

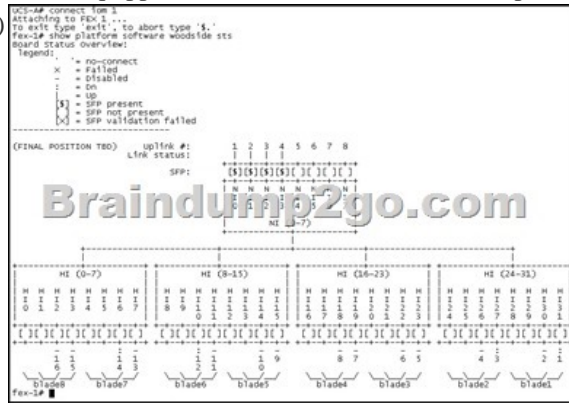
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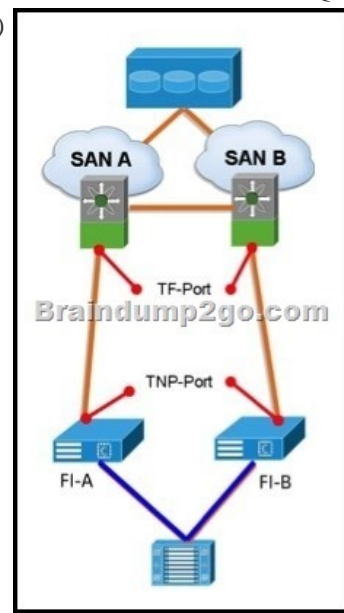
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QUESTION 371 Refer to the exhibit. Assuming that all blades are equipped with Cisco UCS VIC 1280 adapters, which two statements can be confirmed from the output? (Choose two.)



A. The Cisco IOM model is a 2104XP. B. The Cisco IOM model is a 2204XP. C. The Cisco IOM model is a 2208XP. D. Blades 3, 4, 5, and 8 are missing. E. Blades 3, 4, 5, and 8 are not associated with a service profile. F. Link Group Preference is set to Port Channel. Answer: BD QUESTION 372 In one-armed design, which method must be used to achieve symmetric load balancing in ACE? A. Dual NAT. B. Round Robin. C. Dynamic Routing Protocol. D. MAC Probe Answer: A QUESTION 373 Refer to the exhibit. Which two statements about the diagram are true? (Choose two.)



A. Cisco UCS Manager is set to FC switching mode. B. Cisco UCS Manager is set to FC end-host mode. C. The topology is

not supported.D. The uplinks from each FI can carry multiple VSANs.E. The uplinks from each FI can carry a single VSAN only. Answer: BD QUESTION 374 Which three statements about Cisco UCS Fabric Interconnect fiber channel end-host mode are true? (Choose three.) A. The Cisco UCS Fabric Interconnect sends BPDUs northbound.B. The Cisco UCS Fabric Interconnect never learns northbound dynamic MAC addresses.C. The Cisco UCS Fabric Interconnect learns dynamic MAC addresses from direct attached storage fiber channel ports.D. vNIC fabric failover is never available in end-host mode.E. Link status changes on uplink ports are propagated to host vNICs.F. The Cisco UCS Fabric Interconnect learns southbound dynamic MAC addresses.G. vHBA fabric failover is enabled by default. Answer: CEF QUESTION 375 What is the maximum combination of static vNICs and vHBAs for Cisco UCS Manager version 2.1 when using ESX 5.1? A. 18 eNICs and 8 fNICsB. 24 eNICs and 8 fNICsC. 12 eNICs and 8 fNICsD. 18 eNICs and 9 fNICs Answer: A QUESTION 376 Which two actions must be done before configuring iSCSI boot for a server? (Choose two.) A. The storage array must be licensed for iSCSI boot.B. The operating system must be iBFT-compatible.C. Zoning must be configured.D. Boot parameters must be configured in the global group policy.E. IP subnet of iSCSI initiator has to be in the same subnet as that of storage array. Answer: AB QUESTION 377 Refer to the exhibit. When you assign this disk policy to Server 1/1, it fails. Which option describes the reason for this failure?

```
UCS-A/org # scope local-disk-config-policy No_Local_Disk
UCS-A/org/local-disk-config-policy # show detail
Local Disk Config Policy:
Name: No_Local_Disk
Mode: No Local Storage
Description:
Protect Configuration: Yes

UCS-A/chassis/server # show inventory storage
Server 1/1:
(snmp)
RAID Controller 1:
Type: SAS
Vendor: LSI Logic Sybrics Logic
Model: LSI MegaRAID SAS 2004 ROMB
Serial: L51R0M0-0
Product Name: LSI MegaRAID SAS 2004 ROMB
Local Disk 1:
Product Name: 146GB SAS 15K RPM 2.5 in. 6Gb HDD/hot plug/drive sled
PID: 403-D146G02
VID: V01
Vendor: SEAGATE
Vendor Description: Seagate
Serial: 6XM171D
HV Rev: 0
Block Size: 512
Blocks: 28355328
Operability: Operable
Oper Qualifier Reason: N/A
Presence: Equipped
Size (MB): 139236
Local Disk Config Definition:
Mode: No RAID
Description:
Protect Configuration: Yes
```

