which two items represent the features of Call Home on the Cisco Unified Computing System? (Choose two.)

- A. syslog
- B. send fault details to Cisco TAC
- C. SNMP trap receiver
- D. send email alerts to administrators
- F. central repository of normalized fault data

Answer: B, D

Question: 15

Which three items represent message formats that are available to send fault data using Cisco Call Home? (Choose three.)

- A. short text
- B. long text
- C. HTML
- D. SOAP API
- F. XML
- F. Java

Answer: A, B, E