



300-635^{Q&As}

Automating and Programming Cisco Data Center Solutions (DCAUTO)

Pass Cisco 300-635 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/300-635.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**

What is a feature of model-driven telemetry?

- A. randomizes the data out of the network
- B. continuously streams data out of the network
- C. randomizes the data coming to the network
- D. continuously pulls data out of the network

Correct Answer: B

QUESTION 2

Refer to the exhibit.

```
from cobra.mit.access import MoDirectory
from cobra.mit.session import LoginSession

uri = 'https://APIC_IP/'
user = 'APIC_USERNAME'
pw = 'APIC_PW'

ls = LoginSession(uri, user, pw)
md = MoDirectory(ls)
md.login()

list = md.lookupByClass('fvAp')

for element in list:
    print(str(element.dn))

md.logout()
```

A Python script using ACI Cobra SDK has been constructed. What is the result when running this script?

- A. It prints out the relative name of all application profiles.
- B. It prints out the distinguished name of all application profiles.
- C. It prints out the distinguished name of all tenants.
- D. It prints out the relative name of all tenants.

Correct Answer: B

QUESTION 3

How should the Kubernetes manifests be modified to allow Kubernetes environment integration with Cisco ACI?

- A. The metadata section must contain the Cisco APIC management IP.



- B. The manifest does not have to be changed, but the Kubernetes object is not discovered by Cisco ACI if this is not defined in the manifest.
- C. The manifests must include ACI EPG reference.
- D. No change is needed to perform this action.

Correct Answer: D

Reference:

<https://www.ciscolive.com/c/dam/r/ciscolive/emea/docs/2019/pdf/BRKACI-2505.pdf>

[https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/kb/b_Kubernetes_Integration_with_ACI.html#:~:text=Infrastructure%20\(ACI\).-,Cisco%20ACI%20and%20Kubernetes%20Integration,Application%20Centric%20Infrastructure%20\(A CI\).](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/kb/b_Kubernetes_Integration_with_ACI.html#:~:text=Infrastructure%20(ACI).-,Cisco%20ACI%20and%20Kubernetes%20Integration,Application%20Centric%20Infrastructure%20(A%20CI).)

QUESTION 4

What is the network bootstrap program used by Cisco NX-OS iPXE?

- A. NETBOOT
- B. NX-OS iPXE
- C. iPXE-POAP
- D. Mini-OS

Correct Answer: A

Reference: <https://developer.cisco.com/docs/nx-os/#!pxe-process>

QUESTION 5

A server profile with the string "WEST15" in its name must have the string "WEST15" changed to "LXT14". For example, server profile "VMHOST-WEST15-01" would need to be changed to "VMHOST-LXT14-01".

Using the Cisco Intersight REST API in a Python script, which two GET API requests are used to retrieve just the server profile with the string "WEST15" in the name and the correct body for the API request to update the name? Assume the variable "sp_name" contains the name of the retrieved server profile. (Choose two.)

- A. GET `https://intersight.com/api/v1/server/Profiles?$select=Nameand$filter=contains(Name, \\WEST15\\)`
- B. GET `https://intersight.com/api/v1/server/Profiles?$select=Nameand$filter=Name in(\\WEST15\\)`
- C. BODY = { "Name": sp_name.format(\\WEST15\\, \\LXT14\\) }
- D. GET `https://intersight.com/api/v1/server/Profiles?$select=Nameand$filter=startswith(Name, \\WEST15\\)`
- E. BODY = { "Name": sp_name.replace(\\WEST15\\, \\LXT14\\) }



Correct Answer: BE

Reference: <https://developer.cisco.com/codeexchange/github/repo/CiscoUcs/intersight-python/>
<https://intersight.com/apidocs/introduction/query/#referencing-properties-by-name>

[Latest 300-635 Dumps](#)

[300-635 VCE Dumps](#)

[300-635 Study Guide](#)