

350-601^{Q&As}

Implementing and Operating Cisco Data Center Core Technologies (DCCOR)

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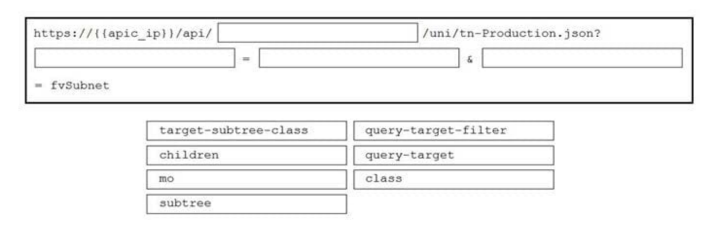
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QUESTION 1

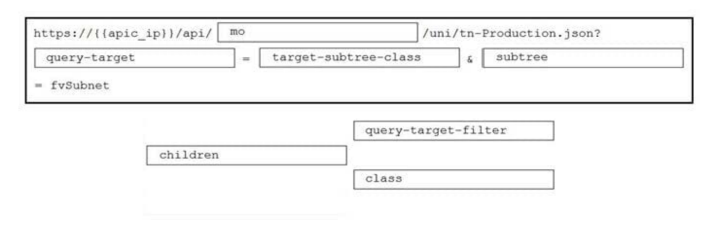
DRAG DROP

Drag and drop the keywords onto the URL request to collect all the subnets configured under tenant Production using a REST API. Not all options are used.

Select and Place:



Correct Answer:



QUESTION 2

Refer to the exhibit.

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```
UCS-A# scope eth-traffic-mon
UCS-A /eth-traffic-mon # scope fabric a
UCS-A /eth-traffic-mon/fabric # create eth-mon-session Monitor33
UCS-A /eth-traffic-mon/fabric/eth-mon-session/dest-interface* #
commit-buffer
UCS-A /eth-traffic-mon/fabric/eth-mon-session/dest-interface #
UCS-A# scope service-profile org / serviceprofile1
UCS-A /org/service-profile # scope vnic ether-dynamic-prot-008
UCS-A /org/service-profile/vnic # create mon-src Monitor23
UCS-A /org/service-profile/vnic/mon-src* # commit-buffer
UCS-A /org/service-profile/vnic/mon-src #
UCS-A# scope eth-traffic-mon
UCS-A /eth-traffic-mon # scope fabric a
UCS-A /eth-traffic-mon/fabric # scope eth-mon-session Monitor33
UCS-A /eth-traffic-mon/fabric/eth-mon-session # enable
UCS-A /eth-traffic-mon/fabric/eth-mon-session* # commit-buffer
```

Service degradation is reported on a VM that is deployed on a Cisco UCS blade server. The traffic from the vNIC is required to SPAN in both directions to a packet analyzer that is connected to UCS-A slot 2 port

- 12. Which two commands are needed to complete the configuration? (Choose two.)
- A. UCS-A /org/service-profile/vnic/mon-src* # set direction both
- B. UCS-A /eth-traffic-mon/fabric/eth-mon-session\\' # create dest-interface 2 12
- C. UCS-A /org/service-profile/vnic/mon-src* # set direction receive transmit
- D. UCS-A /eth-traffic-mon/fabric/eth-mon-session # activate
- E. UCS-A /eth-traffic-mon/fabric/eth-mon-session* # create eth-mon-session/dest-interface 2 12

Correct Answer: AB

https://www.cisco.com/en/US/docs/unified_computing/ucs/sw/cli/config/guide/1.4.1/CLI_Config_Guide_1_4_1_chapter4 2.html

QUESTION 3

What is a characteristic of electronic programmable logic device (EPLD) software upgrades?

- A. EPLD software should be upgraded only when instructed by Cisco TAC
- B. ELPD module upgrades are nondisruptive



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- C. ELPD upgrades are available for fabric and power supply modules.
- D. EPLD software must be upgraded when Cisco MDS NX-OS is upgraded.

Correct Answer: D

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/mds9000/sw/6 2/release/notes/epId / epId rn.html

EPLD images are released as part of a Cisco MDS NX-OS release. Therefore, the EPLD images have a version number that matches the Cisco MDS NX-OS release they are part of

QUESTION 4

The Cisco UCS blade chassis must send SNMPv3 traps to a network monitoring system. The SNMP trap messages should be authenticated and have protection from closure. Which SNMP security privileged level should be configured?

A. noPriv

B. auth

C. noAuth

D. priv

Correct Answer: D

QUESTION 5

When a strict CoPP policy is implemented, which statement describes an event during which packets are dropped?

- A. Fifteen SSH sessions remain connected to the switch.
- B. A large system image is copied to a switch by using the default VRF.
- C. A ping sweep is performed on a network that is connected through a switch.
- D. A web server that is connected to a switch is affected by a DDoS attack.

Correct Answer: B

A large image upload is more probable to generate that level of traffic. 15 SSH session would mean an average of 200pps per session, and they simply mention that the session remain connected, if there are no inputs in them they have 0pps and even a full config push would probably not require 200 packets total.

class copp-system-p-class-management set cos 2 police cir 3000 pps bc 32 packets conform transmit violate drop

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus9000/sw/6-x/security/configuration/guide/b_Cisco_Nex us_9000_Series_NX-OS_Security_Configuration_Guide/

b_Cisco_Nexus_9000_Series_NXOS_Security_Configuration_Guide_chapter_010001.html

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