

## Cisco.300-835.v2020-06-29.q21

Exam Code:	300-835
Exam Name:	Automating and Programming Cisco Collaboration Solutions
Certification Provider:	Cisco
Free Question Number:	21
Version:	v2020-06-29
# of views:	755
# of Questions views:	7404
<a href="https://www.freecram.net/torrent/Cisco.300-835.v2020-06-29.q21.html">https://www.freecram.net/torrent/Cisco.300-835.v2020-06-29.q21.html</a>	

### NEW QUESTION: 1

Refer to the exhibit.

```
#!/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)
```

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

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

Answer: ([SHOW ANSWER](#))

### NEW QUESTION: 2

Refer to the exhibit.

```

<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>

```

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 D
- C. Option C
- D. Option B

**Answer:** ([SHOW ANSWER](#))

### NEW QUESTION: 3

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.

### Answer Area

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

session = Session()
session.auth = auth. [ ] ('Administrator', '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

HTTPODigestAuth

HTTPBasicAuth

createPartition

addRoutePartition

/axlapi

### 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 ('Administrator', '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)
```

:8443/axl/

AXLAPI.wsdl

AXLSoap.xsd

HTTPODigestAuth

HTTPBasicAuth

createPartition

addRoutePartition

/axlapi

### NEW QUESTION: 4

Refer to the exhibit.

```

<xsd:complexType name="metaDataType">
  <xsd:sequence>
    <xsd:element name="confName" type="xsd:string" minOccurs="0"/>
    <xsd:element name="meetingType" type="xsd:long" default="-1" minOccurs="0"/>
    <xsd:element name="agenda" minOccurs="0">
      <xsd:simpleType>
        <xsd:restriction base="xsd:string">
          <xsd:maxLength value="2500"/>
        </xsd:restriction>
      </xsd:simpleType>
    </xsd:element>
    <xsd:element name="greeting" type="xsd:string" minOccurs="0"/>
    <xsd:element name="location" type="xsd:string" minOccurs="0"/>
    <xsd:element name="invitation" type="xsd:string" minOccurs="0"/>
    <xsd:element name="setNonMTOptions" type="xsd:boolean" minOccurs="0"/>
    <xsd:element name="sessionTemplate" type="com:sessionTemplateType" minOccurs="0"/>
    <xsd:element name="isInternal" type="xsd:boolean" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>

```

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>

```

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

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 5**

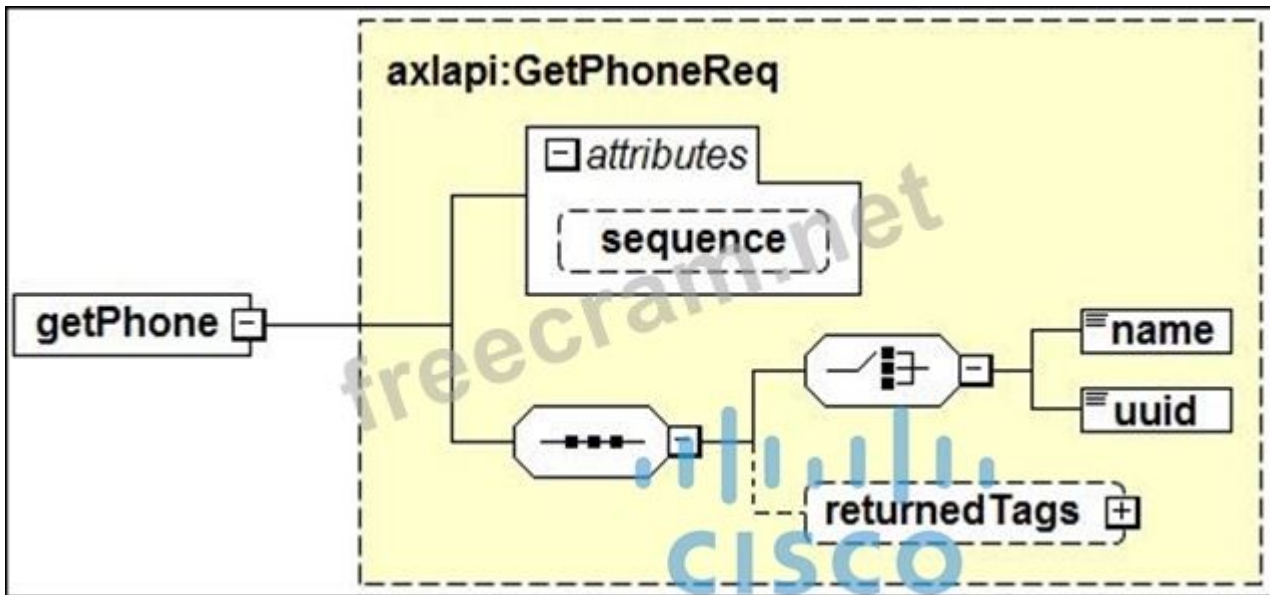
Which Cisco Meeting Server REST API object resource is used to retrieve active call information?

