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Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNZjVxdkhhREFxblU?usp=sharing>QUESTION 174Which two constructs allow for configuration of VLANs on specific uplink ports? (Choose two.)A. LAN pin groupB. adapter policiesC. vNIC templatesD. VLAN managerE. link profilesF. VLAN groupsAnswer: ACEExplanation:

[http://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/sw/gui/config/guide/1-0-2/b\\_GUI\\_Config\\_Guide/GUI\\_Config\\_Guide\\_chapter17.html](http://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/gui/config/guide/1-0-2/b_GUI_Config_Guide/GUI_Config_Guide_chapter17.html)

[http://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/sw/gui/config/guide/1-0-2/b\\_GUI\\_Config\\_Guide/GUI\\_Config\\_Guide\\_chapter14.html](http://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/gui/config/guide/1-0-2/b_GUI_Config_Guide/GUI_Config_Guide_chapter14.html)QUESTION 175Which two statements about Cisco VM-FEX dynamic vNIC configuration and provisioning by using the Cisco UCS Manager are true? (Choose two.)A. Dynamic vNIC parameters are configured by using SNMP.B. Dynamic vNIC parameters must be configured manually before the virtual machine connects to its port group.C. Dynamic vNIC parameters are configured dynamically after the assigned virtual machine connects to the port group.D. Dynamic vNIC parameters are enabled by using the Fibre Channel Forwarder protocol.E. Dynamic vNIC parameters are configured by inheriting the port-group parameters of the associated virtual machines.

Answer: CDEExplanation:  
[http://www.cisco.com/en/US/docs/switches/datacenter/nexus5000/sw/mkt\\_ops\\_guides/513\\_n1\\_1/n5k\\_ops\\_vmfx.pdf](http://www.cisco.com/en/US/docs/switches/datacenter/nexus5000/sw/mkt_ops_guides/513_n1_1/n5k_ops_vmfx.pdf)

QUESTION 176Refer to the exhibit. You are configuring an uplink port on FI-A.Which option describes the result of the configuration? A. Creates an interface for FcoE uplink port 8 on slot 2 of fabric A and commits the transactionB. Creates a port channel for FcoE uplink 1 through 8 of fabric A and commits the transactionC. Creates an interface for FcoE uplink port 2 on slot 8 of fabric A and Commits the transactionD. Creates an interface of Fibre Channel storage port 8 on slot 2 of fabric A and commits the transactions.

Answer: CEExplanation:  
[https://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/sw/cli/config/guide/2-1/b\\_UCSM\\_CLI\\_Configuration\\_Guide\\_2\\_1/b\\_UCSM\\_CLI\\_Configuration\\_Guide\\_2\\_1\\_chapter\\_0110.html](https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/cli/config/guide/2-1/b_UCSM_CLI_Configuration_Guide_2_1/b_UCSM_CLI_Configuration_Guide_2_1_chapter_0110.html)QUESTION 177Which two statements describe effects of enabling a Cisco UCS Fabric Interconnect in Ethernet end-host mode? (Choose two.)A. MAC address learning is disabled on the uplink ports of the fabric interconnect.B. MAC address learning is enabled on the server ports of the fabric interconnect.C. Server-to-server communication on the same VLAN is not performed locally Vie fabric interconnect, but requires an external switch.D. By default. unicast traffic received by the fabric uplink port to unknown destination MAC addresses is forwarded to all of the server ports.E. MAC address learning is disabled on all of the ports in Ethernet end-host mode.

Answer: ABExplanation:  
[https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/unified-computing/whitepaper\\_c11-701962.html](https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/unified-computing/whitepaper_c11-701962.html)

MAC address learning occurs only on the server ports; MAC address movement is fully supported.Server-to-server Layer 2 traffic is locally switched.In end-host mode, unknown unicast broadcasts are not flooded, switch mode is required.Additionally, because there is no MAC address learning on the uplink ports, the MAC address table can scale to support as many virtual machines as the number of entries available in the MAC address forwarding table.QUESTION 178Which parameter can be configured during the initial system setup of Cisco UCS Fabric Interconnect from the CLI, without restoring the configuration from an existing backup?A. the server ports, network ports, and storage portsB. the reserved VLAN IDsC. the default number of dynamic vNICsD. standalone mode or cluster mode of the fabric interconnectsAnswer: DEExplanation:

