



# 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.lead4pass.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

```
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_):
            print(f'Feedback {id} (Id {id_}): {data}')
            
        await client.wait_until_closed()

async def task():
    await start('10.10.10.1', 'admin', 'T357c45e')

asyncio.run(task())
```

Refer to the exhibit. This Python script uses the websocket-based, xAPI library "pyxows" to monitor and print event details to the console when users interact with UI Extension/In-Room Control `Action Buttons` deployed to the Touch-10 interface of a Webex room device. Which two code snippets successfully capture such events? (Choose two.)

- A. `await client.xEvent(['Event', '**'], callback)`
- B. `await client.subscribe(['Event', 'ActionButton', 'Clicked'], callback)`
- C. `await client.subscribe(['Event', '**'], callback)`
- D. `await client.xEvent(['Event', 'UserInterface', 'Extensions', 'Panel', 'Clicked'], callback)`
- E. `await client.subscribe(['Event', 'UserInterface', 'Extensions', 'Panel', 'Clicked'], callback)`

Correct Answer: DE

## QUESTION 2

### 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



### QUESTION 3

```
import requests

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

Refer to the exhibit. 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://10.10.20.153:22/>
- B. <http://10.10.20.153/jsxapi>
- C. <http://api.webex.com/v1/ui>
- D. <http://10.10.20.153/putxml>

Correct Answer: D

### QUESTION 4

DRAG DROP Refer to the exhibit. A bot is receiving notifications such as the one displayed in the exhibit. Drag and drop the code onto the snippet to complete the API request that was sent to Webex Teams so that the bot will receive these notifications. Not all options are used.

**POST/HTTP/1.1****Content-Type:** application/json; charset=UTF-8**X-Spark-Signature:** 06edc2e2f6d0a9d504c3f96367687cae0dedefcb**TrackingID:** CLIENT\_bfe5e832-45a6-4b96-bfd7-8c36122c3c1e\_t:45dc3765

```
{
  "id": "Y21zY29zcGFyazovL3VzL1dFQkhPT0svYmI5MGE5MDAtNjM4YyYzRiOThhMjk5",
  "name": "exam question",
  "targetUrl": "https://2615c331.ngrok.io",
  "resource": "messages",
  "event": "created",
  "filter": "roomId=Y21zY29zcGFyazovMGNmNi0xMWVhLTk1ODktNzMyYjA4Zj1hYze1",
  "orgId": "Y21zY29zcGFyazovL3VzL09kZi05NjQzLTQxN2YtOTk3NC1hZDcyY2FlMGUxMGY",
  "createdBy": "Y21zY29zcGFyazovL3VzL1lZTDiLTRkNjktOGYzOS0wNGI2YTFlNzE1ZmU",
  "appId": "Y21zY29zcGFyY5YmElMmZlY2JiMmM3ZDUxNWNiNGEwY2M5MWFh",
  "ownedBy": "creator",
  "status": "active",
  "created": "2019-11-22T07:08:51.934Z",
  "actorId": "Y21zY29zcGFyazovL3VzL1RlNDEtOGM0MS0yYWJkZjg5ZjQ0ZjQ",
  "data": {
    "id": "Y21zY29zcGFyazovL3VzL01FU1mNy0xMWVhLTk1ODktNzMyYjA4Zj1hYze1",
    "roomId": "Y21zY29zcGFyazovMGNmNi0xMWVhLTk1ODktNzMyYjA4Zj1hYze1",
    "roomType": "group",
    "personId": "Y21zY29zcGFyazovL1NDEtOGM0MS0yYWJkZjg5ZjQ0ZjQ",
    "personEmail": "user@example.com",
    "mentionedPeople": [
      "Y21zY29zcGFyazovL3VzLjktOGYzOS0wNGI2YIFlNzE1ZmU"
    ],
    "created": "2019-11-22T07:09:20.7002"
  }
}
```

Select and Place:





## Answer Area

```
curl -X [ ] https://api.ciscospark.com/v1/ [ ] \  
-H ' [ ] 'NTIwNTUyOWtNDkz_PF84-9974-ad72ce10f' \  
-H 'Content-Type: application/json' \  
-d '{  
  "name": "exam question",  
  "resource": "messages",  
  "event": "created",  
  "filter": "roomId= Y2IzY29zcGFyazovMGNmNi0xMWVhLk1ODktNzMyYjA4Zj1hYzE1",  
  "targetUrl": "https://2615c331.ngrok.io",  
  [ ]  
}'
```

"secret": "VERY SECRET"	"actor":	Authentication: Bearer
Authentication: OAuth	GET	webhooks
POST	"status": "active"	messages
events	Authorization: Bearer	PUT
Authorization: OAuth	"actor":	

Correct Answer:



#### Answer Area

