Cisco

Exam Questions 300-835

Automating Cisco Collaboration Solutions (CLAUTO)
NEW QUESTION 1

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:

```python
import xapi
import asyncio

async def start(ip, user, pwd):
    async with xapi.xAPIClient(ip, username=user, password=pwd) as client:
        async def callback(data, id):
            panelid = data['Event']['UIInterface']['Extensions'][0]['Panel']['<Click>']['PanelId']
            await client.xCommand(["UserInterface", "Message", "Alert", "Display"], Title=panelid, Text= "Was clicked")

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

asyncio.run(task())
```

A. Mastered
B. Not Mastered

Answer: A

Explanation:

```python
import xapi
import asyncio

async def start(ip, user, pwd):
    async with xapi.xAPIClient(ip, username=user, password=pwd) as client:
        async def callback(data, id):
            panelid = data['Event']['UIInterface']['Extensions'][0]['Panel']['<Click>']['PanelId']
            await client.xCommand(["UserInterface", "Message", "Alert", "Display"], Title=panelid, Text= "Was clicked")

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

asyncio.run(task())
```

NEW QUESTION 2

```python
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)
```

Refer to the exhibit. Which value of “a” is displayed when the Python code is executed?
NEW QUESTION 3
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>
</soapenv:Body>`

B. `<soapenv:Body>
   <ns:getPhone>
   <name>BOT209342098</name>
   <returnedTags><model/></returnedTags>
</soapenv:Body>`

C. `<soapenv:Body>
   <ns:getPhone>
   <name>BOT209342098</name>
   <uuid>{2B1931A2-8FC2-A0C2-7282-B88B5A6356A0}</uuid>
</soapenv:Body>`

D. `<soapenv:Body>
   <ns:getPhone sequence="1"/>
   <uuid>{2B1931A2-8FC2-A0C2-7282-B88B5A6356A0}</uuid>
</soapenv:Body>`

E. `<soapenv:Body>
   <ns:getPhone sequence="1"/>
   <name>BOT209342098</name>
   <returnedTags>All</returnedTags>
</soapenv:Body>`

Answer: E

NEW QUESTION 4
Which two use cases can be accomplished using the Finesse JavaScript library? (Choose two.)

A. Integrate customer relationship management capabilities into the Finesse agent desktop.
B. Build a custom browser-based agent desktop.
C. Build a Finesse gadget to add quick dial to the Finesse agent desktop.
D. Build a Finesse gadget to create new agents on the Finesse system.
E. Build a Finesse gadget to configure Finesse log levels for the Finesse administrator console.

Answer: AB

NEW QUESTION 5
Refer to the exhibit. 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. 

Guaranteed success with Our exam guides
visit - https://www.certshared.com
NEW QUESTION 6

An In-Room Control Panel can be configured as “global” (always available). Which order panel type is supported?

A. Background  
B. Do Not Disturb  
C. Never  
D. Out-of-Call

Answer: D

NEW QUESTION 7

Refer to the exhibit. This exhibit is a simple Python script 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)`

Answer: C

NEW QUESTION 8

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

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

Answer: B

NEW QUESTION 9

Guaranteed success with Our exam guides

visit - https://www.certshared.com
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  

Answer: B  

NEW QUESTION 10  

......
Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

300-835 Practice Exam Features:

* 300-835 Questions and Answers Updated Frequently
* 300-835 Practice Questions Verified by Expert Senior Certified Staff
* 300-835 Most Realistic Questions that Guarantee you a Pass on Your First Try
* 300-835 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
Order The 300-835 Practice Test Here