



350-901^{Q&As}

Developing Applications Using Cisco Core Platforms and APIs
(DEVCOR)

Pass Cisco 350-901 Exam with 100% Guarantee

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

<https://www.geekcert.com/350-901.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

The UCS Python SDK includes modules for Service Profile template creation. Which two UCS Service Profile template types are supported? (Choose two.)

- A. initial-template
- B. updating-template
- C. abstract-template
- D. attached-template
- E. base-template

Correct Answer: AB

QUESTION 2

Which snippet presents the correct API call to configure, secure, and enable an SSID using the Meraki API?



- A. `curl -X PUT \`
`--url 'https://api.meraki.com/api/v0/networks/:networkId/ssids/2' \`
`-H 'X-Cisco-Meraki-API-Key: 15da0c6ffff295f16267f88f98694cf29a86ed87' \`
`-H 'Accept: application/json' \`
`-H 'Content-type: application/json' \`
`--data-raw '{`
 `"name": "My SSID",`
 `"enabled": false,`
 `"authMode": "psk",`
 `"encryptionMode": "wpa",`
 `"psk": "meraki123",`
 `"wpaEncryptionMode": "WPA1 and WPA2"`
`}'`
- B. `curl -X PUT \`
`--url 'https://api.meraki.com/api/v0/networks/:networkId/ssids/2' \`
`-H 'X-Cisco-Meraki-API-Key: 15da0c6ffff295f16267f88f98694cf29a86ed87' \`
`-H 'Accept: application/json' \`
`-H 'Content-type: application/json' \`
`--data-raw '{`
 `"name": "My SSID",`
 `"enabled": true,`
 `"authMode": "psk",`
 `"encryptionMode": "wpa",`
 `"psk": "meraki123",`
 `"wpaEncryptionMode": "WPA1 and WPA2"`
`}'`
- C. `curl -X PUT \`
`--url 'https://api.meraki.com/api/v0/networks/:networkId/ssids/2' \`
`-H 'X-Cisco-Meraki-API-Key:`
`15da0c6ffff295f16267f88f98694cf29a86ed87' \`
`-H 'Accept: application/json' \`
`-H 'Content-type: application/json' \`
`--data-raw '{`
 `"enabled": true,`
 `"useVlanTagging": true`
`}'`
- D. `curl -X PUT \`
`--url 'https://api.meraki.com/api/v0/networks/:networkId/ssids/2' \`
`-H 'X-Cisco-Meraki-API-Key: 15da0c6ffff295f16267f88f98694cf29a86ed87' \`
`-H 'Accept: application/json' \`
`-H 'Content-type: application/json' \`
`--data-raw '{`
 `"name": "My SSID",`
 `"enabled": true,`
`}'`



A. B. C. D.

Correct Answer: B

QUESTION 3

DRAG DROP

A developer is creating a Python script to use the Webex Teams REST API to list joined spaces, and gracefully handle and print the errors it receives. Drag and drop the code snippets from the left onto the item numbers on the right that match the missing sections in the exhibit to complete the script.

```
import requests

url = "https://api.ciscospark.com/v1/rooms"
bearer = "BEARER_TOKEN_HERE"
headers = {"content-type": "application/json", "Authorization": "Bearer " + bearer}

<item 1>:
    response = requests.get(url, headers=headers, verify=False)
    response.<item 2>
<item 3> requests.exceptions.HTTPError as err:
    if response.status_code == <item 4>:
        print("Check Bearer Token")
    elif response.status_code == <item 5>:
        print("Check API Endpoint uri")
    elif response.status_code == 500:
        print("Server Error, Try again Later")
    else:
        print("HTTP Error") + str(err)
```

Select and Place:



Answer Area

401	<item 1>
404	<item 2>
try	<item 3>
except	<item 4>
raise_for_status()	<item 5>

Correct Answer:

Answer Area

	try
	raise_for_status()
	except
	401
	404

QUESTION 4

What is a well-defined concept for GDPR compliance?

- A. Records that are relevant to an existing contract agreement can be retained as long as the contract is in effect.
- B. Data controllers must confirm to data subjects as to whether where, and why personal data is being processed.



C. Personal data that was collected before the compliance standards were set do not need to be protected.

D. Compliance standards apply to organizations that have a physical presence in Europe.

Correct Answer: B

QUESTION 5

Refer to the exhibit.

```
curl --insecure -H "Accept: application/json" -H "Content-Type: application/json" -d @token_data https://ast0072-pod.cisco.com:33333//api/fdm/latest/fdm/token
```

The cURL POST request creates an OAuth access token for authentication with FDM API requests. What is the purpose of the file "@token_data" that cURL is handling?

A. This file is a container to log possible error responses in the request.

B. This file is given as input to store the access token received from FDM.

C. This file is used to send authentication related headers.

D. This file contains raw data that is needed for token authentication.

Correct Answer: D

[350-901 PDF Dumps](#)

[350-901 VCE Dumps](#)

[350-901 Study Guide](#)