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Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNZjVxdkhREFxblU?usp=sharing>QUESTION 186Which two AAA protocols are supported by a remote AAA database? (Choose two.)A. Microsoft Active DirectoryB. RADIUSC. 802.1X  
D. KerberosE. LDAPAnswer: BEEExplanation:

[https://www.cisco.com/en/US/docs/unified\\_computing/ucs/sw/gui/config/guide/141/UCSM\\_GUI\\_Configuration\\_Guide\\_141\\_chapter7.html#concept\\_FAA777771F5D4F14A82A479CED0D4AF4](https://www.cisco.com/en/US/docs/unified_computing/ucs/sw/gui/config/guide/141/UCSM_GUI_Configuration_Guide_141_chapter7.html#concept_FAA777771F5D4F14A82A479CED0D4AF4)QUESTION 187Refer to the exhibit. Which two media types can you mount from the KVM console? (Choose two.) A. ISOB. VHDC. IMGD. VMDKE. VHDxAnswer: AD

Explanation:

[https://www.cisco.com/en/US/docs/unified\\_computing/ucs/sw/gui/config/guide/141/UCSM\\_GUI\\_Configuration\\_Guide\\_141\\_chapter41.html#reference\\_746B81D3840F440283B9596C1111E184](https://www.cisco.com/en/US/docs/unified_computing/ucs/sw/gui/config/guide/141/UCSM_GUI_Configuration_Guide_141_chapter41.html#reference_746B81D3840F440283B9596C1111E184)"Opens the Open dialog box that lets you navigate to the ISO or IMG file you want to the server to access." QUESTION 188You have a Cisco UCS server connected to Cisco Fabric

Interconnects. Which two options are characteristics of a virtual machine that is deployed by using VM-FEX in high-performance mode in this environment? (Choose two.)A. The virtual machine connects to a Cisco VIF on the external switch by using Cisco VN-Link in hardware, bypassing the hypervisor.B. The dynamic vNIC can connect redundantly by using hardware-based failover to the Cisco UCS Fabric interconnect cluster.C. Dynamic vNICs inherit parameters from static vNICsD. The virtual machine can share the same dynamic vNIC with another virtual machine in VM-FEX high- performance mode.E. The virtual machine deployed in VM-FEX high-performance mode runs on the host by using the default BIOS policy that is available in the Cisco UCS Manager.Answer: ABExplanation:

[https://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/sw/vm\\_fex/vmware/gui/config\\_guide/b\\_GUI\\_VMware\\_VM-FEX\\_X\\_UCSM\\_Configuration\\_Guide/b\\_GUI\\_VMware\\_VM-FEX\\_UCSM\\_Configuration\\_Guide\\_chapter\\_01.html](https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/vm_fex/vmware/gui/config_guide/b_GUI_VMware_VM-FEX_X_UCSM_Configuration_Guide/b_GUI_VMware_VM-FEX_UCSM_Configuration_Guide_chapter_01.html)ln

high-performance mode, traffic to and from a virtual machine (VM) bypasses the DVS and hypervisor. Traffic travels directly between VMs and the virtual interface card (VIC) adapter.The benefits of high-performance mode are as follows: Increases I/O performance and throughput. Decreases I/O latency. Improves CPU utilization for virtualized I/O-intensive applications.You must modify or create several policies in order for VM-FEX for VMware to function optimally: VMwarePassThrough Ethernet Adapter Policy (high-performance mode only) Dynamic vNIC Connection Policies BIOS Policy (high-performance mode only) VM Lifecycle PolicyDynamic vNICs are always protected in Cisco UCS, but this field allows you to select a preferred fabric, if any. You can choose one of the following: Protected Pref A?Cisco UCS attempts to use fabric A but fails over to fabric B if necessary Protected Pref B?Cisco UCS attempts to use fabric B but fails over to fabric A if necessary Protected?Cisco UCS uses whichever fabric is availableQUESTION 189Drag and Drop QuestionDrag and drop the scripting tools on the left to the correct definitions on the right. Answer: QUESTION 190Which configuration must be made to run the fabric interconnects as a vPC pair?A. The Ethernet mode must be set to switching.B. The Layer 1 and Layer 2 cables must be configured as a vpc peer-linkC. The fabric interconnects cannot run as a VPC pairD. The ethernet mode must be set to end hostAnswer: CEExplanation:

<https://supportforums.cisco.com/t5/unified-computing-system/benefits-to-vpc-on-6200s-fabric-interconnects-in-ucs/td-p/2086588>QUESTION 191You have been tasked with performing a backup through Cisco UCS Manager that can be used to restore the system during disaster recovery. Which type of backup must you perform?A. System configurationB. Full stateC. All configurationD. Logical configurationAnswer: BExplanation:

