



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.geekcert.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

```
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 2

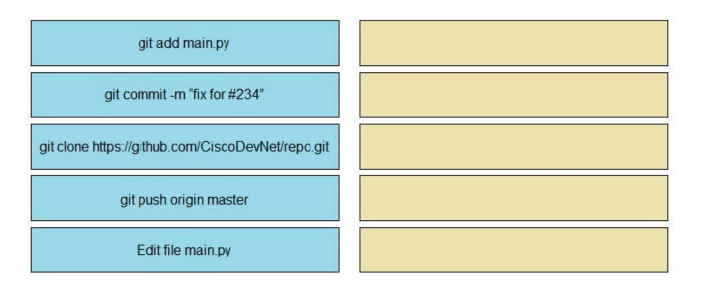
DRAG DROP

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



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 3

Which two characteristics of REST APIs? (Choose two.)

A. Resources are accessed using Uniform Resource Identifiers.



- B. API operations for Create/Read/Update/Delete are mapped to standard HTTP methods.
- C. Cookies are used for the duration of the session.
- D. REST API extends Remote Procedure Call.
- E. The server manages the session state.

Correct Answer: AB

QUESTION 4

```
<xsd:complexType name ="metaDataType">
 <xsd:sequence>
   <xsd:element name="confName" type="xsd:string" minOccurs="0"/>
   <rr><rsd:element name="meetingType" type="xsd:long" default="-1" minOccurs="0"/></r>
   <xsd:element name="agenda" minOccurs="0">
     <xsd:simpleType>
       <xsd:restriction base="xsd:string">
          <rp><xsd:maxlength value="2500"/>
       </xsd:restriction>
     </xsd:simpleType>
   </xsd:element>
   <xsd:element name="greeting" type="xsd:string" minOccurs="0"/>
   <xsd:element name="location" type="xsd:string" minOccurs="0"/>
   <xsd:element name="invitation" type="xsd:string" minOccurs="0"/>
   <xsd:element name="setNonMTOptions" type="xsd:boolean" minOccurs="0"/>
   <xsd:element name="sessionTemplate" type="com:sessionTemplateType" minOccurs="0"/>
   <xsd:element name="isInternal" type="xsd:boolean" minOccurs="0"/>
 </xsd:sequence>
</xsd:complexType>
```

Refer to the exhibit. Based on this Webex Meetings XML API schema snippet, which XML object is a valid element?



A. <metaData>

```
<confName>Sample Meeting</confName>
<meetingType>Event Center</meetingType>
<agenda>Coding 101</agenda>
<isInternal>Internal</isInternal>
</metaData>
```

B. <metaData>

<confName>Sample Meeting</confName>
<meetingType>105</meetingType>
<agenda>Coding 101</agenda>
<isInternal>true</isInternal>
</metaData>

C. <metaData>

<confname>Sample Meeting</confname>
<meetingType>105</meetingType>
<agenda>Coding 101</agenda>
<isInternal>true</isInternal>
</metaData>

D. <metaData>

<confName>Sample Meeting</confName>
 <meetingType>Event Center</meetingType>
 <agenda>Coding 101</agenda>
 <isInternal>no</isInternal>
 </metaData>

- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: C

QUESTION 5

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

Latest 300-835 Dumps

<u>300-835 VCE Dumps</u>

300-835 Braindumps