

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.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

DRAG DROP

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.

Select and Place:

Answer Area

```
import requests

head = { 'Content-Type': ' [ ] ',
        'Authorization': 'Bearer NWU4NjQ0YWUtNjYItMWMY_-417f-ae0e10f' }

res = requests.post(url = 'https://api.ciscospark.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.ciscospark.com/v1/ [ ] /',
                  headers = head,
                  json = { 'roomId': spaceId, ' [ ] ': member})
```

/memberships	person	title	/rooms
/spaces	personEmail	application/xml	
application/json	name	/members	

Correct Answer:

Answer Area

```
import requests

head = { 'Content-Type': ' application/json ',
        'Authorization': 'Bearer NWU4NjQ0YWUtNjYItMWMY_-417f-ae0e10f' }

res = requests.post(url = 'https://api.ciscospark.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.ciscospark.com/v1/ personEmail /',
                  headers = head,
                  json = { 'roomId': spaceId, ' /memberships ': member})
```

/spaces	person	title	/rooms
		application/xml	
		/members	

QUESTION 2

After the AXL query ns:updatePhone is used to upgrade a phone configuration successfully, the phone does not reflect the change. Which other method must be performed for the change to take effect?

- A. ns:getPhone
- B. ns:restartPhone
- C. ns:rebootPhone
- D. ns:savePhone

Correct Answer: B

QUESTION 3

Which URI for XML APIs is used in Cisco Webex Meetings to manage users, meetings, events, and trainings?

- A. https://api.webex.com/v1/

- B. <https://api.webex.com/WBXService/XMLService>
- C. <https://api.webex.com/v1/meetings>
- D. <https://api.webex.com/MeetingsService/XMLService>

Correct Answer: B

QUESTION 4

```
from pyxows import xows
import asyncio

async def main():

    async with xows.XoWSClient( '10.10.20.153', 'integrator', 'integrator' ) as client:

        async def callback( data, id ):
            print( f'Call status event: { data }' )

        

        await client.wait_until_closed()

asyncio.run( main() )
```

Refer to the exhibit. This exhibit is a simple Python scrip to monitor call activity for a local Webex room device. Which code snippet listens for call events and completes the script?

- A. `await client.xfeedback(['Status\\', `Call\\`, `Status\\`], callback, False)`
- B. `await client.subscribe(['Feedback\\', `Call\\`, `Status\\`], callback, False)`
- C. `await client.subscribe(['Status\\', `Call\\`, `Status\\`], callback, False)`
- D. `await client.xfeedback(['Feedback\\', `Call\\`, `Status\\`], callback, False)`

Correct Answer: C

QUESTION 5

DRAG DROP

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.

Select and Place:

Answer Area

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

session = Session()
session.auth = auth. [ ] ('Administrators', '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]
- [HTTPDigestAuth]
- [HTTPBasicAuth]
- [createPartition]
- [addRoutePartition]
- [/axlapi]

Correct 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 ] ('Administrators', '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)
```

- [AXLSoap.xsd]
- [HTTPDigestAuth]
- [createPartition]
- [/axlapi]

[300-835 PDF Dumps](#)

[300-835 VCE Dumps](#)

[300-835 Braindumps](#)