



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.passapply.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

DRAG DROP

Drag and drop the git commands/steps from the left into the correct order on the right to make changes and submit code to a remote repository.

Select and Place:

Answer Area

git add main.py	
git commit -m "fix for #234"	
git clone https://github.com/CiscoDevNet/repo.git	
git push origin master	
Edit file main.py	

Correct Answer:

Answer Area

git clone https://github.com/CiscoDevNet/repo.git
Edit file main.py
git add main.py
git commit -m "fix for #234"
git push origin master



QUESTION 2

```
<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 3

DRAG DROP Refer to the exhibit. A bot is receiving notifications such as the one displayed in the exhibit. Drag and drop the code onto the snippet to complete the API request that was sent to Webex Teams so that the bot will receive these notifications. Not all options are used.

```
POST/HTTP/1.1
Content-Type:application/json; charset=UTF-8
X-Spark-Signature:06edc2e2f6d0a9d504c3f96367687cae0dedefcb
TrackingID: CLIENT_bfe5e832-45a6-4b96-bfd7-8c36122c3c1e_t:45dc3765

{
  "id": "Y21zY29zcGFyazovL3VzL1dFQkhPT0svYmI5MGE5MDAtNjM4YyYzRiOThhMjk5",
  "name": "exam question",
  "targetUrl": "https://2615c331.ngrok.io",
  "resource": "messages",
  "event": "created",
  "filter": "roomId=Y21zY29zcGFyazovMGNmNi0xMWVhLTk1ODktNzMyYjA4ZjlhYze1",
  "orgId": "Y21zY29zcGFyazovL3VzL09kZi05NjQzLTQxN2YtOTk3NC1hZDcyY2F1MGUxMGY",
  "createdBy": "Y21zY29zcGFyazovL3VzL1lZTDiLTRkNjktOGYzOS0wNGI2YTF1NzE1ZmU",
  "appId": "Y21zY29zcGFy5YmE1MmZlY2JiMmM3ZDUxNWNiNGEwY2M5MWFh",
  "ownedBy": "creator",
  "status": "active",
  "created": "2019-11-22T07:08:51.934Z",
  "actorId": "Y21zY29zcGFyazovL3VLTRhNDEtOGM0MS0yYWJkZjg5ZjQ0ZjQ",
  "data": {
    "id": "Y21zY29zcGFyazovL3VzL01FU1mNy0xMWVhLTk1ODktNzMyYjA4ZjlhYze1",
    "roomId": "Y21zY29zcGFyazovMGNmNi0xMWVhLTk1ODktNzMyYjA4ZjlhYze1",
    "roomType": "group",
    "personId": "Y21zY29zcGFyazovL3VzL1lZTDiLTRkNjktOGYzOS0wNGI2YTF1NzE1ZmU",
    "personEmail": "user@example.com",
    "mentionedPeople": [
      "Y21zY29zcGFyazovL3VzLjktOGYzOS0wNGI2YTF1NzE1ZmU"
    ]
  },
  "created": "2019-11-22T07:09:20.7002"
}
```

Select and Place:



Answer Area

```
curl -X [ ] https://api.ciscospark.com/v1/ [ ] \
-H ' [ ] 'NTIwNTUyOWtNDkz_Pf84-9974-ad72ce10f' \
-H 'Content-Type: application/json' \
-d '{
  "name": "exam question",
  "resource": "messages",
  "event": "created",
  "filter": "roomId= Y2IzY29zcGFyazovMGNmNi0xMWVhLlIk1ODktNzMyYjA4ZjIhYzE1",
  "targetUrl": "https://2615c331.ngrok.io",
  [ ]
}'
```

"secret": "VERY SECRET"	"actor":	Authentication: Bearer
Authentication: OAuth	GET	webhooks
POST	"status": "active"	messages
events	Authorization: Bearer	PUT
Authorization: OAuth	"actor":	

Correct Answer:



Answer Area

```
curl -X POST https://api.ciscospark.com/v1/messages \
  -H 'Authorization: Bearer NTIwNTUyOWtNDkz_PF84-9974-ad72ce10f' \
  -H 'Content-Type: application/json' \
  -d '{
    "name": "exam question",
    "resource": "messages",
    "event": "created",
    "filter": "roomId= Y2IzY29zcGFyazovMGNmNi0xMWVhLlIk1ODktNzMyYjA4ZjIhYzE1",
    "targetUrl": "https://2615c331.ngrok.io",
    "status": "active"
  }'
```

<code>"secret": "VERY SECRET"</code>	<code>"actor":</code>	<code>Authentication: Bearer</code>
<code>Authentication: OAuth</code>	<code>GET</code>	<code>webhooks</code>
<code>events</code>		<code>PUT</code>
<code>Authorization: OAuth</code>	<code>"actor":</code>	

QUESTION 4

Which two capabilities can be implemented in a custom application using the Cisco Unified IP Phone Services API? (Choose two.)

- A. Authenticate the phone to the network.
- B. Display corporate directory information.
- C. Play multicast messages.
- D. Upgrade phone firmware.
- E. Create new phone devices.

Correct Answer: CE

QUESTION 5



```
import requests

token = 'YzE1NTNiMjEtYzc0ZC00MjE2LWI5ZD_leb65fdf-9643-417f-9974-ad72cat0e10f'
room = 'Y2lzY29zcGFyazovL3VzLIJPT00BmNy0zY2NkLTg4Y2UtNDQwOWJmODBjNWE0'
```

Refer to the exhibit. The code includes the beginning of a short Python script that is constructed to notify the guard in case of an intruder alert. Which code snippet completes the script?

- A.

```
request.put('https://api.ciscospark.com/v1/rooms' + room,
            headers = {'Authorization': 'Bearer' + token },
            data = {
                'toPersonEmail' : 'guard2319@perimeter.net',
                'html' : '<b>Warning!</b> Intruder alert in Section 12'
            }
        )
```
- B.

```
request.post('https://api.ciscospark.com/v1/messages',
             headers = {'Authorization': 'Bearer' + token },
             data = {
                'roomId' : 'Perimeter Guard Space',
                'markdown' : '**Warning!** Intruder alert in Section 12'
            }
        )
```
- C.

```
request.post('https://api.ciscospark.com/v1/ rooms' + room,
             headers = {'Authorization': 'Bearer' + token },
             data = {
                'text' : 'Warning! Intruder alert in Section 12'
                'markdown' : '**Warning!** Intruder alert in Section 12'
            }
        )
```
- D.

```
request.post('https://api.ciscospark.com/v1/messages',
             headers = {'Authorization': 'Bearer' + token },
             data = {
                'toPersonEmail' : 'guard2319@perimeter.net',
                'markdown' : '**Warning!** Intruder alert in Section 12'
            }
        )
```

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

Correct Answer: A