A. The RAID controller does not support single disk configurations.B. Only RAID0 and RAID1 are supported.C. The server is equipped with a local disk.D. Protection is enabled on the existing disk. Answer: C QUESTION 378 Refer to the exhibit. Which two things can be determined from the SEL log output? (Choose two.)

```
1b | 01/08/2011 19:25:18 | CIMC | Memory DDR3_P2GP2A0
_ECC #0xa6 | Upper critical - going high | Asserted |
Reading 253 > Threshold 10 error

1c | 01/08/2011 19:25:18 | CIMC | Memory DDR3_P2GP2A0
_ECC #0xa6 | Upper Non-recoverable - going high |
Asserted | Reading 253 > Threshold 15 error

1d | 01/08/2011 19:25:18 | CIMC | Platform alert
LED_BLADE_STATUS #0xb9 | LED is blinking fast | Asserted

1e | 01/08/2011 19:25:18 | CIMC | Platform alert
LED_BLADE_STATUS #0xb9 | LED color is amber | Asserted

1f | 01/08/2011 19:25:20 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 |

20 | 01/08/2011 19:25:22 | CIMC | Memory DDR3_P2GP2A0
_ECC #0xa7 |

21 | 01/08/2011 19:25:25 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 |

22 | 01/08/2011 19:25:25 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 | Upper critical - going high | Asserted |
Reading 253 > Threshold 10 error

23 | 01/08/2011 19:25:25 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 | Upper Non-recoverable - going high |
Asserted | Reading 253 > Threshold 15 error

24 | 01/08/2011 19:25:36 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 |

25 | 01/08/2011 19:25:48 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 |
```

A. The server experienced a crash.B. The server experienced correctable memory errors.C. DIMMs in channel 2 are experiencing memory errors.D. DIMMs in channel 0 are experiencing memory errors.E. Memory errors have crossed two thresholds. Answer: BE QUESTION 379 Drag and Drop Question Drag and drop the actions on the left to the correct order for a step-by-step FCIP link configuration on the right.

Create an FCIP profile. Assign the IP address of the Gigabit Ethernet interface to the profile.	1st
Enable the FCIP feature.	2nd
Configure the Gigabit Ethernet interface.	3rd
Enable the interface.	4th
Create an FCIP interface. Assign the profile to the interface.	5th
Configure the peer IP address for the FCIP interface.	6th

Answer:

Create an FCIP profile. Assign the IP address of the Gigabit Ethernet interface to the profile.	Enable the FCIP feature.
Enable the FCIP feature.	Configure the Gigabit Ethernet interface.
Configure the Gigabit Ethernet interface.	Create an FCIP profile. Assign the IP address of the Gigabit Ethernet interface to the profile.
Enable the interface.	Create an FCIP interface. Assign the profile to the interface.
Create an FCIP interface. Assign the profile to the interface.	Configure the peer IP address for the FCIP interface.
Configure the peer IP address for the FCIP interface.	Enable the interface.

QUESTION 380 Which three predictors are supported on ACE to select the best server to fulfill a client request? (Choose three.) A.

- Hash Address, which selects the server by using a hash value that is based on the source IP address, the destination IP address, or both
- B. Hash URL, which selects the server by using a hash value that is based on the requested URL
- C. Hash MAC, which selects the server by using a hash value that is based on the source MAC address, the destination MAC address, or both
- D. Hash Header, which selects the server by using a hash value that is based on the HTTP header name
- E. Highest bandwidth, selects the server that processed the highest amount of network traffic based on the average bandwidth that the server used over a specified number of samples
- F. First Come First Server, always selects the first server in the list of real servers.

Answer: ABD QUESTION 381 Which three options are valid ACE health probes? (Choose three.) A. SIP B. ECHO C. Finger D. IPsec E. TFTP F. SSH

Answer: ABC QUESTION 382 A load balancer can be defined as a network device that makes forwarding decisions that are based on parameters in Layers 4 to 7 of the OSI model. Which three parameters are involved in forwarding decisions? (Choose three.) A. TCP Destination Port B. DNS Record C. HTTP Session Cookie D. SNMP GET E. String recognized in the connection data F. Uniform Resource Locator

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