

# Cisco

400-151 Exam

**Cisco CCIE Data Center Exam** 

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# Version: 24.0

## Question: 1

Refer to the exhibit.

DaminHapici:-> moquery -c TVAEPg -F TV.AEPg.name Litents Total Objects shown: 1			admineapic1:-> moquery -c fvAEPg -f 'fv.AEPg.name=="Server" Total Objects shown: 1					
# fv.AEPq				# fv.AEPg				
name	: Clients			name	. 50	rver		
childAction	-			childAction				
configIssues				configIssues				
configSt	: applied			configSt	an	polied		
descr	: : uni/tn-Pod1/ap-VMM/epg-Clients			descr : dn : uni/tn-Pod1/ap-VMV/epg-Server				
dn								
isAttrBasedEPa				isAttrBasedEPa : no				
LcOwn	: local			1cOwn	: local			
matchT	: AtleastOne			matchT				
modTs	: 2015-09-30T12:08:43.063+11:00			modTs	: 2015-09-30T12:08:43.063+11:00			
monPolDn	: uni/tn-common/monepg-default		monPolDn : uni/tn-common/monepg-default					
рсТад	: 32770			pcTag		154	epg-derdate	
prio	: unspecified			prio		specified		
rn	: epg-Clients		rn : epg-Server					
scope	: 2392065			scope		192065		
status				status		192003		
triagerSt	: triggerable			triggerSt		riggerable		
txId	: 0			txId	. 0	rygeraure		
uid	: 15374			uid	: 15	374		
Leaf101# show	zoning-rule scor	pe 2392065						
Rule ID	SrcEPG	DstEPG	FilterID	operSt		Scope	Action	Priority
more ro	31 0010	030070	7 11 10 1 20	oper se		Scope	ACCION	ritority
4225	0	0	implarp	engbled		2392065	permit	any_any_filter(13)
4226	ø	0	implicit	enabled		2392065	deny,log	any_any_any(14)
4227	0	49153	implicit	enabled		2392065	permit	any_dest_any(12)
Leaf101#		49233	implicit	endoted		2352003	ber wife	ury_dest_driy(12)

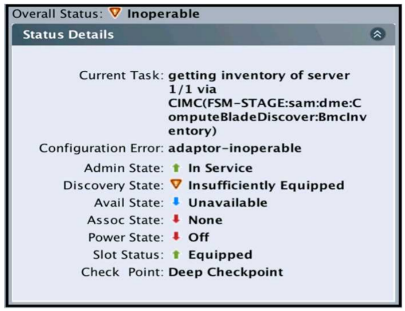
A virtual machine in the EPG "Clients" is unable to communicate via ICMP with a virtual machine in the EPG "Server". Which option is the most likely cause of this issues?

- A. The EPG "Server" is providing the relevant contract but the EPG "Clients" is not consuming the contract
- B. Not enough detail is provided in the output to determine the exact cause
- C. There is no issue because the configured rules permit ICMP traffic
- D. No contract is configured between the two EPGs

Answer:	D

Question: 2

Refer to the exhibit.



After you upgrade Cisco UCS firmware, some of your blades have these error messages. Which description of the problem is true?

- A. Storage provisioning is not configured.
- B. Some components are deprecated.
- C. vNIC template must be converted to updating.
- D. Service profile requires a connectivity policy.

Answer: D

## **Question: 3**

Refer to the exhibit.

```
https://{{hostName}}/api/node/class/infraWiNode.json?query-target-filter=wcard(infraWiNode.dn , "topology/pod-l/node-l/av"
```

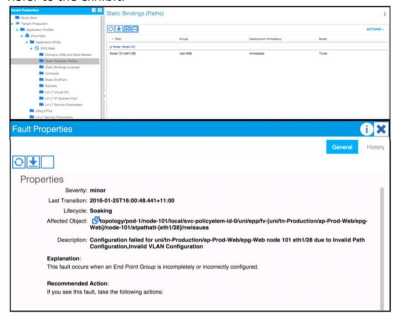
Using GET method with this XML code, which two pieces of information about Application Policy Infrastructure Controllers shows the output? (Choose two)

- A. ports of the leaves where the APICs are connected
- B. hard disks status for each APIC in the cluster
- C. APIC version installed on each node
- D. serial number of each APIC in the cluster
- E. admin status of each APIC in the cluster
- F. number of network interfaces of each APIC

Answer: A, F

## **Question: 4**

#### Refer to the exhibit.



An admin has created a new EPG in an ACI fabric. The admin then specified static path binding as shown in exhibit. After submitting this policy configuration, the admin noticed that this newly created EPG had the fault shown in the exhibit. Which option is the likely explanation of this fault?

