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Question: 1
Which statements are true about a cascaded FICON topology? (Select three.)

A. It requires Fabric binding to be configured in all the switches.
B. Only one hop (i.e., traversing 2 switches) is supported.
C. Separate ISLs must be used dedicated to FICON traffic.
D. Two byte link addressing as defined in FC-SB2, is mandatory.

Answer: A, B, D

Question: 2
MDS3 9509# install all system bootflash:m9500-sf1 ek9-mz.1.3.4.bin
kickstart bootflash:m9500-sfek9-kickstart-mz.1.3.4.bin
Verifying image bootflash:/m9500-sf1ek9kickstart-mz.1.3.4.bin
[####################] 100% -- SUCCESS
Verifying image bootflash:/m9500-sf1ek9kickstart-mz.1.3.4.bin
[####################] 100% -- SUCCESS
Extracting "sic" version from image bootflash:/m9500-sf1ek9kickstart-mz.1.3.4.bin
[####################] 100% -- SUCCESS
Extracting "ips" version from image bootflash:/m9500-sf1ek9kickstart-mz.1.3.4.bin
[####################] 100% -- SUCCESS
Extracting "system" version from image bootflash:/m9500-sf1ek9kickstart-mz.1.3.4.bin
[####################] 100% -- SUCCESS
Extracting "kickstart" version from image bootflash:/m9500-sf1ek9kickstart-mz.1.3.4.bin
[####################] 100% -- SUCCESS
Extracting "loader" version from image bootflash:/m9500-sf1ek9kickstart-mz.1.3.4.bin
[####################] 100% -- SUCCESS

Compatibility check is done:

<table>
<thead>
<tr>
<th>Module</th>
<th>bootable</th>
<th>impact</th>
<th>install-type</th>
<th>reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>yes</td>
<td>non-disruptive</td>
<td>rolling</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>yes</td>
<td>disruptive</td>
<td>rolling</td>
<td>Hitless upgrade is not supported</td>
</tr>
<tr>
<td>5</td>
<td>yes</td>
<td>non-disruptive</td>
<td>reset</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>yes</td>
<td>non-disruptive</td>
<td>reset</td>
<td></td>
</tr>
</tbody>
</table>

Images will be upgraded according to following table:

<table>
<thead>
<tr>
<th>Module</th>
<th>Image</th>
<th>Running-Version</th>
<th>Net-Version</th>
<th>Upg-Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>slc</td>
<td>1.3(4b)</td>
<td>1.3(4)</td>
<td>yes</td>
</tr>
<tr>
<td>2</td>
<td>bios</td>
<td>v1.1.0 (10/24.03)</td>
<td>v10.8(08/07/03)</td>
<td>no</td>
</tr>
<tr>
<td>3</td>
<td>slc</td>
<td>1.3(4b)</td>
<td>1.3(4)</td>
<td>yes</td>
</tr>
<tr>
<td>3</td>
<td>bios</td>
<td>v1.1.0(10/24.03)</td>
<td>v10.8(08/07/03)</td>
<td>no</td>
</tr>
<tr>
<td>5</td>
<td>system</td>
<td>1.3(4b)</td>
<td>1.3(4)</td>
<td>yes</td>
</tr>
<tr>
<td>5</td>
<td>kickstart</td>
<td>1.3(4b)</td>
<td>1.3(4)</td>
<td>yes</td>
</tr>
<tr>
<td>5</td>
<td>bios</td>
<td>v1.1.0(10/24.03)</td>
<td>v10.8(08/07/03)</td>
<td>no</td>
</tr>
<tr>
<td>5</td>
<td>loader</td>
<td>1.2(2)</td>
<td>1.2(2)</td>
<td>no</td>
</tr>
<tr>
<td>6</td>
<td>system</td>
<td>1.3(4b)</td>
<td>1.3(4)</td>
<td>yes</td>
</tr>
<tr>
<td>6</td>
<td>kickstart</td>
<td>1.3(4b)</td>
<td>1.3(4)</td>
<td>yes</td>
</tr>
<tr>
<td>6</td>
<td>bios</td>
<td>v1.1.0(10/24.03)</td>
<td>v10.8(08/07/03)</td>
<td>no</td>
</tr>
<tr>
<td>6</td>
<td>loader</td>
<td>1.2(2)</td>
<td>1.2(2)</td>
<td>no</td>
</tr>
</tbody>
</table>

Do you want to continue with the installation (y/n)? [n]
What is the reason the upgrade would not be hit-less for the entire switch, above?

