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Cisco Automating and Programming Cisco Collaboration Solutions Sample Questions (Q16-Q21):

NEW QUESTION # 16

Refer to the exhibit. A Webex Meetings XML API HTTP request message with several invalid portions is shown. Which reference points to a line in the exhibit that correctly indicates that this is a LstsummaryUser request?

```
1 POST /WEBService/XMLService/LstsummaryUser HTTP/1.1
2 Content-Type: application/xml
3 Host: api.webex.com
4 Content-Length: 974
5
6 <?xml version="1.0" encoding="UTF-8"?>2 <serv:message xmlns:serv="http://www.webex.com/schemas/2002/06/service
7 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
8 <header>
9   <securityContext>
10     <siteName>apidemoeu</siteName>
11     <webExID>janedoe@example.com</webExID>
12     <sessionTicket>AAABb5LTcGcAABUYA0gAKEgyU</sessionTicket>
13   </securityContext>
14   <action>java.com.webex.service.binding.meeting.LstsummaryUser</action>
15 </header>
16 <body>
17   <method>java.com.webex.service.binding.meeting.LstsummaryUser</method>
18   <bodyContent xsi:type="java.com.webex.service.binding.meeting.LstsummaryUser">
19     <webExId>{{WEBEXID}}</webExId>
20   </bodyContent>
21 </body>
22 </serv:message>
```

- A. line 14
- B. line 17
- C. line 1
- D. line 18

Answer: D

NEW QUESTION # 17

Drag and Drop Question

Refer to the exhibit. Drag and drop the code snippets from the bottom onto the blanks in the Python script to monitor how many people are in Room 70 by using xAPI and RoomAnalytics. Not all options are used.

room analytics

Available only on room devices



GET Status PeopleCount

http://192.168.1.32/getxml?location=/Status/RoomAnalytics/PeopleCount

HEADERS

Authorization Basic cmVtb3Rlc3VwcG9ydDo2US82a0JDYnJ0DQo=

location /Status/RoomAnalytics/PeopleCount

Example Request

Status PeopleCount

```
import requests

url = "http://192.168.1.32/getxml?location=/Status/RoomAnalytics/PeopleCount"

payload={}
headers = {
    'Authorization': 'Basic cmVtb3Rlc3VwcG9ydDo2US82a0JDYnJ0DQo='
}
```

[View More](#)

Answer Area

```
import requests
import os
import xml.etree.ElementTree as ET

def ():
    url = "http://{endpoint}/getxml?location=/Status/RoomAnalytics/PeopleCount".
    format(endpoint=os.getenv("ROOM_ID"))
    payload={}
    headers = {
        'Authorization': 'Basic {token}'.(token=os.getenv("TOKEN"))
    }
    response = requests.request(")

    count_people_res = responseXml.find('RoomAnalytics').find('PeopleCount')
    count_people_res = int(count_people_res.find('Current').text)

    if count_people_res > 0:
        print('There is {count_people}'.format(count_people=count_people_res))
    else:
        print('There is nobody')
if __name__ == "__main__":
    count_people()
```

Answer:

Explanation:

Answer Area

```
import requests
import os
import xml.etree.ElementTree as ET

def count_people():
    url = "http://{endpoint}/getxml?location=/Status/RoomAnalytics/PeopleCount".
    format(endpoint=os.getenv("ROOM_ID"))
    payload={}
    headers = {
        'Authorization': 'Basic {token}'.format(token=os.getenv("TOKEN"))
    }
    response = requests.request("GET", url, headers=headers,
    data=payload,
    verify=False)
    responseXml = ET.fromstring(response.text)

    count_people_res = responseXml.find('RoomAnalytics').find('PeopleCount')
    count_people_res = int(count_people_res.find('Current').text)
    if count_people_res > 0:
        print('There is {count_people}'.format(count_people=count_people_res))
    else:
        print('There is nobody')
if __name__ == "__main__":
    count_people()
```

PeopleCount

POST

response.json

Explanation:

The function is named count_people()- matching the intended behavior.

format() is used to inject environment variables into the URL and Authorization header.

The GET method is appropriate for retrieving data via xAPI.

response.text is parsed as XML for the people count reading.

NEW QUESTION # 18

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 "SEP1515151515"?

```

<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>

```



- A.

```
<associatedDevices>
  <device>SEP151515151515</device>
</associatedDevices>
```
- B.

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

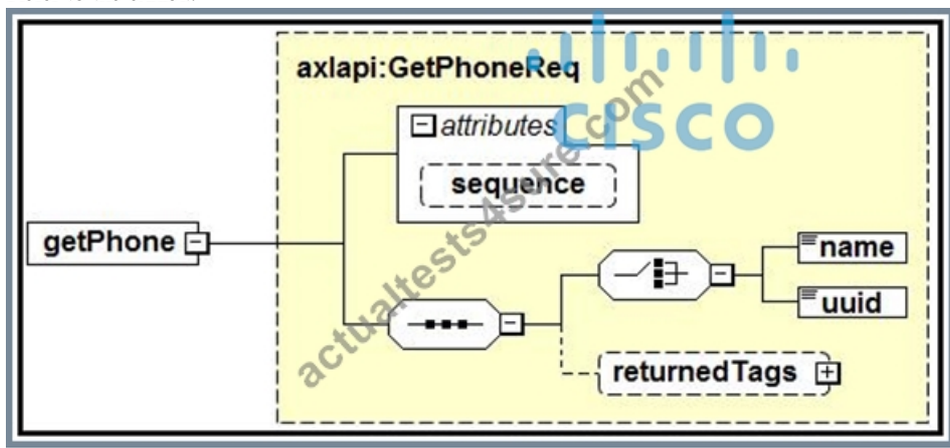
```
<routePartitionName>CISCO
  <device name="SEP151515151515">
</routePartitionName>
```
- D.

```
<associatedDevices>
  <device name="SEP151515151515">
</associatedDevices>
```

Answer: A

NEW QUESTION # 19

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

Answer: B

NEW QUESTION # 20

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:

Explanation:

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)
```

NEW QUESTION # 21

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