[https://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/sw/cli/config/guide/2-2/b\\_UCSM\\_CLI\\_Configuration\\_Guide\\_2\\_2/b\\_UCSM\\_CLI\\_Configuration\\_Guide\\_2\\_2\\_chapter\\_0101.html#task\\_40AC6321816C401EBF1666DB32F6E954](https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/cli/config/guide/2-2/b_UCSM_CLI_Configuration_Guide_2_2/b_UCSM_CLI_Configuration_Guide_2_2_chapter_0101.html#task_40AC6321816C401EBF1666DB32F6E954)

QUESTION 179Which two parameters must be configured on a standalone Cisco UCS C-Series Server to export the technical support data to a remote server? (Choose two)A. Specify a remote TFTP server IP address.B. Install a certificateC. Install an FTP serverD. Set the source as the UCS server IP address.E. Specify the remote relative path and file name.

Answer: AEExplanation:  
[https://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/c/sw/gui/config/guide/2-0/b\\_Cisco\\_UCS\\_C-series\\_GUI\\_Configuration\\_Guide\\_201.pdf](https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/c/sw/gui/config/guide/2-0/b_Cisco_UCS_C-series_GUI_Configuration_Guide_201.pdf)QUESTION 180Refer to the exhibit Fabric Interconnect B is in a primary state. Which IP addresses can you use to connect to Fabric Interconnect B? A. 10.0.0.198, 10.0.0.199 and 10.0.0.200B. 10.0.0.199 onlyC. 10.0.0.199 and 10.0.0.200 onlyD. 10.0.0.200 only

Answer: CEExplanation:  
<https://supportforums.cisco.com/t5/unified-computing-system/ucs-fabric-interconnect-after-failover-primary-subordinate/td-p/2281245>QUESTION 181A Cisco UCS administrator configuring QoS, Which two options are valid QoS system classes in a

Cisco UCS blade system? (Choose two )A. drop eligibleB. transactional dataC. best effortD. scavengerE. Fibre Channel  
Answer: CE  
Explanation: QUESTION 182 Which options is the only supported link aggregation protocol on Cisco UCS Manager?  
A. MultipathB. PagPC. FLOGID. LACP  
E. FCOE  
Answer: D  
Explanation:

<https://www.cisco.com/c/en/us/support/docs/servers-unified-computing/ucs-manager/116095-configure-ucs-upstream-port-channel-00.html>  
**UCS port channel configuration is statically set to Link Aggregation Control Protocol (LACP) mode active. This configuration cannot be modified; therefore, all upstream port-channel configurations must adhere to LACP mode active as well. Alternatively, you can configure the upstream switchports for LACP mode passive.**

QUESTION 183 In Cisco UCS Manager you must provide a user with the ability to manage alarms, alarm policies, logs, and Smart Call Home. The solution must minimize the number of permissions assigned to the user. Which role must you assign?  
A. OperationsB. AAA Administrator  
C. Network Administrator  
D. Administrator  
Answer: A  
Explanation:

[https://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/ucs-manager/GUI-User-Guides/Admin-Management/3-1/b\\_Cisco\\_UCS\\_Admin\\_Mgmt\\_Guide\\_3\\_1/b\\_UCSM\\_Admin\\_Mgmt\\_Guide\\_chapter\\_01.html](https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-manager/GUI-User-Guides/Admin-Management/3-1/b_Cisco_UCS_Admin_Mgmt_Guide_3_1/b_UCSM_Admin_Mgmt_Guide_chapter_01.html)

QUESTION 184 Which drive combination prevents you from provisioning RAID on Cisco UCS C-Series servers?  
A. SAS HDD and SATA HDD  
B. SAS SSD and SATA SSD  
C. SATA HDD and SATA SSDD. SAS HDD only  
E. SATA HDD only  
Answer: C  
Explanation:

[https://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/c/sw/raid/configuration/guide/RAID\\_GUIDE.pdf](https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/c/sw/raid/configuration/guide/RAID_GUIDE.pdf)  
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