- A. /activecalls
- B. /callProfiles
- C. /calls
- D. /getactivecalls

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 6**

Refer to the exhibit.



Based on the schema diagram in the exhibit, which two XML objects are valid AXL `<getPhone>` request `<Body>` elements? (Choose two.)

- A. `<soapenv:Body>  
 <ns:getPhone sequence="1">  
 <name>BOT209342098</name>  
 <returnedtags><model/></returnedtags>  
 </ns:getPhone>  
 </soapenv:Body>`
- B. `<soapenv:Body>  
 <ns:getPhone>  
 <name>BOT209342098</name>  
 <returnedTags><model/></returnedTags>  
 </ns:getPhone>  
 </soapenv:Body>`
- C. `<soapenv:Body>  
 <ns:getPhone>  
 <name>BOT209342098</name>  
 <uuid>{2B1931A2-8FC2-A0C2-7282-B88B5A6356A0}</uuid>  
 </ns:getPhone>  
 </soapenv:Body>`
- D. `<soapenv:Body>  
 <ns:getPhone sequence="1">  
 <uuid>{2B1931A2-8FC2-A0C2-7282-B88B5A6356A0}</uuid>  
 </ns:getPhone>  
 </soapenv:Body>`
- E. `<soapenv:Body>  
 <ns:getPhone sequence="1">  
 <name>BOT209342098</name>  
 <returnedTags>All</returnedTags>  
 </ns:getPhone>  
 </soapenv:Body>`

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

**Answer: B** ([LEAVE A REPLY](#))

#### NEW QUESTION: 7

Which two characteristics of REST APIs? (Choose two.)

- A. Cookies are used for the duration of the session.
- B. Resources are accessed using Uniform Resource Identifiers.
- C. API operations for Create/Read/Update/Delete are mapped to standard HTTP methods.
- D. The server manages the session state.
- E. REST API extends Remote Procedure Call.

**Answer: (**[SHOW ANSWER](#)**)**

**NEW QUESTION: 8**

An existing user (identified by userId) needs to be allowed to host Webex meetings. Which API call is used to assign the new license?

- A. PUT /license/{userId}
- B. PUT /people/{userId}
- C. POST /people/{userId}
- D. POST /license/{userId}

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 9**

Drag and drop the code to create a valid Cisco Meeting Server REAST API Python script that creates a CMS coSpace and prints the URI to the console. Not all options are used.

**Answer Area**

```
import requests

newSpace = {
    'name': 'Test space',
    'ownerJid': 'janedoe@example.com'
}

head = {
    'Content-Type': ' ',
    'Authorization': ' '
}

resp = requests.post(' ',
                    headers=head,
                    data=newSpace)

print( ' ' )
```

- 'Content-Type': 'application/x-www-form-urlencoded'
- 'Content-Type': 'application/json'
- 'Authorization': 'Basic'
- 'Authorization': 'Bearer'
- https://cms.example.com/api/v1/coSpaces
- https://cms.example.com/api/v1/addCospace
- resp.headers.Location
- resp.body.Location

Answer:

## Answer Area

```
import requests

newSpace = {
    'name': 'Test space',
    'ownerJid': 'janedoe@example.com'
}

head = {
    'Content-Type': 'application/json',
    'Authorization': 'Basic'
}

resp = requests.post('https://cms.example.com/api/v1/coSpaces',
                    headers=head,
                    data=newSpace)

print(resp.body.Location)
```

```
'Content-Type': 'application/x-www-form-urlencoded'
```

```
'Content-Type': 'application/json'
```

```
'Authorization': 'Basic'
```

```
'Authorization': 'Bearer'
```

```
https://cms.example.com/api/v1/coSpaces
```

```
https://cms.example.com/api/v1/addCospace
```

```
resp.headers.Location
```

```
resp.body.Location
```

### NEW QUESTION: 10

Which type of endpoint is used by the Cisco Unified JTAPI implementation in Cisco Unified Communications Manager?

