



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.pass4itsure.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





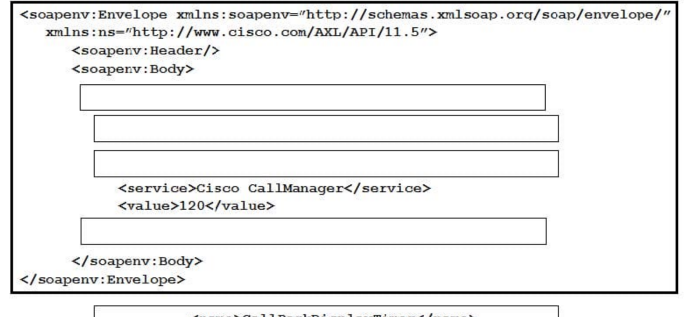
## **QUESTION 1**

## DRAG DROP

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



<name>CallParkDisplayTimer</name>

<name>CallParkReversionTimeout</name>

<ns:updateProcessNodeService>

processNodeName>Default</processNodeName>

</ns:updateServiceParameter>

<ns:updateServiceParameter>

</ns:updateProcessNodeService>

cessNodeName>EnterpriseWideData</processNodeName>

Correct Answer:



# **Answer Area**

<name>CallParkDisplayTimer</name>

<ns:updateProcessNodeService>

cessNodeName>Default</processNodeName>

</ns:updateProcessNodeService>

#### **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 a from requests import a from zeep import Clien from zeep.transports a	auth nt		
<pre>session = Session() session.auth = auth.</pre>		('Admimistrator', 'ciso	copsdt')
client = Client(wsdl =	= \	', transport = Tran	nsport(session=session))
<pre>service = client.creat</pre>	251.cisco.com	/www.cisco.com/AXLAPISe	rvice/}AXLAPIBinding',
:8443/ax1/	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	
<pre>session = Session() session.auth = auth. HTTPBasicAuth ('Administrator', 'cis</pre>	scopsdt')
client = Client(wsdl = ' AXLAPI.wsdl ', transport = Tra	nsport(session=session))
<pre>service = client.create_service(`{http://www.cisco.com/AXLAPISe</pre>	ervice/}AXLAPIBinding',
Tesp - service. addicateral cition (data)	
AXLSoap.xsd	HTTPDigestAuth
createPartition	/axlapi



# **QUESTION 3**

Refer to the exhibit. An administrator is creating a script using the Python xAPI over WebSockets(pyxows) library. The goal of this script is to monitor the volume of the endpoint and set the volume to 60 whenever the volume has been set higher than that amount. Which code snippet accomplishes this task when it is added?

```
A. if data ['Status']['Audio']['Volume'] > 60:
await client.xCommand(['Audio', 'Volume', 'Set'], Level=60)
B. if data ['Status']['Audio']['Volume'] > 60:
await client.xGet(['Status', 'Audio', 'Volume']))
C. if data ['Status']['Audio']['Volume'] > 60:
await client.subscribe(['Status', 'Audio', 'Volume'].callback, Level=60))
D. if data ['Status']['Audio']['Volume'] > 60:
await client.xSet(['Configuration', 'Audio', 'DefaultVolume'], 60))
A. Option A
B. Option B
C. Option D
Correct Answer: A
```

# **QUESTION 4**



from pyxows import xows import asyncio
async def main():
<pre>async with xows.XoWSClient( '10.10.20.153', 'integrator', 'integrator' ) as client async def callback( data, id ):     print( f'Call status event: { data }' )</pre>
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)

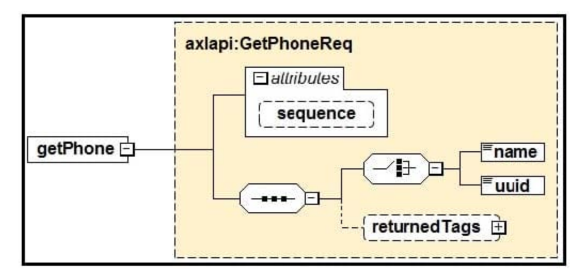
B. await client.subscribe( [`Feedback\\', `Call\\', `Status\\'], callback, False)

C. await client.subscribe( [`Status\\', `Call\\', `Status\\'], callback, False)

D. await client.xfeedback( [`Feedback\\', `Call\\', `Status\\'], callback, False)

Correct Answer: C

### **QUESTION 5**



Refer to the exhibit. Based on the schema diagram in the exhibit, which two XML objects are valid AXL request 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 A B. Option B C. Option C D. Option D E. Option E

Correct Answer: E

Latest 300-835 Dumps

300-835 PDF Dumps

300-835 VCE Dumps