



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.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

DRAG DROP

Drag and drop the code to add a Webex Teams Space Widget in an existing HTML page. Not all items are used.

Select and Place:

Answer Area

```
<body>
  <div id="my-webexteams-widget" style="width: 500px; height: 500px;"/>
  <script>
    <var widgetEl = document.getElementById(' ');
    // Init a new widget
    ciscopark.widget(widgetEl).  ( {
      accessToken: 'ACCESS_TOKEN',
      destinationId: 'SPACE_ID',
      destinationType: ' ',
    });
  </script>
</body>
```

my-webexteams-widget

spaceId

mySpaceWidget

webexteams-widget

space_ID

spaceWidget

RoomId

PersonEmail

Correct Answer:

**Answer Area**

```
<body>
  <div id="my-webexteams-widget" style="width: 500px; height: 500px;"/>
  <script>
    <var widgetEl = document.getElementById(' my-webexteams-widget ');
    // Init a new widget
    ciscopark.widget(widgetEl). spaceWidget      ({
      accessToken: 'ACCESS_TOKEN',
      destinationId: 'SPACE_ID',
      destinationType: ' spaceId
    });
  </script>
</body>
```

mySpaceWidget

webexteams-widget

space_ID

RoomId

PersonEmail

QUESTION 2



| complexType XCallingSearchSpaceMember | | | | | | |
|--|---|--------------|----------|---------|-------|------------|
| diagram | | | | | | |
| namespace | http://www.cisco.com/AXL/API/12.5 | | | | | |
| children | routePartitionName index | | | | | |
| used by | elements XCss/members/member UpdateCssReq/removeMembers/member UpdateCssReq/addMembers/member UpdateCssReq/members/member | | | | | |
| source | <pre><xsd:complexType name="XCallingSearchSpaceMember"> <xsd:sequence minOccurs="0"> <xsd:element name="routePartitionName" type="axlapi:XfkType" minOccurs="1" maxOccurs="1"/> <xsd:element name="Index" type="axlapi:XInteger" minOccurs="1" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre> | | | | | |
| element XCallingSearchSpaceMember/routePartitionName | | | | | | |
| diagram | | | | | | |
| type | axlapi:XfkType | | | | | |
| properties | content complex | | | | | |
| attributes | Name | Type | Use | Default | Fixed | Annotation |
| | uuid | axlapi:XUUID | optional | | | |
| source | <pre><xsd:element name="routePartitionName" type="axlapi:XfkType" minOccurs="1" maxOccurs="1"/></pre> | | | | | |
| element XCallingSearchSpaceMember/routePartitionName | | | | | | |
| diagram | | | | | | |
| type | axlapi:XInteger | | | | | |
| properties | content simple | | | | | |
| attributes | Name | Type | Use | Default | Fixed | Annotation |
| | uuid | axlapi:XUUID | optional | | | |
| source | <pre><xsd:element name="Index" type="axlapi:XInteger" minOccurs="1" maxOccurs="1"/></pre> | | | | | |

Refer to the exhibit. When a Calling Search Space is updated and a new member is added, how is a member defined?



- A. `<member uuid="{F6E0CD00-EC18-F16D-32E1-80C9A7A3D602}">
 <routePartitionName uuid="{5F2B2FFD-C7D2-4F30-9EF5-60110B56B939}">pt_translation-
 pattern_n</routePartitionName>
 <index>1</index>
</member>`
- B. `<member uuid="{F6E0CD00-EC18-F16D-32E1-80C9A7A3D602}">
 <routePartitionName>
 <uuid>"{5F2B2FFD-C7D2-4F30-9EF5-60110B56B939}"</uuid>
 <name>pt_translation-pattern_n</name>
 </routePartitionName>
 <index>1</index>
</member>`
- C. `<member>
 <routePartitionName uuid="{5F2B2FFD-C7D2-4F30-9EF5-60110B56B939}">pt_translation-
 pattern_n</routePartitionName>
 <index>1</index>
</member>`
- D. `<member">
 <routePartitionName uuid="{5F2B2FFD-C7D2-4F30-9EF5-60110B56B939}">
 <name>pt_translation-pattern_n</name>
 </routePartitionName>
 <index>1</index>
</member>`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

QUESTION 3

DRAG DROP

Drag and drop the commands from the left onto the curl command to create a custom branding message using the xAPI HTTP API. Not all options are used.

Select and Place:



| |
|------------------------|
| POST |
| Content-Type: text/xml |
| PUT |
| putxml |
| <BrandingConfig> |
| </BrandingConfig> |
| <Branding> |
| postxml |
| Content: text |
| </Branding> |
| <Configuration> |
| </Configuration> |

Answer Area

```
curl -X [ ] \
  http://192.168.1.34/ [ ] \
  -H 'Authorization: Basic aW50ZWdyYXRvcjppbnRlZ3JhdG9yDQo=' \
  -d ' [ ]
  <UserInterface>
    <CustomMessage>My Company Branding</CustomMessage>
  </UserInterface>
  [ ] '
```

Correct Answer:

Answer Area

| |
|-------------------|
| PUT |
| <BrandingConfig> |
| </BrandingConfig> |
| <Branding> |
| postxml |
| Content: text |
| </Branding> |

```
curl -X POST [ ] \
  http://192.168.1.34/ putxml [ ] \
  -H 'Authorization: Basic aW50ZWdyYXRvcjppbnRlZ3JhdG9yDQo=' \
  -d ' [ ]
  <UserInterface>
    <CustomMessage>My Company Branding</CustomMessage>
  </UserInterface>
  </Configuration> [ ] '
```

QUESTION 4



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 5

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

[300-835 PDF Dumps](#)

[300-835 Study Guide](#)

[300-835 Exam Questions](#)