- A. gateways
- B. SIP trunks
- C. phones
- D. gatekeepers

Answer: ([SHOW ANSWER](#))

### NEW QUESTION: 11

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

Answer: A ([LEAVE A REPLY](#))

**NEW QUESTION: 12**

Refer to the exhibit.

```
import requests

token = 'YzE1NTNiMjEtYzc0ZC00MjE2LWI5ZD_leb65fdf-9643-417f-9974-ad72cat0e10f'
room = 'Y21zY29zcGFyazovL3VzLIJPT00BmNy0zY2NkLTg4Y2UtNDQwOWJmODBjNWE0'
```

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

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 13**

Refer to the exhibit.

complexType XCallingSearchSpaceMember						
diagram						
namespace	http://www.cisco.com/AXL/API/12.5					
children	<a href="#">routePartitionName</a> <a href="#">index</a>					
used by	elements <a href="#">XCss/members/member</a> <a href="#">UpdateCssReq/removeMembers/member</a> <a href="#">UpdateCssReq/addMembers/member</a> <a href="#">UpdateCssReq/members/member</a>					
source	<pre>&lt;xsd:complexType name="XCallingSearchSpaceMember"&gt;   &lt;xsd:sequence minOccurs="0"&gt;     &lt;xsd:element name="routePartitionName" type="axlapi:XfkType" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="Index" type="axlapi:XInteger" minOccurs="1" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>					
element XCallingSearchSpaceMember/routePartitionName						
diagram						
type	<a href="#">axlapi:XfkType</a>					
properties	content <b>complex</b>					
attributes	Name	Type	Use	Default	Fixed	Annotation
	<a href="#">uuid</a>	<a href="#">axlapi:XUUID</a>	<b>optional</b>			
source	<pre>&lt;xsd:element name="routePartitionName" type="axlapi:XfkType" minOccurs="1" maxOccurs="1"/&gt;</pre>					
element XCallingSearchSpaceMember/routePartitionName						
diagram						
type	<a href="#">axlapi:XInteger</a>					
properties	content <b>simple</b>					
attributes	Name	Type	Use	Default	Fixed	Annotation
	<a href="#">uuid</a>	<a href="#">axlapi:XUUID</a>	<b>optional</b>			
source	<pre>&lt;xsd:element name="Index" type="axlapi:XInteger" minOccurs="1" maxOccurs="1"/&gt;</pre>					

When a Calling Search Space is updated and a new member is added, how is a member defined?

```

l. <member uuid="{F6E0CD00-EC18-F16D-32E1-80C9A7A3D602}">
  <routePartitionName uuid="{5F2B2FFD-C7D2-4F30-9EF5-60110B56B939}">pt_translation-
    pattern_n</routePartitionName>
  <index>1</index>
</member>

j. <member uuid="{F6E0CD00-EC18-F16D-32E1-80C9A7A3D602}">
  <routePartitionName>
    <uuid="{5F2B2FFD-C7D2-4F30-9EF5-60110B56B939}"</uuid>
    <name>pt_translation-pattern_n</name>
  </routePartitionName>
  <index>1</index>
</member>

i. <member>
  <routePartitionName uuid="{5F2B2FFD-C7D2-4F30-9EF5-60110B56B939}">pt_translation-
    pattern_n</routePartitionName>
  <index>1</index>
</member>

k. <member">
  <routePartitionName uuid="{5F2B2FFD-C7D2-4F30-9EF5-60110B56B939}">
    <name>pt_translation-pattern_n</name>
  </routePartitionName>
  <index>1</index>
</member>

```

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

Answer: ([SHOW ANSWER](#))

#### NEW QUESTION: 14

Refer to the exhibit.

```

import requests

requests.post(' [ ] ',
              verify = False,
              auth = ( 'integrator', 'integrator' ),
              headers = { 'Content-Type': 'text/xml' },
              data = '''<Configuration>
                    <UserInterface>
                      <CustomMessage>New Welcome Message</CustomMessage>
                    </UserInterface>
                  </Configuration>'''
)

```

This exhibit is based on the simple Python script to update a Webex registered room device (local IP = 10.10.20.153) with a new custom half-wake message. What is the URL to complete the requests.post() method?

- A. http://10.10.20.153/jsxapi
- B. http://10.10.20.153:22/
- C. http://api.webex.com/v1/ui
- D. http://10.10.20.153/putxml

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 15**

Drag and drop the XML snippets onto the AXL request to build a request that sets the cluster-wide Call Park Reversion Timer to 2 minutes. Not all options are used.

