

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.pass2lead.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
- 800,000+ Satisfied Customers





QUESTION 1

DRAG DROP

A network administrator must automate the process of pinging all the IP addresses from the 10.0.0.0/8 subnet. The subnet is already present on the ARP table of the Cisco Nexus switch.

Drag and drop the bash commands to generate the desired output. Not all commands are used.

Select and Place:

Answer Area

ash-4.3\$	grep "^10\."		II	
10.1.0.2 ping sta	tistics			
	, 5 packets received, 0.0	0% packet loss		
10.1.0.77 ping st		New Street Street		
packets transmitted	, 0 packets received, 100	.00% packet loss		
awk '{print "ping" \$1}'	grep -v "statistics loss"	show ip arp	vsh -c "show ip arp"	
une (prine pring \$1)	grep i statistics, oss	Show ib gib		
egrep 'statistics loss"	sed -e 's/ping /10.*/g'	vsh		

Correct Answer:

Answer Area

bash-4.3\$ vsh-c	"show p arp" grep "^10\." a	wk '{print "ping" \$1}'	vsh	egrep "statistics loss"
10.1.0.77 pin	g statistics itted, 5 packets received, 0.0 ng statistics itted, 0 packets received, 100	International Control of the Second		
	grep -v "statistics loss"	show ip arp		
	sed -e 's/ping /10.*/g'			

QUESTION 2

Refer to the exhibit.



mgmt 0	mgmt 0
*	
e1/1-2	e1/1-2
hostname N9K-1	hostname N9K-2
vpc domain 100	vpc domain 100
role priority 100	role priority 90
peer-keepalive destination 10.10.10.2	peer-keepalive destination 10.10.10.1
interface port-channel100	interface port-channel100
switchport mode trunk	switchport mode trunk
spanning-tree port type network	spanning-tree port type network
vpc peer-link	vpc peer-link
interface Ethernet1/1	interface Ethernet1/1
switchport mode trunk	switchport mode trunk
interface Ethernet1/2	interface Ethernet1/2
switchport mode trunk	switchport mode trunk
interface mgmt0	interface mgmt0
vrf member management	vrf member management
ip address 10.10.10.1/24	ip address 10.10.10.2/24

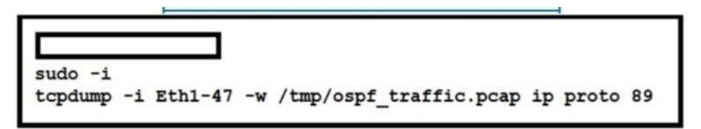
Which action completes the vPC domain implementation?

- A. Add the vPC member ports to the vPC channel group.
- B. Configure the system MAC on the vPC domain.
- C. Include the VRF management on the vPC domain.
- D. Allow VLANs on the vPC peer link member interfaces.

Correct Answer: A

QUESTION 3

Refer to the exhibit.



A network engineer is using tcpdump to capture a snapshot of OSPF-related traffic on a specific Cisco NX-OS switch port. For security reasons, the capture must be taken using an embedded container that is already deployed on the Cisco Nexus device. Which command completes the script?

A. guestshell

B. guestshell-bash



C. run guestshell

D. run bash

Correct Answer: A

QUESTION 4

A network engineer must download a firmware image from a remote location to a Cisco UCS Fabric Interconnect. The software bundle is over 232 MB in size. The file transfer must use encryption and authentication.

Which protocol must be used to accomplish this goal?

A. RDP

B. HTTPS

C. SCP

D. TFTP

Correct Answer: C

QUESTION 5

Which data structure results from running this Python code?

```
>>> import json
>>> f = open('fname.json', 'r')
>>> var1 = json.load(f)
>>> var1
{u'bd': u'bd1', u'ap':{u'epgs':[{u'name': u'app'}, {u'name': u'web'}, {u'name':
u'db'}], u'name': u'OnlineStore'}, u'name': u'39185372', u'pvn': u'pvn1'}
```

A. Set

B. Tuple

- C. Dictionary
- D. List

Correct Answer: C

Reference: https://www.geeksforgeeks.org/read-json-file-using-python/

350-601 Practice Test

350-601 Exam Questions

350-601 Braindumps