



DUMPSsheet

Free Questions for 300-835 by dumpssheet

Shared by Marks on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Refer to the exhibit.

```
<?xml version="1.0"?>
<inboundDialPlanRules total="3">
  <inboundDialPlanRule id="eedeeca5-c73b-441e-bc5a-71d9b256180b">
    <domain>cms.heleus.lab</domain>
    <priority>100</priority>
  </inboundDialPlanRule>
  <inboundDialPlanRule id="647511a0-0c7d-484f-8796-ee52dd3128f1">
    <domain>space.heleus.lab</domain>
    <priority>2</priority>
  </inboundDialPlanRule>
  <inboundDialPlanRule id="2c5662ab-7e5a-45a8-a133-5f4d6c6cb509">
    <domain>cms.lab</domain>
    <priority>1</priority>
  </inboundDialPlanRule>
</inboundDialPlanRules>
```

Which API call made to Cisco Meeting Server removes the inbound dial plan rule matching cms.lab domain?

Options:

- A- DELETE to /api/v1/inboundDialPalnRules/ with body attribute id="2c5662ab-7e5a-45a8-a133- 5f4d6c6cb509".
- B- DELETE to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509.
- C- PUT to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509 with body attribute delete="True".
- D- PUT to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509.

Answer:

B

Question 2

Question Type: MultipleChoice

Refer to the exhibit.

```
<xsd:complexType name="metaDataType">
  <xsd:sequence>
    <xsd:element name="confName" type="xsd:string" minOccurs="0"/>
    <xsd:element name="meetingType" type="xsd:long" default="-1" minOccurs="0"/>
    <xsd:element name="agenda" minOccurs="0">
      <xsd:simpleType>
        <xsd:restriction base="xsd:string">
          <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>
```

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>`

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

B

Question 3

Question Type: MultipleChoice

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

Options:

A- /activecalls

B- /calls

C- /getactivecalls

D- /callProfiles

Answer:

B

Question 4

Question Type: MultipleChoice

Which URI for XML APIs is used in Cisco Webex Meetings to manage users, meetings, events, and trainings?

Options:

A- <https://api.webex.com/v1/>

B- <https://api.webex.com/WBXService/XMLService>

C- <https://api.webex.com/v1/meetings>

D- <https://api.webex.com/MeetingsService/XMLService>

Answer:

B

Question 5

Question Type: MultipleChoice

Refer to the exhibit.

```
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() )
```

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?

Options:

- 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

Question 6

Question Type: MultipleChoice

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

Options:

- A- Background
- B- Do Not Disturb
- C- Never

D- Out-of-Call

Answer:

D

Question 7

Question Type: MultipleChoice

Refer to the exhibit.

```
import requests

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

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?

Options:

- 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

Answer:

D

Question 8

Question Type: MultipleChoice

Refer to the exhibit.

```
<xsd:element name="associatedDevices" minOccurs="0" maxOccurs="1">
  <xsd:annotation>
    <xsd:documentation>Also known as controlled devices.</xsd:documentation>
  </xsd:annotation>
  <xsd:complexType>
    <xsd:sequence minOccurs="0">
      <xsd:element name="device" type="axlapi:String50" minOccurs="0" maxOccurs="unbounded">
        <xsd:annotation>
          <xsd:documentation>Name of device.</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
<xsd:element name="primaryExtension" minOccurs="0" maxOccurs="1">
  <xsd:annotation>
    <xsd:documentation>Only DNs associated with the associatedDevices of the User can be used as primary extensi
  </xsd:annotation>
  <xsd:complexType>
    <xsd:sequence minOccurs="0">
      <xsd:element name="pattern" type="axlapi:String255" minOccurs="0" maxOccurs="1">
        <xsd:annotation>
          <xsd:documentation>DN or Pattern.</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
      <xsd:element name="routePartitionName" type="axlapi:String50" minOccurs="0" maxOccurs="1">
        <xsd:annotation>
          <xsd:documentation>Route Partition to which the DN is associated.</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

The exhibit shows the XML schema to associate a device for the AddUser operation in AXL. Which XML snippet is correct to associate a device with name "SEP151515151515"?

- A.

```
<associatedDevices>  
  <device name="SEP151515151515">  
</associatedDevices>
```
- B.

```
<routePartitionName>  
  <device>SEP151515151515</device>  
</routePartitionName>
```
- C.

```
<routeName>  
  <device name="SEP151515151515">  
</routeName>
```
- D.

```
<associatedDevices>  
  <device>SEP151515151515</device>  
</associatedDevices>
```

Options:

- A- Option A
- B- Option B
- C- Option C
- D- Option D

Answer:

D

Question 9

Question Type: MultipleChoice

Refer to the exhibit.

```
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_):
            if id_ == 0:
                <SNIPPET>

            await client.subscribe(['Status', 'Audio', 'Volume'], callback, True)
            await client.wait_until_closed()

asyncio.run(start('10.10.10.1', 'admin', 'T357c45e'))
```

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))
```

Options:

- A- Option A
- B- Option B
- C- Option C
- D- Option D

Answer:

A

Question 10

Question Type: MultipleChoice

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

Options:

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

Answer:

C

Question 11

Question Type: MultipleChoice

Which two functions are provided by the Java-based computer telephony applications API? (Choose two.)

Options:

- A- Provide call blocking and screening for applications.
- B- Provide analytics about Cisco Unified Communications Manager endpoints and users.
- C- Control and observe Cisco Unified Communications Manager phones.
- D- Route calls by using computer telephony integration ports and route points (virtual devices).
- E- Allow provisioning of Cisco Unified Communications Manager endpoints and users.

Answer:

C, D

Question 12

Question Type: MultipleChoice

Refer to the exhibit.

```
import requests

token = 'YzE1NTNiMjEtYzc0ZC00MjE2LWI5ZD_1eb65fdf-9643-417f-9974-ad72cat0e10f'
room = 'Y2lzY29zcGFyazovL3VzLIJPT00BmNy0zY2NkLTg4Y2UtNDQwOWJmODBjNWE0'
```

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.

```
request.post('https://api.ciscospark.com/v1/ rooms' + room,
             headers = {'Authorization': 'Bearer' + token },
             data = {
                'text' : 'Warning! Intruder alert in Section 12'
                'markdown' : '**Warning!** Intruder alert in Section 12'
            }
        )
```
- D.

```
request.post('https://api.ciscospark.com/v1/messages',
             headers = {'Authorization': 'Bearer' + token },
             data = {
                'toPersonEmail' : 'guard2319@perimeter.net',
                'markdown' : '**Warning!** Intruder alert in Section 12'
            }
        )
```

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

D

To Get Premium Files for 300-835 Visit

<https://www.p2pexams.com/products/300-835>

For More Free Questions Visit

<https://www.p2pexams.com/cisco/pdf/300-835>

