



**Cisco**

## **Exam Questions 300-835**

Automating Cisco Collaboration Solutions (CLAUTO)

**NEW QUESTION 1**

Which two files must be downloaded from a Cisco Unified Communications Manager server in order to build requests for the AXL API? (Choose two.)

- A. AXLEnums.xsd
- B. AXL\_CUCM.xsd
- C. AXLSOap.xsd
- D. CUCM\_AXL.json
- E. AXLWSDL.xml

**Answer:** AC

**NEW QUESTION 2**

Which statement describe the function of the perfmonCollectCounterData operation used in the Cisco Unified Communications Manager Serviceability Perfmon API?

- A. It returns the Perfmon data for all counters that belong to an object on a particular host.
- B. It collects files from RTMT.
- C. It collects the Perfmon data for all counters that have been added with perfmonAddCounter to the session handle returned from perfmonOpenSession.
- D. It returns the list of available Perfmon objects and counters on a particular host.

**Answer:** A

**NEW QUESTION 3**

How is a message created using Webex Teams REST APIs?

- A. POST <https://api.ciscospark.com/v1/messages/{messageID}>
- B. POST <https://api.ciscospark.com/v1/messages/>
- C. GET <https://api.ciscospark.com/v1/messages/>
- D. PUT <https://api.ciscospark.com/v1/messages/>

**Answer:** B

**NEW QUESTION 4**

When a Webex site has single-sign-on enabled, which type of data is required in the body element of an AuthenticateUser XML API Request?

- A. Webex username and password
- B. Webex Teams OAuth access token
- C. JWT token
- D. BOT access token

**Answer:** B

**NEW QUESTION 5**

DRAG DROP

Drag and drop the correct items from the right to complete this Python script to automate the creation of Cisco Webex Teams spaces and memberships. Not all options are used.

Select and Place:

Answer Area

```
import requests

def makePost(apiKey, url, body):
    headers = {
        'Authorization': "Bearer " + apiKey,
        'Content-Type': "application/json"
    }
    response = requests.post(url = url, headers = headers, data = body)
    return response

def createSpace(apiKey, roomName):
    url = "https://api.ciscospark.com/v1/rooms/"
    body = {
        "title": roomName
    }
    response = makePost(apiKey, url, body)
    roomId = response["id"]
    return roomId

def addMembership(apiKey, roomId, membershipEmail):
    url = "https://api.ciscospark.com/v1/memberships/"
    body = {
        "roomId": roomId,
        "membershipEmail": membershipEmail
    }
    makePost(apikey, url, body)

def main():
    apiKey = input("What is your personal access token? ")
    spacename = input("What is the name of the space you want to create? ")
    membershipEmail = input("What is the email address of the person to add? ")
    roomId = createSpace(apiKey, spacename)
    addMembership(apiKey, roomId, membershipEmail)

if __name__ == '__main__':
    main()
```

- response['id']
- personEmail
- json
- data
- Authorization
- membershipEmail
- apiKey
- Authentication
- OAuth
- response.id
- response[body]["id"]

- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

Answer Area

```
import requests

def makePost(apiKey, url, body):
    headers = {
        'Authorization': "Bearer " + apiKey,
        'Content-Type': "application/json"
    }
    response = requests.post(url = url, headers = headers, data = body)
    return response

def createSpace(apiKey, roomName):
    url = "https://api.ciscospark.com/v1/rooms/"
    body = {
        "title": roomName
    }
    response = makePost(apiKey, url, body)
    roomId = response.id
    return roomId

def addMembership(apiKey, roomId, membershipEmail):
    url = "https://api.ciscospark.com/v1/memberships/"
    body = {
        "roomId": roomId,
        "personEmail": membershipEmail
    }

    makePost(apikey, url, body)

def main():
    apiKey = input("What is your personal access token? ")
    spacename = input("What is the name of the space you want to create? ")
    membershipEmail = input("What is the email address of the person to add? ")
    roomId = createSpace(apiKey, spacename)
    addMembership(apiKey, roomId, membershipEmail)

if __name__ == '__main__':
    main()
```

- response['id']
- personEmail
- json
- data
- Authorization
- membershipEmail
- apiKey
- Authentication
- OAuth
- response.id
- response[body]['id']

**NEW QUESTION 6**

Refer to the exhibit. An administrator is creating a script using the Python xAPI over WebSockets(pyxows) library. The goal of this script is to monitor the volume of the endpoint and set the volume to 60 whenever the volume has been set higher than that amount. Which code snippet accomplishes this task when it is added?