Answer Area

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:ns="http://www.cisco.com/AXL/API/11.5">
  <soapenv:Header/>
  <soapenv:Body>
    [ ]
    [ ]
    [ ]
    <service>Cisco CallManager</service>
    <value>120</value>
    [ ]
  </soapenv:Body>
</soapenv:Envelope>
```

- [ <name>CallParkDisplayTimer</name> ]
- [ <name>CallParkReversionTimeout</name> ]
- [ <ns:updateProcessNodeService> ]
- [ <processNodeName>Default</processNodeName> ]
- [ </ns:updateServiceParameter> ]
- [ <ns:updateServiceParameter> ]
- [ </ns:updateProcessNodeService> ]
- [ <processNodeName>EnterpriseWideData</processNodeName> ]

Answer:

### Answer Area

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:ns="http://www.cisco.com/AXL/API/11.5">
  <soapenv:Header/>
  <soapenv:Body>
    <ns:updateServiceParameter>
      <processNodeName>EnterpriseWideData</processNodeName>
      <name>CallParkReversionTimeout</name>
      <service>Cisco CallManager</service>
      <value>120</value>
    </ns:updateServiceParameter>
  </soapenv:Body>
</soapenv:Envelope>
```

```
<name>CallParkDisplayTimer</name>
<name>CallParkReversionTimeout</name>
<ns:updateProcessNodeService>
  <processNodeName>Default</processNodeName>
  </ns:updateServiceParameter>
  <ns:updateServiceParameter>
  </ns:updateProcessNodeService>
<processNodeName>EnterpriseWideData</processNodeName>
```

### NEW QUESTION: 16

Drag and drop the code snippets into the correct order to create a Python Webex Teams REST API script that performs this sequence of tasks: create a Space, add a user to the Space, post the word "test" in the Space. Assume that the Python "requests" module has already been imported.

## Answer Area

Step 1

Step 2

Step 3

Step 4

Step 5

```
payload = { 'roomId': resp1.json()['id'], 'text': 'test' }
resp2 = requests.post(url + '/messages', headers=headers, json=payload)
```

```
if resp2.status_code == 200:
    print('Success!')
```

```
headers = { 'Content-type': 'application/json',
            'Authorization': 'Bearer YTQzMzBiZmItNDJkNCO643-417974-ad72cae0e10f' }
url = 'https://api.ciscospark.com/v1'
```

```
payload = { 'title': 'test' }
resp1 = requests.post(url + '/rooms', headers=headers, json=payload)
```

```
payload = { 'roomId': resp1.json()['id'], 'personEmail': 'test@test.com' }
requests.post(url + '/memberships', headers=headers, json=payload)
```

**Answer:**

## Answer Area

```
headers = { 'Content-type': 'application/json',  
'Authorization': 'Bearer YTQzMzBiZmItNDJkNCO643-417974-ad72cae0e10f' }  
url = 'https://api.ciscospark.com/v1'
```

```
payload = { 'roomId': resp1.json()['id'], 'personEmail': 'test@test.com' }  
requests.post(url + '/memberships', headers=headers, json=payload)
```

```
payload = { 'title': 'test' }  
resp1 = requests.post(url + '/rooms', headers=headers, json=payload)
```

```
payload = { 'roomId': resp1.json()['id'], 'text': 'test' }  
resp2 = requests.post(url + '/messages', headers=headers, json=payload)
```

```
if resp2.status_code == 200:  
print('Success!')
```

```
payload = { 'roomId': resp1.json()['id'], 'text': 'test' }  
resp2 = requests.post(url + '/messages', headers=headers, json=payload)
```

```
if resp2.status_code == 200:  
print('Success!')
```

```
headers = { 'Content-type': 'application/json',  
'Authorization': 'Bearer YTQzMzBiZmItNDJkNCO643-417974-ad72cae0e10f' }  
url = 'https://api.ciscospark.com/v1'
```

```
payload = { 'title': 'test' }  
resp1 = requests.post(url + '/rooms', headers=headers, json=payload)
```

```
payload = { 'roomId': resp1.json()['id'], 'personEmail': 'test@test.com' }  
requests.post(url + '/memberships', headers=headers, json=payload)
```

**Valid 300-835 Dumps** shared by ExamDiscuss.com for Helping Passing 300-835 Exam!  
ExamDiscuss.com now offer the **newest 300-835 exam dumps**, the ExamDiscuss.com  
300-835 exam **questions have been updated** and **answers have been corrected** get the  
**newest** ExamDiscuss.com 300-835 dumps with Test Engine here:

<https://www.examdiscuss.com/Cisco/exam/300-835/premium/> (132 Q&As Dumps, **35%OFF**)

**Special Discount Code: freecram)**

## NEW QUESTION: 17

Refer to the exhibit.

```

<?xml version="1.0" encoding = "UTF-8"?>
<serv:message xmlns:serv="http://www.webex.com/schemas/2002/06/service"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <header>
    <securityContext>
      <siteName>apidemoeu</siteName>
      <webExID>alice@example.com</webExID>
      <sessionTicket>AAABb6TooBMAABUYA0gAKEgyU0sAAAAE9FpXDKRKO</sessionTicket>
    </securityContext>
  </header>
  <body>
    [ ]
  </body>
</serv:message>

```

Alice is a Webex Meetings admin for her organization. Which code snippet completes a Webex Meetings XML API request that returns all users?

