350-601^{Q&As}

Implementing and Operating Cisco Data Center Core Technologies (DCCOR)

Pass Cisco 350-601 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/350-601.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



QUESTION 1

Refer to the exhibit.

N5K-Core# configure terminal Enter configuration commands, one per line. End with CNTL/Z. N5K-Core(config)# interface fc2/1 N5K-Core(config-if)# switchport speed 4000 N5K-Core(config-if)# no shutdown N5K-Core(config)# interface fc2/2 N5K-Core(config)# monitor session 1 N5K-Core(config)# monitor session 1 N5K-Core(config-monitor)# source interface fc2/1 N5K-Core(config-monitor)# destination interface fc2/2 N5K-Core(config-monitor)# no shutdown

An engineer implements SPAN configuration on an Nexus 5000 series switch. Which two commands are necessary to complete the SPAN session configuration?

- A. Configure the switchport monitor under interface fc2/2
- B. Configure the switchport mode SD under interface tc2/1.
- C. Configure switchport speed 4000 under interface fc2/2.
- D. Configure session type fc under monitor session 1.
- E. Configure the switchport mode SD under interface fc2/2.

Correct Answer: CE

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus5000/sw/configuration/guide/cli/CLIConfigurationGuide/Span.html

QUESTION 2

An engineer evaluates a UI-based infrastructure management system capable of monitoring and deploying standalone VXLAN BGP EVPN deployments. The storage administrators also need the solution to manage the Cisco MDS 9000 Series Switches. Which solution meets these requirements?

A. DCNM

B. Tetration

C. UCSD

Leads4Pass

D. Intersight

Correct Answer: A

QUESTION 3

An engineer wants to create a backup of Cisco UCS Manager for disaster recovery purposes. What are two characteristics of a full state backup of a Cisco UCS Manager database? (Choose two.)

A. performs a complete binary dump of the database as a txz file

B. contains all of the configurations

C. performs a complete binary dump of the database as a bin file

D. performs a complete binary dump of the databases as a sql file

E. contains all of the runtime states and statuses but not the configurations

Correct Answer: BC

Backup Types You can perform one or more of the following types of backups through Cisco UCS Manager:

Full state"A binary file that includes a snapshot of the entire system. You can use the file generated from this backup to restore the system during disaster recovery. This file can restore or rebuild the configuration on the original fabric

interconnect or recreate the configuration on a different fabric interconnect. You cannot use this file for an import.

Reference:

https://www.cisco.com/en/US/docs/unified_computing/ucs/sw/gui/config/guide/141/UCSM_GUI_Configuration_Guide_1 41_chapter43.html

QUESTION 4

Refer to the exhibit.

Leads4Pass

Create Boot Policy									
Name	:								
Description									
Reboot on Boot Order Change	: 🗖								
Enforce vNIC/vHBA/iSCSI Name	: 🗹								
Boot Mode	: 🛈 Lega	cy () Uefi							
WARNINGS: The type (primary/secondary) does The effective order or boot devices w If Enforce vNIC/vHBA/iSCSI Name If it is not selected, the vNICs/vHBAs	rithin the sa is selected a	me device o ind the vNI	lass (LAN/ C/vHBA/i	/Storage/iSCSI) is d SCSI does not exist.	a config er	ror will be re	ported.		
$\textcircled{\bullet}$ Local Devices		Boot Ord + -	50 C	ced Filter + Expor	rt 🐡 Pri	nt			
 Local Devices CIMC Mounted vMedia 			50 C	ced Filter +Expor	rt 🍈 Pri Type	nt LUN Na	WWN	Slot Nu	Boot Na
) braistnes		+ •	🏷 Advan			LUN Na	WWN a avaible	883.88100 1	Boot Na
CIMC Mounted vMedia		+ •	🏷 Advan			LUN Na	2012.211	883.88100 1	Boot Na
CIMC Mounted vMedia vNICs		+ •	🏷 Advan			LUN Na	2012.211	883.88100 1	Boot Na
CIMC Mounted vMedia vNICs vHBAs		+ •	🏷 Advan		Туре	LUN Na No dat	a avaible	883.88100 1	

An engineer installs a new Cisco UCS B-Series server. The requirement is to install an operating system on a LUN that is provided by the Fibre Channel storage array. Which two steps must be configured in the boot policy to accomplish this goal? (Choose two.)

- A. Disable Enforce vNIC^HBA/ISCSI Name
- B. Add Local CD/DVD and SAN Boot.
- C. Configure a SAN Boot Target with a WWPN
- D. Set Boot Order to External USB and LAN Boot
- E. Create (SCSI VNICs and add Local LUN

```
Correct Answer: BC
```

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-manager/GUI-User-Guides/Server-Mgmt/4-2/b_Cisco_UCS_Manager_Server_Mgmt_Guide_4_2/chapter_01010.html#task_mhw_dvy_5db

QUESTION 5

Due to a newly announced security advisory, a company has been Informed that they must update the configuration of 500 network devices that ate deployed n their network. The engineering team must assist the operations team to

prepare for this update. The operations team does not have direct access to the network devices and must log in via a Linux server. This Is the first time that the team is making a network- wide configuration and must change all devices without first installing additional software on the network devices. The operations team is unfamiliar with automation and scripting technologies. Which automation tool must be used to accomplish this goal?

A. Chef

- B. Ansible
- C. Puppet
- D. Saltstack

Correct Answer: B

Latest 350-601 Dumps

350-601 PDF Dumps

350-601 Braindumps