Vendor: Cisco

> Exam Code: 350-601

- Exam Name: Implementing and Operating Cisco Data Center Core Technologies (DCCOR)
- ➤ New Updated Questions from <u>Braindump2go</u> (Updated in <u>Sep/2020</u>)

Visit Braindump2go and Download Full Version 350-601 Exam Dumps

QUESTION 28

Refer to the exhibit. What is the result of implementing this configuration?

```
NEXUS (config) # feature tacacs+
NEXUS (config) # tacacs-server timeout 5
NEXUS (config) # tacacs-server directed-request
NEXUS (config) # tacacs-server deadtime 0
NEXUS (config) # tacacs server host 10.1.50.20 port 49
NEXUS (config) # tacacs-server host 10.1.50.20 key 7 "Flwhg123" timeout 1
NEXUS (config) # aaa group server tacacs+ ISE
NEXUS (config-tacacs+) # server 10.1.50.20
NEXUS (config-tacacs+) # deadtime 10
NEXUS (config-tacacs+) # use-vrf management
NEXUS (config-tacacs+) # source-interface mgmt 0
NEXUS (config) # aaa authentication login default group ISE
```

- A. The switch queries the TACACS+ server by using an encrypted text PAP login.
- B. The TACACS+ server uses the type-6 encrypted format.
- C. The switch queries the TACACS+ server by using a clear text PAP login.
- D. The timeout value on the TACACS+ server is 10 seconds.

Answer: D

QUESTION 29

Refer to the exhibit. Which setting must be configured to prevent the reuse of passwords?



| Description |

- A. Change Interval
- B. No Change Interval
- C. History Count
- D. Change Count

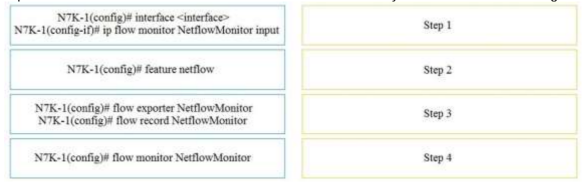
Answer: C

QUESTION 30

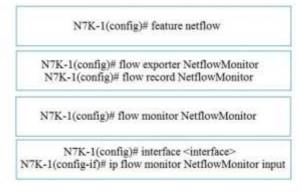
Drag and Drop Question

An engineer is implementing NetFlow on a Cisco Nexus 7000 Series Switch.

Drag and drop the NetFlow commands from the left into the correct order they must be entered on the right.



Answer:



Explanation:

https://www.cisco.com/c/en/us/support/docs/switches/nexus-7000-series-switches/112213-netflow-nexus7000-nsox-configex.html

QUESTION 31

350-601 Exam Dumps 350-601 Exam Questions 350-601 PDF Dumps 350-601 VCE Dumps https://www.braindump2go.com/350-601.html



Drag and Drop Question

An engineer deploys a custom guest shell rootfs onto multiple switches. Drag and drop the steps from the left into the correct order on the right. Export the Guest Shell rootfs.

Customize the guest shell rootfs.	Step 1
Export the Guest Shell rootfs.	Step 2
Store it in a file server.	Step 3
Import the Guest Shell rootfs to other switches.	Step 4
Install the specific Guest Shell across devices simultaneously.	Step 5

Answer:

Cu	stomize the guest shell rootfs.
E	xport the Guest Shell rootfs.
	Store it in a file server.
In	nport the Guest Shell rootfs to other switches.
Instal	I the specific Guest Shell across devices simultaneously.

QUESTION 32

Drag and Drop Question

An engineer is configuring VNTag between a virtualized server and a Cisco Nexus 5500 Series switch. Drag and drop the configuration steps from the left into the correct order on the right.