A. The supervisor module requires a BIOS upgrade, which is disruptive.
B. The “rolling-upgrade” for module 2 requires a second “slc” to be hit-less.
C. Module 3 is an IPS-8 card, which does not support non-disruptive downgrades.
D. Module 3 is an IPS-8 and the switch does not have a second IPS-8 card for route diversity which could provide a “stable” upgrade.
E. No reason – the upgrade is non-disruptive and hit-less.

Answer: C

Question: 3
Which methods can be used to control Iscsi INITIATOR ACCESS TO VIRTUAL TARGETS? (Select three.)

A. Zoning
B. Specifying on which Gigabitethernet port the virtual target is advertised.
C. Setting up Iscsi PROXY MODE FOR THE INITIATORS
D. Specifying which IP subnet virtual target can be accessed
E. Enabling role-based access control.

Answer: A, ?, ?

Question: 4
In a scenario with three ISLs between two switches, a single host in VSAN 5 on switch A, and a single storage device on switch B in the same VSAN. What would be the effect on the ISLs if Flow based load balancing option was enabled in VSAN 5?

A. Each subsequent frame will use the least utilized link, based on FCC.
B. Each subsequent frame will use a different link.
C. All frames between source and destination would follow same link for given flow.
D. Flow based load balancing is not enabled for an individual VSAN.

Answer: C

Flow based load balancing: all frames between source and destination would follow same link for given flow.

Question: 5
Which organization produce standards related to SCSI, Fiber Channel or Fiber Channel protocol? Select two.

A. SNIA
B. T11 Committee
C. Cisco Systems
D. T10 Committee
E. T12 Committee

Answer: B, D

=> T11 for fiber channel, T10 for SCSI

Question: 6
What is the User-specified VSAN Ids range?
<table>
<thead>
<tr>
<th>Question</th>
<th>Options</th>
</tr>
</thead>
</table>
| 7        | A. Max and Min bandwidth, peer-info, compression ratio  
           B. Passive mode, peer-info, compression ratio  
           C. TCP port number, sack-enable, Max and Min bandwidth  
           D. Sack-enable, TCP port number peer-info  
           E. TCP port number, write accelerator compression ratio |
| 8        | A. vsan 1009 information:  
           Name: VSAN 1009 state:active  
           Interoperability mode: default loadbalancing:src-id/dst-id/oxid  
           Operational state: up.  
           B. vsan 1009 information:  
           Name: VSAN 1009 state:active  
           Interoperability mode: 1 loadbalancing:src-id/dst-id/oxid  
           Operational state: up.  
           C. vsan 1009 information:  
           Name: VSAN 1009 state:active  
           Interoperability mode: 2 loadbalancing:src-id/dst-id/oxid  
           Operational state: up.  
           D. vsan 1009 information:  
           Name: VSAN 1009 state:active  
           Interoperability mode: 3 loadbalancing:src-id/dst-id/oxid  
           Operational state: up.  
           E. vsan 1009 information:  
           Name: VSAN 1009 state:active  
           Interoperability mode: Brocade Native loadbalancing:src-id/dst-id/oxid  
           Operational state: up. |
| 9        | A. SACK |
B. Extended ping
C. PMTU
D. Retransmit timeout
E. Send buffer size

**Answer: C**

**Question: 10**
In Raid 0+1 the loss of a single drive:

A. Does not affect the redundancy of the array  
B. Reduces the array redundancy to that of a Raid level 0  
C. Same level of redundancy to that of a Raid level 1+0  
D. Reduces the performance of the array  
E. Has no affect what so ever on the array

**Answer: B**

**Question: 11**
Which are functions of the Domain identifier Assigned (DIA) ILS? Select two

A. It indicates that a Principal Switch has been selected, and that the upstream neighbor Switch has been assigned a Domain identifier.  
B. It indicates that the receiving Switch can proceed requesting a Domain Identifier.  
C. It indicates that the principal switch selection and address assignment phase is completed and the fabric is operational.  
D. It indicates that the principal switch selection is started, but a principal switch has not been identified yet.  
E. It indicates that a Request Domain Identifier ILS has been received by principal switch.

**Answer: A, B**

**Question: 12**
What zoning option can be used in interop mode 2 and 3?

A. domain / port  
B. nWWN  
C. fcid  
D. lin zoning  
E. sWWN

**Answer: A**

**Question: 13**
You have a legacy JBOD that uses copper DB-9 connecters. You want to connect your JBOD to a Fiber only Fiber Channel switch. You want to convert the DB-9 connection to multi mode Fiber Optics. What device would you use?

A. HSSC  
B. MIA  
C. GBIC  
D. SFP  
E. DUAL SC

**Answer: B**
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and many others.. See complete list Here