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New QuestionAn engineer has two Windows hosts and a Fibre Channel storage array that are connected to a Cisco MDS 9148 Multilayer Fabric Switch. The engineer needs to add a new ESXi host to the Fibre Channel storage array. The engineer creates a new zone and zoneset with the ESXi host pWWN and the storage pWWN and then activates the new zoneset. All the Windows hosts immediately lose storage access. Which option describes the most likely cause of the problem?
A. A zoning conflict occurred which disconnected the Windows hosts from the storage.
B. The new zoneset deactivated the existing zoneset.
C. The existing zoneset was deleted when the new zoneset was activated.
D. The storage array does not support different operating system hosts.
Answer: A
New QuestionWith which two types of zoning can a Cisco UCS domain be configured? (Choose two.)
A. hybrid-based Fibre Channel zoning
B. switch-based Fibre Channel zoning
C. Manager-based Fibre Channel zoning
D. cloud-based Fibre Channel zoning
E. no zoning
Answer: BC
New QuestionAn engineer must ensure that all VXLAN and VTEP processes are kept on purpose-built hardware to ensure that all overlay functions are as fast as possible. In which solution is all VXLAN and VTEP decision making moved to the hardware, versus potentially slower software control?
A. Layer 3
B. ACIC
C. NSX
D. Layer 2
Answer: A
New QuestionAn engineer opens a KVM to a Cisco UCS B-Series Blade Server and boots off a Windows Server ISO with a virtual mapped drive. The server is not attempting to boot from the ISO. What must the engineer modify first?
A. boot policy to KVM CDB
B. BIOS policy to CDC
C. boot policy to CDD
D. local disk policy to CD
Answer: A
Explanation:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/ucs_diagnostics/b_UCS_Blade_Server_Diagnostics_User_Guide/getting_started_with_cisco_ucs_blade_server_diagnostics.pdf

New QuestionAn engineer is configuring two new Cisco UCS domains that are connected to the same network and SAN infrastructure. What must the engineer do to configure MAC pools and WWPN pools?
A. Configure UCS 1 pool addresses and extend the pools to UCS 2.
B. Configure different pool addresses for each Cisco UCS domain.
C. Configure shared pool addresses for each Cisco UCS domain.
D. Configure the same pool addresses for each Cisco UCS domain.
Answer: C

New QuestionAn engineer wants to verify the VXLAN configuration on a Cisco Nexus 1000V Series Switch. Which NX-OS command provides the following partial output?
Segment ID: 5000 (manual/Active)
Group IP: 239.1.1.1
NR ?1 seg_bda
A. show port-profile usage
B. show interface switchport
C. show bridge-domain
D. show feature | begin Segment
Answer: C
Explanation:

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus1000/sw/4_2_1_s_v_1_5_1/vxlan/configuration/guide/n1000v_vxlan/n1000v_vxlan_basic.html

New QuestionAn engineer installs ESXi on a SAN LUN on an active passive storage array. On a server reboot, the server sometimes is unable to locate the boot LUN and fails to boot. Which action is most likely to resolve the problem?
A. Make the standby path active from the server BIOS.
B. Set the service profile of the server to multipath SAN boot.
C. Present two LUNs to the server, one LUN on each path.
D. Present the LUN to the server only on the active path
Answer: B
New QuestionA Cisco UCS Director administrator is changing the boot order in a boot policy. Which option lists the steps that accomplish this task?
A. On the menu bar, choose Physical > Storage. In the left pane, expand the pod and then click the Cisco UCS Manager account. In the right pane, click the Organizations tab. Click the organization in which you want to modify a policy and then click View Details. Click the Manage Boot Order tab. Choose the boot policy that you want to clone and click Manage Boot Order.
B. On the menu bar, choose Physical > Compute. In the left pane, expand the pod and then click the Cisco UCS Manager account. In the right pane, click the Organizations tab. Click the organization in which you want to modify a policy and then click View Details. Click the Boot Policies tab. Choose the boot policy that you want to clone and click Manage Boot Devices Order.
C. On the menu bar, choose Physical > Storage. In the left pane, expand the pod and then click the Cisco UCS Manager account. In the right pane, click the Organizations tab. Click the organization in which you want to modify a policy and then click View Details. Click the Boot Policies tab. Choose the boot policy that you want to clone and click Manage Boot Devices Order.
D. On the menu bar, choose Physical > Compute. In the left pane, expand the pod and then click the Cisco UCS Manager account. In the right pane, click the Organizations tab. Click the organization in which you want to modify a policy and then click View Details. Click the Manage Boot Order tab. Choose the boot policy that you want to clone and click Manage Boot Order.
Answer: A

New QuestionAn architect must use legacy Cisco NX-OS 7000 and 2000 Series Switches in a data center to implement VXLAN and VTEP on a VMware ESXi infrastructure. Which solution allows using VXLAN with VTEP without upgrading legacy

routing and switching infrastructure? A. VMware NSX B. OpenStack Neutron C. Cisco ACI D. Microsoft Hyper-V
Answer: A

New Question An engineer must create Cisco UCS service profiles for a new B-Series ESXi deployment. Which two configuration steps must be performed to isolate live migration traffic within a single Cisco UCS Fabric Interconnect? (Choose two.) A. Install Cisco Nexus 1000V B. Enable fabric failover C. Create a single vNIC for the vSwitch D. Disable fabric failover E. Create one vNIC per fabric for the vSwitch F. Install VM-FEX
Answer: BF

New Question Which two statements about context workflow mapping in Cisco UCS Director are true? (Choose two.) A. Workflows cannot be mapped in the form of an action, nor can they be executed in the context of a component B. You can execute a workflow that contains a set of tasks from within a context of a component C. Workflows cannot be executed at the component level D. You have to browse for a required workflow in the workflow list to execute it E. You can map a workflow in the form of an action and execute it in the context of the component F. Context workflow mapping consists of two stages: Stage 1 ? Create the workflow to the content mapper list by giving in an action label Stage 2 ? Add a context mapper task to the workflow that must be mapped as an action
Answer: BE

Explanation:
http://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-director/orchestration-guide/5-0/b_UCS_Director_Orchestration_Guide_5_0/b_UCS_Director_Orchestration_Guide_5_0_chapter_0101.html#concept_3BA2EDADF4724218802E5CE3184B27A0!!!RECOMMEND!!!1.
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