



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.geekcert.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 are two main guiding principles of REST? (Choose two.)

- A. cacheable
- B. trackable
- C. stateless
- D. single-layer system
- E. stateful

Correct Answer: CD

QUESTION 2

When should the API Inspector be used?

- A. to send an API request to the APIC
- B. to learn or identify the sequence of API calls for a specific operation in the APIC GUI
- C. to verify the XML structure of an object based on a specific operation in the APIC GUI
- D. to launch an Ansible playbook

Correct Answer: B

Devnet training

QUESTION 3

Which iteration creates three EPGs in Cisco ACI using an Ansible task? Some required aci_epg task attributes have been omitted for brevity.



A.

```
aci_epg:
  epg: "{{ item.epg }}"
  loop:
    - item epg:epg1
    - item epg:epg2
    - item epg:epg3
```

B.

```
aci_epg:
  epg: "{{ item.epg }}"
  loop:
    - epg:epg1
    - epg:epg2
    - epg:epg3
```

C.

```
aci_epg:
  epg: "{{ item.epg }}"
  loop:
    item: "{{ epg1 }}"
    item: "{{ epg2 }}"
    item: "{{ epg3 }}"
```

D.

```
aci_epg:
  epg: "{{ item.epg }}"
  loop:
    epg: "{{ epg1 }}"
    epg: "{{ epg2 }}"
    epg: "{{ epg3 }}"
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B



QUESTION 4

DRAG DROP

Drag and drop the correct code snippets into the Python code to create a new application profile "WebApp" using the ACI REST API. Not all options are used.

Select and Place:

```
import requests

response = requests.post(
    'https://apic/api/aaaLogin.json',
    json={"aaaUser": {"attributes": {"name": "admin", "pwd": "ciscopsdt"}}},
    verify=False)

token = response.json()['imdata'][0]['aaaLogin']['attributes']['token']
url = 'https://apic/api/mo/uni/tn-MyCompany.xml'



headers = {'Content-Type': 'text/xml'}
cookie = {'APIC-cookie': token}

response = 

print(response.text)
```

```
payload = {
    "fvtenant": {"name": "MyCompany"},
    "fvApp": "WebApp" }
```

```
requests.request("POST", url, data=payload,
headers=headers, cookies=cookie,
verify=False)
```

```
payload = '<fvApp name="WebApp" />'
```

```
payload = '<fvApp name="MyCompany/WebApp" >'
```

```
requests.request("POST", url, data=payload,
headers={'Content-Type': 'application/json'},
verify=False)
```

```
requests.request("PATCH", url, data=payload,
headers=headers, cookies=cookie,
verify=False)
```

Correct Answer:



```
import requests

response = requests.post(
    'https://apic/api/aaaLogin.json',
    json={"aaaUser": {"attributes": {"name": "admin", "pwd": "ciscopsdt"}}},
    verify=False)

token = response.json()['imdata'][0]['aaaLogin']['attributes']['token']
url = 'https://apic/api/mo/uni/tn-MyCompany.xml'

payload = {
    "fvTenant": {"name": "MyCompany"},
    "fvApp": "WebApp" }

headers = {'Content-Type': 'text/xml'}
cookie = {'APIC-cookie': token}

response = requests.request("POST", url, data=payload,
    headers=headers, cookies=cookie,
    verify=False)

print(response.text)
```

```
payload = '<fvApp name="WebApp" />'
```

```
requests.request("POST", url, data=payload,
    headers={'Content-Type': 'application/json'},
    verify=False)
```

```
payload = '<fvApp name="MyCompany/WebApp" >'
```

```
requests.request("PATCH", url, data=payload,
    headers=headers, cookies=cookie,
    verify=False)
```

QUESTION 5

Refer to the exhibit.

Dn

--

sys/chassis-4/blade-1

sys/chassis-4/blade-3

sys/chassis-4/blade-5

sys/chassis-4/blade-7

sys/chassis-5/blade-1



Which two Cisco UCS PowerTool commands provide this output? (Choose two.)

- A. Get-UcsServer | Select-Object Dn
- B. Get-UcsRack Systems | Select-Object Dn
- C. Get-UcsBlade | Select-Object Dn
- D. Get-UcsRackUnit | Select-Object Dn
- E. Get-UcsSystems | Select-Object Dn

Correct Answer: AC

Reference:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/msft_tools/powertools/ucs_power_tool_book/ucs_pwrtool_bkl1.html

[Latest 300-635 Dumps](#)

[300-635 PDF Dumps](#)

[300-635 Practice Test](#)