- A. `if data ['Status']['Audio']['Volume'] > 60:
 await client.xCommand(['Audio', 'Volume', 'Set'], Level=60)`
- B. `if data ['Status']['Audio']['Volume'] > 60:
 await client.xGet(['Status', 'Audio', 'Volume'])`
- C. `if data ['Status']['Audio']['Volume'] > 60:
 await client.subscribe(['Status', 'Audio', 'Volume'].callback, Level=60))`
- D. `if data ['Status']['Audio']['Volume'] > 60:
 await client.xSet(['Configuration', 'Audio', 'DefaultVolume'], 60))`

Answer: A

**NEW QUESTION 7**

Which two Webex technologies can be used to embed voice and video collaboration into a company web page? (Choose two.)

- A. Webex Teams Widgets
- B. Webex Teams Browser SDK
- C. Webex Meetings XML API
- D. Webex Teams REST API
- E. Webex Teams Java SDK

Answer: AC

**NEW QUESTION 8**

Which statement is true for JavaScript Macros deployed on a Cisco Collaboration room device?

- A. Macros can register to receive any event that is local to the device.
- B. There is no hard limit to the number of macros that can be deployed.
- C. A macro can store data using a local JavaScript datastore.
- D. Macros execute in the order defined in the Macro Editor.

Answer: C

**NEW QUESTION 9**

```

<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>

Answer: D

**NEW QUESTION 10**

What is the expiration time for a Cisco Webex Meeting API key to access the Webex API as an anonymous user?

- A. 3 months
- B. 12 hours
- C. one week
- D. 6 months

Answer: D

**NEW QUESTION 10**

Refer to the exhibit. Based on this Webex Meetings XML API schema snippet, which XML object is a valid <metaData> element?

- A. <metaData>  
     <confName>Sample Meeting</confName>  
     <meetingType>Event Center</meetingType>  
     <agenda>Coding 101</agenda>  
     <isInternal>Internal</isInternal>  
   </metaData>
- B. <metaData>  
     <confName>Sample Meeting</confName>  
     <meetingType>105</meetingType>  
     <agenda>Coding 101</agenda>  
     <isInternal>>true</isInternal>  
   </metaData>
- C. <metaData>  
     <confname>Sample Meeting</confname>  
     <meetingType>105</meetingType>  
     <agenda>Coding 101</agenda>  
     <isInternal>>true</isInternal>  
   </metaData>

```
D. <metaData>
  <confName>Sample Meeting</confName>
  <meetingType>Event Center</meetingType>
  <agenda>Coding 101</agenda>
  <isInternal>no</isInternal>
</metaData>
```

Answer: C

#### NEW QUESTION 12

```
<?xml version="1.0"?>
<inboundDialPlanRules total="3">
  <inboundDialPlanRule id="eedeeca5-c73b-441e-bc5a-71d9b256180b">
    <domain>cms.heleus.lab</domain>
    <priority>100</priority>
  </inboundDialPlanRule>
  <inboundDialPlanRule id="647511a0-0c7d-484f-8796-ee52dd3128f1">
    <domain>space.heleus.lab</domain>
    <priority>2</priority>
  </inboundDialPlanRule>
  <inboundDialPlanRule id="2c5662ab-7e5a-45a8-a133-5f4d6c6cb509">
    <domain>cms.lab</domain>
    <priority>1</priority>
  </inboundDialPlanRule>
</inboundDialPlanRules>
```

Refer to the exhibit. Which API call made to Cisco Meeting Server removes the inbound dial plan rule matching cms.lab domain?

- A. DELETE to /api/v1/inboundDialPalnRules/ with body attribute id="2c5662ab-7e5a-45a8-a133-5f4d6c6cb509".
- B. DELETE to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509.
- C. PUT to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509 with body attribute delete="True".
- D. PUT to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509.

Answer: A

#### NEW QUESTION 16

Which two methods can be used to add a custom UI panel to a Webex room device? (Choose two.)

- A. Import an existing panel configuration file by connecting a USB storage drive to the device.
- B. Use xAPI to push a JSON panel configuration to the device.
- C. Create a panel using the device UI Extensions Editor (previously In-Room Controls).
- D. Restore a device backup file present on a PC that contains a panel configuration.
- E. From a T-shell session, use the git command to merge the XML configuration of a panel.

Answer: AE

#### NEW QUESTION 19

.....

## Thank You for Trying Our Product

### We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

### 300-835 Practice Exam Features:

- \* 300-835 Questions and Answers Updated Frequently
- \* 300-835 Practice Questions Verified by Expert Senior Certified Staff
- \* 300-835 Most Realistic Questions that Guarantee you a Pass on Your First Try
- \* 300-835 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

**100% Actual & Verified — Instant Download, Please Click**  
[Order The 300-835 Practice Test Here](#)