

## 300-835<sup>Q&As</sup>

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.leads4pass.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

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

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

Correct Answer: B

## QUESTION 2

DRAG DROP

An administrator is creating a script using the Python xAPI over WebSockets (pyxows) library. The goal of the script is to capture an event generated by a UI Extensions action button (former In-Room Control Panel). When the action button is clicked, the script displays an alert that says that the button ID was clicked. Drag and drop the code snippets into the locations to complete the script:

Select and Place:

### Answer Area

```
import xows
import asyncio

async def start(ip, usr, pw):
    async with xows.XoWSClient(ip,username=usr, password=pw) as client:
        async def callback(data,id_):
            _____
            _____
            _____
        await client.wait_until_closed()
    async def task():
        _____
        _____
```

await client.xCommand(['UserInterface', 'Message', 'Alert', 'Display'], Title=panelid, Text= "Was clicked")

panelId = data['Event']['UserInterface']['Extensions']['Panel']['Clicked']['PanelId']

await start('10.10.10.1', 'admin', 'T357c45e')

await client.subscribe(['Event', 'UserInterface', 'Extensions', 'Panel', 'Clicked'], callback, True)

asyncio.run(task())

Correct Answer:

### Answer Area

```
import xows
import asyncio

async def start(ip, usr, pw):
    async with xows.XoWSClient(ip,username=usr, password=pw) as client:
        async def callback(data,id_):
            panelId = data['Event']['UserInterface']['Extensions']['Panel']['Clicked']['PanelId']
            await client.xCommand(['UserInterface', 'Message', 'Alert', 'Display'], Title=panelid, Text= "Was clicked")
            await client.subscribe(['Event', 'UserInterface', 'Extensions', 'Panel', 'Clicked'], callback, True)
        await client.wait_until_closed()
    async def task():
        await start('10.10.10.1', 'admin', 'T357c45e')
    asyncio.run(task())
```

Empty text input area for the answer.

### QUESTION 3

#### DRAG DROP

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.

Select and Place:

## 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> ]

```

Correct 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>

<ns:updateProcessNodeService>

<processNodeName>Default</processNodeName>

</ns:updateProcessNodeService>

## QUESTION 4

### DRAG DROP

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.

Select and Place:

Answer Area

```
import requests

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

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

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

print( )
```

- 
- 
- 
- 
- 
- 
- 
- 

Correct Answer:

## Answer Area

```
import requests

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

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

'Authorization': 'Bearer'

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

resp.headers.Location

## QUESTION 5

```
1 POST /WBXService/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>
```

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?

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

Correct Answer: B

[Latest 300-835 Dumps](#)

[300-835 VCE Dumps](#)

[300-835 Practice Test](#)