```
curl -X POST https://api.ciscospark.com/v1/messages \
-H 'Authorization: Bearer NTIwNTUyOWtNDkz_Pf84-9974-ad72ce10f' \
-H 'Content-Type: application/json' \
-d '{
  "name": "exam question",
  "resource": "messages",
  "event": "created",
  "filter": "roomId= Y2IzY29zcGFyazovMGNmNi0xMWVhLk1ODktNzMyYjA4ZjIhYzE1",
  "targetUrl": "https://2615c331.ngrok.io",
  "status": "active"
}'
```

```
"secret": "VERY SECRET" "actor": Authentication: Bearer
Authentication: OAuth GET webhooks
events PUT
Authorization: OAuth "actor":
```

#### QUESTION 5

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

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

Correct Answer: C

#### QUESTION 6

What are two key features of Cisco Unified Communications Manager Serviceability APIs? (Choose two.)

- A. save alarms and events for troubleshooting
- B. connect to serial console on phone hardware



- C. configure firewall rules on phone hardware
- D. scan servers and devices for malware
- E. real-time monitoring of components

Correct Answer: AE

---

#### QUESTION 7

A Webex Teams bot receives a Webhook payload, which notifies the bot that a message was created in a space. Which two API requests must be issued for the bot to answer the author of the message? (Choose two.)

- A. POST /v1/messages
- B. GET /v1/messages/{messageId}
- C. GET /v1/webhooks/{webhookId}
- D. PUT /v1/messages/{messageId}
- E. POST /v1/webhooks

Correct Answer: CE

---

#### QUESTION 8

##### 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 NWU4NjQ0YWUtNjYitMWMMy_-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 9

#### DRAG DROP

Drag and drop the git commands/steps from the left into the correct order on the right to make changes and submit code to a remote repository.

Select and Place:



### Answer Area

git add main.py	
git commit -m "fix for #234"	
git clone https://github.com/CiscoDevNet/repo.git	
git push origin master	
Edit file main.py	

Correct Answer:

### Answer Area

git clone https://github.com/CiscoDevNet/repo.git
Edit file main.py
git add main.py
git commit -m "fix for #234"
git push origin master

### QUESTION 10

DRAG DROP

The Python script executes a REST API to retrieve information from the Cisco Meeting Server about the call with an identifier of "987654321". Drag and drop the code onto the snippet to complete the Python script. Not all options are



used.

Select and Place:

### Answer Area

```
import requests

url = 'https://myserver:445/api/v1/' + [ ] + '/987654321'

headers = {
    '[ ]': 'Basic YXBpOmRDdbG91ZDEyMyE='
}

response = requests.request('[ ]', url, headers = headers)

print(response.text)
```

call	GET
Authorization	Authentication
calls	PUT
POST	callid

Correct Answer:



### Answer Area

```
import requests

url = 'https://myserver:445/api/v1/' + calls + '/987654321'

headers = {
    'Authorization': 'Basic YXBpOmRDdbG91ZDEyMyE='
}

response = requests.request('POST', url, headers = headers)

print(response.text)
```

call

GET

Authentication

PUT

callid

### QUESTION 11

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

Correct Answer: C

### QUESTION 12

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

Correct Answer: AC

---

### QUESTION 13

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

Correct Answer: D

---

### QUESTION 14

What is a benefit of using Python virtual environments?

- A. It isolates dependencies of every project from the system and each other.
- B. It allows Python to differentiate between package versions.
- C. It frees the developer from installing the project dependencies.
- D. It puts dependent packages in a common site-packages directory.

Correct Answer: A

---

### QUESTION 15

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

---



VCE & PDF

Lead4Pass.com

<https://www.lead4pass.com/300-835.html>

2021 Latest lead4pass 300-835 PDF and VCE dumps Download

---

[Latest 300-835 Dumps](#)

[300-835 PDF Dumps](#)

[300-835 Braindumps](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

## Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

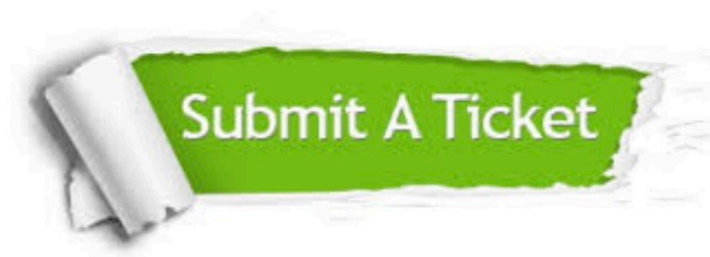
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications.  
You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.	 <b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.	 <b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.