

300-835^{Q&As}

Automating Cisco Collaboration Solutions (CLAUTO)

Pass Cisco 300-835 Exam with 100% Guarantee

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

<https://www.pass2lead.com/300-835.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

```
#!/usr/bin/env python
import os
import requests

token = os.environ.get('ACCESS_TOKEN')
url = "https://api.ciscospark.com/v1/messages"
roomId = "abcde12345"

mentionName = ""

markdownTxt = mentionName + ", your registration is confirmed"

payload = { "roomId": roomId, "markdown": markdownTxt }

headers = {
    "Authorization": "Bearer " + token,
    "Content-type": "application/json"
}

response = requests.request("POST", url, data=payload, headers = headers)
```

Refer to the exhibit. Which code snippet is used to mention the bot CiscoDevNet@webex.bot?

- A.
- B. @CiscoDevNet@webex.bot
- C. @personEmail.CiscoDevNet@webex.bot
- D. (@personEmail.CiscoDevNet@webex.bot)

Correct Answer: B

QUESTION 2

DRAG DROP

Drag drop the code to create a valid AXL API script to create a new Route Partition, using the Python Zeep library. Not all options are used.

Select and Place:

Answer Area

```
from requests import Session
from requests import auth
from zeep import Client
from zeep.transports import Transport

session = Session()
session.auth = auth. [ ] ('Administrators', 'ciscopsdt')

client = Client(wsdl = ' [ ] ', transport = Transport(session=session))

service = client.create_service('{http://www.cisco.com/AXLAPIService/}AXLAPIBinding',
                                'https://ds-ucm1251.cisco.com [ ] ')

data = {
    'name': 'Secure Lab'
}

resp = service. [ ] (data)
```

- | | | | |
|-------------------|---------------------|-----------------------|--------------------|
| [:8443/axl/] | [AXLAPI.wsdl] | [AXLSoap.xsd] | [HTTPDigestAuth] |
| [HTTPBasicAuth] | [createPartition] | [addRoutePartition] | [/axlapi] |

Correct Answer:

Answer Area

```
from requests import Session
from requests import auth
from zeep import Client
from zeep.transports import Transport

session = Session()
session.auth = auth. [ HTTPBasicAuth ] ('Administrators', 'ciscopsdt')

client = Client(wsdl = ' [ AXLAPI.wsdl ] ', transport = Transport(session=session))

service = client.create_service('{http://www.cisco.com/AXLAPIService/}AXLAPIBinding',
                                'https://ds-ucm1251.cisco.com [ :8443/axl/ ] ')

data = {
    'name': 'Secure Lab'
}

resp = service. [ addRoutePartition ] (data)
```

- | | |
|---------------------|--------------------|
| [AXLSoap.xsd] | [HTTPDigestAuth] |
| [createPartition] | [/axlapi] |

QUESTION 3

DRAG DROP

Drag and drop the bootkit functions from the left onto the correct actions on the right.

Select and Place:

Answer Area

hears()	Adds a question to the thread and evaluate the answer.
ask()	Sends a message with no pause for response.
say()	Replies to an incoming message.
reply()	Listens for keyword, phrases, or patterns in messages from users.

Correct Answer:

Answer Area

ask()
say()
reply()
hears()

QUESTION 4

```
<xsd:element name="associatedDevices" minOccurs="0" maxOccurs="1">
  <xsd:annotation>
    <xsd:documentation>Also known as controlled devices.</xsd:documentation>
  </xsd:annotation>
  <xsd:complexType>
    <xsd:sequence minOccurs="0">
      <xsd:element name="device" type="axlapi:String50" minOccurs="0" maxOccurs="unbounded">
        <xsd:annotation>
          <xsd:documentation>Name of device.</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="primaryExtension" minOccurs="0" maxOccurs="1">
  <xsd:annotation>
    <xsd:documentation>Only DNS associated with the associatedDevices of the User can be used as primary extension.</xsd:documentation>
  </xsd:annotation>
  <xsd:complexType>
    <xsd:sequence minOccurs="0">
      <xsd:element name="pattern" type="axlapi:String255" minOccurs="0" maxOccurs="1">
        <xsd:annotation>
          <xsd:documentation>DN or Pattern.</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
      <xsd:element name="routePartitionName" type="axlapi:String50" minOccurs="0" maxOccurs="1">
        <xsd:annotation>
          <xsd:documentation>Route Partition to which the DN is associated.</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

Refer to the exhibit. The exhibit shows the XML schema to associate a device for the AddUser operation in AXL. Which XML snippet is correct to associate a device with name "SEP151515151515"?

- A.

```
<associatedDevices>
  <device name="SEP151515151515">
</associatedDevices>
```
- B.

```
<routePartitionName>
  <device>SEP151515151515</device>
</routePartitionName>
```
- C.

```
<routePartitionName>
  <device name="SEP151515151515">
</routePartitionName>
```
- D.

```
<associatedDevices>
  <device>SEP151515151515</device>
</associatedDevices>
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

QUESTION 5

What are two keys features of Cisco Unified Communications Manager Serviceability APIs? (Choose two.)

- A. save alarms and events for troubleshooting
- B. connect to serial console on phone hardware
- C. configure firewall rules on phone hardware
- D. scan servers and devices for malware
- E. real-time monitoring of components

Correct Answer: AE

[300-835 VCE Dumps](#)

[300-835 Practice Test](#)

[300-835 Braindumps](#)