- A. There is no fault. The fault is currently in the soaking state and the fault will automaticlly clear and everything will work as expected
- B. The encap VLAN configured is interface for configuration management not within the allowed range of VLANs as specified by the associated domain
- C. There is not enough information to determine the cause of the problem
- D. The admin incorrectly configured this static path as a "trunk" when it should have been configured as an access (untagged) port

Answer: B

## **Question: 5**

## DRAG DROP

Drag and drops the feature from the left onto the correct description on the right

Bridge assurance	It helps prevent bridging loops that could occur because of a unidirectional link failure on a point-to-point link.
8PDU guard	It suppresses sending and receiving BPDUs on the port.
BPDU filter	It prevents a port from becoming root port or blocked port. If a port configured for root guard receives a superior BPDU, the port immediately goes to the root-inconsistent (blocked) state.
Loop guard	It shuts down the port if that port receives a BPDU.
Root guard	When running PVST+ or MST, and configure a port as a network port, BPDUs are sent and it moves a port into the blocking state if it no longer receives BPDUs.
	Answer:
	Loop guard
	16·
	Loop guard
	Loop guard  BPDU filter

## Question: 6

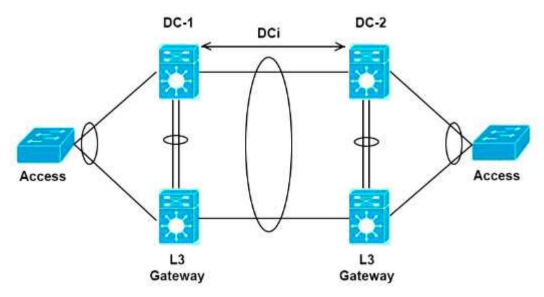
## DRAG DROP

Drag and drop the enlisted four offers from the left onto the correct Cisco ONE Enterprise Cloud Suite on the right.

full data center automation cloud management computing, network, storage, and virtualization layers single profile modeling and deployment of service management applications undified portal of IT and no-IT based services big data automation deployed to a data center single-click deployment and monitoring of Hadoop infrastructure automation and Splunk clusters Answer: single profile modeling and deployment of applications undified portal of IT and no-IT based services deployed to a data center single-click deployment and monitoring of Hadoop and Splunk clusters full data center automation computing, network, storage, and virtualization layers

**Question: 7** 

Refer to the exhibit.



Which two options must be configured on the Layer 3 Gateway switches to isolate the HSRP between the two data centers? ( Choose two)

- A. disable HSRP GARP on the SVIs for the VLANs that move across the DCI
- B. routed access control list on the DCI on the SVIs that blocks the HSRP control traffic
- C. port access control list on the DCI port-channel that blocks the HSRP control traffic
- D. VLAN access control list that blocks the HSRP control traffic
- E. ARP inspection filter that blocks the HSRP GARPs

Answer: D, E

### Explanation:

https://www.cisco.com/c/en/us/support/docs/switches/nexus-7000-series-switches/118934-configure-nx7k-00#anc12

## **Question: 8**

Which three of the following are key components to provide network connectivity to an IoT Solution? (Choose three)

- A. Voice
- B. Service Provider
- C. Wireless
- D. Routing
- E. Firewalling
- F. Switching

**Answer: BCE** 

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Question:	Δ
Question.	9

An IoT Solution is more likely to generate a lot of analytics and dat

- a. Which of the following enables this information to be analysed and managed through integration with 3rd party devices and applications?
- A. ASR
- B. API
- C. Prime Infrastructure
- D. IP67

## Question: 10

## DRAG DROP

Drag and drop the Cisco UCS Director REST URI on the left to their correct HTTP method on the right.

app/api/rest?opName=userAPIGotGroups	POST
app/api/rest?opName=userAPIUpdateGroup	GET
app/api/rest?opName=userAPICreateGroup	DELETE
app/api/rest?opName=userAPIDeleteGroup	PUT

Answer:

app/api/rest?opName-userAPICreateGroup

app/api/rest?opName=userAPIGotGroups

app/api/rest?opName=userAPIDeleteGroup

app/api/rest?opName=userAPIUpdateGroup

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