IIIIe:		
Configure support for VNTag mode on the interface that connects to the server.	Step 1	
Configure the vNICs of the server.	Step 2	
Configure the server to support NIV mode.	Step 3	
Enable the virtualization feature set.	Step 4	
Configure the port profile.	Step 5	
Install the virtualization feature set.	Step 6	
	Install the virtualization feature set.	
	Enable the virtualization feature set.	
	Configure the port profile. Configure support for VNTag mode on the interface that connects to the server. Configure the vNICs of the server.	
	Configure the server to support NIV mode	

Explanation:

Answer:

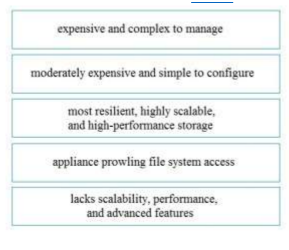
https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus5500/sw/adapter-fex/6x/b_5500_Adapter_FEX_Config_6x/b_5500_Adapter_FE

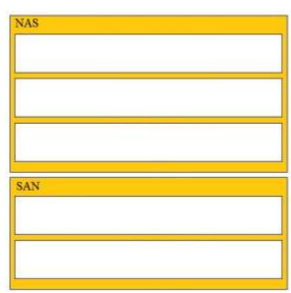
QUESTION 33

Drag and Drop Question

Drag and drop the characteristics from the left onto the correct storage systems on the right.







Answer:



QUESTION 34

Drag and Drop Question

An engineer must recover configuration on a Cisco MDS 9000 Series switch from a previous version that was backed up to bootflash and then verify the restoration.

Drag and drop the commands on the left to the correct order on the right.



copy boottlash: <conriguration_file> runring-config</conriguration_file>	Step 1
copy running-config startup-config	Step 2
show startup-config	Step 3
write erase	Step 4
reload	Step 5

Answer:

	write erase
	reload
сору	boottlash: <conriguration_file></conriguration_file>
сору	running-config startup-config
	show startup-config

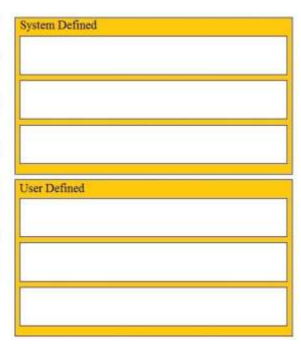
QUESTION 35

Drag and Drop Question

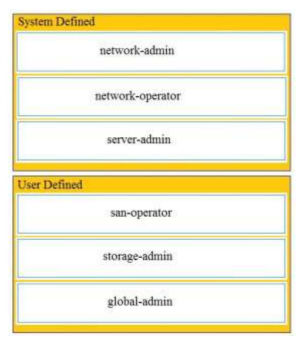
A network engineer must implement RBAC on Cisco MDS 9000 Series Multilayer Switches. Drag and drop the Cisco MDS 9000 Series roles from the left onto the correct categories on the right.







Answer:



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

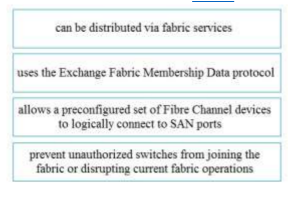
QUESTION 36

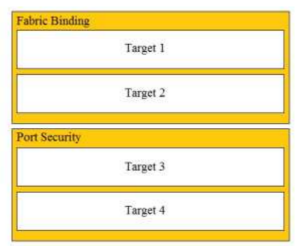
Drag and Drop Question

An engineer is implementing security on the Cisco MDS 9000 switch.

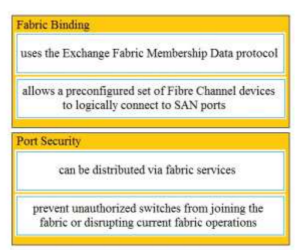
Drag and drop the descriptions from the left onto the correct security features on the right.







Answer:



QUESTION 37

Drag and Drop Question

Drag and drop the storage technologies from the left onto the correct descriptions on the right.

NFSv2	uses client machine authentication	
Kerberos	uses users authentication	
NFSv4	authenticates clients and servers in NFSv4	
RADIUS	authenticates clients to corporate directory systems	

Answer:



NFSv2	
NFSv4	
Kerberos	
RADIUS	

QUESTION 38

Overlay Transport Virtualization (OTV) provides an overlay that enables Layer 2 connectivity between separate Layer 2 domains, while keeping these domains independent and preserving the fault isolation, resiliency, and load-balancing benefits of an IP-based interconnection.

Which statements are true about OTV Adjacency Server? (Choose two.)

- A. Adjacency Server is required when OTV is deployed with unicast-only transport.
- B. Adjacency Server is required when OTV is deployed with multicast-enabled transport.
- C. Each OTV device wishing to join a specific OTV logical overlay needs to first register with the Adjacency Server.
- D. Each OTV device trying to join a specific OTV logical overlay needs to be configured as an Adjacency Server.

Answer: AC