- A. <bodyContent xsi:type=<java:com.webex.service.binding.user.GetUser">
 <webExID></webExID>
 </bodyContent>
- B. <bodyContent xsi:type=<java:com.webex.service.binding.user.LstsummaryUser">
 </bodyContent>
- C. <bodyContent xsi:type=<java:com.webex.service.binding.user.GetUser">
 </bodyContent>
- D. <bodyContent xsi:type=<java:com.webex.service.binding.user.LstsummaryUser">
 <webExID>\*</webExID>
 </bodyContent>

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

Answer: ([SHOW ANSWER](#))

### NEW QUESTION: 18

Refer to the exhibit.

```
def my_function(listOfNumbers, b):
    total1 = b
    total2 = 0

    for num in listOfNumbers:
        if num < 5:
            total1 += num
        else:
            total2 += num

    return total1

listOfNums = [4, 3, 9, 1, 7, 2, 9, 0, 6, 8, 5]
a = my_function(listOfNums, 3)
print(a)
```

Which value of "a" is displayed when the Python code is executed?

- A. 21
- B. 18
- C. 10
- D. 13

Answer: ([SHOW ANSWER](#))

#### NEW QUESTION: 19

Which two functions are provided by the Java-based computer telephony applications API?  
(Choose two.)

- A. Control and observe Cisco Unified Communications Manager phones.
- B. Allow provisioning of Cisco Unified Communications Manager endpoints and users.
- C. Route calls by using computer telephony integration ports and route points (virtual devices).
- D. Provide call blocking and screening for applications.
- E. Provide analytics about Cisco Unified Communications Manager endpoints and users.

Answer: ([SHOW ANSWER](#))

#### NEW QUESTION: 20

This Python script automates the creation of a Webex Teams space and adds participants to the space. Drag and drop code on the snippet to complete the script. Not all options are used.

### Answer Area

```
import requests

head = { 'Content-Type': ' ',
        'Authorization': 'Bearer NWU4NjQ0YWUtNjYItMWMMy_-417f-ae0e10f' }

res = requests.post(url = 'https://api.ciscopark.com/v1/rooms/',
                   headers = head, json = { ' ': 'Populate members' })

spaceId = res.json()['id']

members = ['ToEnglish@webex.bot', 'ToSpanish@webex.bot']
for members in members:
    requests.post(url='https://api.ciscopark.com/v1/ ',
                 headers = head,
                 json = { 'roomId': spaceId, ' ': member})
```

/memberships

person

title

/rooms

/spaces

personEmail

application/xml

application/json

name

/members

**Answer:**

### Answer Area

```
import requests

head = { 'Content-Type': 'application/json',
        'Authorization': 'Bearer NWU4NjQ0YWUtNjY1tMWMMy_-417f-ae0e10f' }

res = requests.post(url = 'https://api.ciscopark.com/v1/rooms/',
                   headers = head, json = { 'name': 'Populate members' })

spaceId = res.json()['id']

members = ['ToEnglish@webex.bot', 'ToSpanish@webex.bot']
for members in members:
    requests.post(url='https://api.ciscopark.com/v1/ personEmail /',
                 headers = head,
                 json = { 'roomId': spaceId, ' /memberships ': member})
```

/memberships

person

title

/rooms

/spaces

personEmail

application/xml

application/json

name

/members

### NEW QUESTION: 21

When the behavior of a Cisco collaboration device is customized, which use case requires an external control system because implementing JavaScript macro does not suffice?

- A. Add a Join Webex meeting button to the touch panel.
- B. Trigger a "room-reset" to restore default configurations.
- C. Move the shutters up and down.
- D. Implement an in-room control panel for speed-dialing.

Answer: ([SHOW ANSWER](#))

**Valid 300-835 Dumps** shared by ExamDiscuss.com for Helping Passing 300-835 Exam! ExamDiscuss.com now offer the **newest 300-835 exam dumps**, the ExamDiscuss.com 300-835 exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com 300-835 dumps with Test Engine here:

<https://www.examdiscuss.com/Cisco/exam/300-835/premium/> (132 Q&As Dumps, **35%OFF**)

Special Discount Code: **freecram**)