[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\\_Cisco\\_UCS\\_Admin\\_Mgmt\\_Guide\\_3\\_1\\_chapter\\_01001.html#task\\_C1FFA04FACF24B818316B802FC11EB19](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_Cisco_UCS_Admin_Mgmt_Guide_3_1_chapter_01001.html#task_C1FFA04FACF24B818316B802FC11EB19) QUESTION 192Which statement about the Cisco Integrated Management Controller configuration utility for Cisco UCS C- Series servers is true?A. To connect to the Cisco Integrated Management Controller GUI, you must use a web browser that supports SSL3 and HTML5.B. To connect to the Cisco Integrated Management Controller GUI, you must use a web browser that supports HTTP and Microsoft Silverlight.C. While in BIOS, you can configure the Cisco In Management Controller to use a static IP address only.D. While in BIOS, you can configure the Cisco Integrated Management Controller to use a static IP address or an IP address from DHCP.E. When the IP address is configured in BIOS, you can point a Web browser to the configured IP address to open the Cisco Integrated Management Controller GUI.Answer: DEExplanation:

<https://www.cisco.com/c/en/us/support/docs/servers-unified-computing/ucs-c200-m1-high-density-rack-mount-server/111455-setup-cimc-c-series.html>

QUESTION 193A Customer wants to know more about managing standalone Cisco UCS C-Series systems through the Cisco Intergrated Management Controller. The customer asks which management protocols are supported. Which three protocols must you include in your response? (Choose three)A. SNMPv3B. SNMPv2C. SMASH CLPD. SoLE. Virtual KVMF. IPMv2Answer: ABFExplanation:

<https://www.cisco.com/c/dam/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/at-a-glance-c45-737177.pdf>

The IMC supports industry-standard protocols, including Redfish version 1.01, Intelligent Platform Monitoring Interface Version 2 (IPMI v2), and Simple Network Management Protocol versions 2 and 3 (SNMP v2 and v3). It also provides an open Extensible Markup Language (XML) API and a command-line interface (CLI).QUESTION 194When performing a backup through Cisco UCS Manager, which backup type must you to backup locally authenticated users?A. System configurationB. All configurationC. Full StateD. Logical ConfigurationAnswer: AExplanation:

[https://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/sw/gui/config/guide/2-0/b\\_UCSM\\_GUI\\_Configuration\\_Guide\\_2\\_0/b\\_UCSM\\_GUI\\_Configuration\\_Guide\\_2\\_0\\_chapter\\_0100111.pdf](https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/gui/config/guide/2-0/b_UCSM_GUI_Configuration_Guide_2_0/b_UCSM_GUI_Configuration_Guide_2_0_chapter_0100111.pdf)

System configuration - An XML file that includes all system configuration settings such as usernames, roles, and locales. You can use the file generated from this backup to import these configuration settings to the original fabric interconnect or to a different fabric interconnect. You cannot use this file for a system restore.QUESTION 195Which option describes the Network Security feature of Cisco intergrated Mngement Controller?A. User-configured ACLs that deny devices access to the Cisco IMCB. 802.1x support which permits the Cisco IMC access to the port security networkC. A feature that locks users out of the Cisco IMC after a specified number of unsuccessful log in attemptsD. A list that specifies the devices allowed to access the Cisco IMCAnswer: CQUESTION 196You plan to configure a SAN boot from the iSCSI storage of a Cisco UCS system. Which statement about an iSCSI vNIC is true?A. All iSCSI data traffic is carried over the vNIC after the boot.B. An iSCSI vNIC is an iBFT configuration placeholder for the iSCSI boot configuration. The vNIC exists only during the startup phase.C. Only iSCSI control data traffic is carried over the vNIC after the boot.D. An iSCSI vNIC is an iBFT configuration placeholder for the iSCSI boot process. The vNIC exists during and after the startup phase. Answer: DExplanation:

<https://overlaid.net/2014/09/05/ucs-boot-from-iscsi/>

<https://www.cisco.com/c/en/us/support/docs/servers-unified-computing/ucs-manager/116003-iscsi-ucs-config-00.html>

<https://supportforums.cisco.com/t5/unified-computing-system/iscsi-vnic-a-requirement/td-p/1801389>

[https://www.cisco.com/c/en/us/td/docs/unified\\_computing/ucs/sw/gui/config/guide/2-0/b\\_UCSM\\_GUI\\_Configuration\\_Guide\\_2\\_0/b\\_UCSM\\_GUI\\_Configuration\\_Guide\\_2\\_0\\_chapter\\_011101.html#concept\\_FBB613095A774844ACA4DD7377EE102D](https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/gui/config/guide/2-0/b_UCSM_GUI_Configuration_Guide_2_0/b_UCSM_GUI_Configuration_Guide_2_0_chapter_011101.html#concept_FBB613095A774844ACA4DD7377EE102D)

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