



300-835^{Q&As}

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QUESTION 1

```
<?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>
```

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

- 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.

Correct Answer: A

QUESTION 2

What is a benefit of using Python virtual environments?

- A. It isolates dependencies of every project from the system and each other.
- B. It allows Python to differentiate between package versions.
- C. It frees the developer from installing the project dependencies.
- D. It puts dependent packages in a common site-packages directory.

Correct Answer: A

QUESTION 3

After the AXL query ns:updatePhone is used to upgrade a phone configuration successfully, the phone does not reflect



the change. Which other method must be performed for the change to take effect?

- A. ns:getPhone
- B. ns:restartPhone
- C. ns:rebootPhone
- D. ns:savePhone

Correct Answer: B

QUESTION 4

DRAG DROP

Drag and drop the code snippets to create a valid AXL API request. Not all options are used.

Select and Place:



Answer Area

```
  
Content-Type: text.xml  
  
Content-Length: 726  
Host: cucm.cisco.com:8443  
  
Authorization:   
  
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"  
xmlns:ns="  ">  
  
  <soapenv:Body>  
    <ns:addUcService sequence="1">  
      <ucService>  
        <serviceType>Video Conference Scheduling Portal</serviceType>  
        <productType>Telepresence Management System</productType>  
        <name>testConferenceSchedulingPortal1</name>  
        <hostnameorip>10.10.10.12</hostnameorip>  
        <port>8443</port>  
        <protocol>https</protocol>  
        <ucServiceXml>  
          <TmsPortalUrl>http://10.10.10.12/</TmsPortalUrl>  
        </ucServiceXml>  
      </ucService>  
    </ns:addUcService>  
  </soapenv:Body>  
</soapenv:Envelope>
```

Correct Answer:



Answer Area

```
POST https://cucm.cisco.com:8443/axl/HTTP/1.1
Content-Type: text.xml

SOAPAction: "CUCM:DB ver=12.5 addUcService"

Content-Length: 726
Host: cucm.cisco.com:8443

Authorization: Basic YWRtaW46cGFzc3dvcmQ=

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns="http://www.cisco.com/AXL/API/12.5">
  <soapenv:Body>
    <ns:addUcService sequence="1">
      <ucService>
        <serviceType>Video Conference Scheduling Portal</serviceType>
        <productType>Telepresence Management System</productType>
        <name>testConferenceSchedulingPortal1</name>
        <hostnameorip>10.10.10.12</hostnameorip>
        <port>8443</port>
        <protocol>https</protocol>
        <ucServiceXml>
          <TmsPortalUrl>http://10.10.10.12/</TmsPortalUrl>
        </ucServiceXml>
      </ucService>
    </ns:addUcService>
  </soapenv:Body>
</soapenv:Envelope>
```

```
GET https://cucm.cisco.com:8443/axl/HTTP/1.1
```

```
AXL-Version: "CUCM:DB ver=11.5 addUcService"
```

```
Bearer YWRtaW46cGFzc3dvcmQ=
```

```
http://www.cisco.com/AXL/API/11.5
```

QUESTION 5

DRAG DROP



Refer to the exhibit. A developer has implemented ChatOps to a Webex Teams space as described in the exhibit. The



Python script that pushes the notifications to the Teams space is shown. Drag and drop the code to complete the script. Not all options are used.

Select and Place:

Answer Area

```
import requests, json, os

header = {  :  % os.environ.get("BOT_TOKEN"),
           "Content-Type": "application/json"}

message = "_The bot says: \n> I am a **developer** too!"

payload = {"roomId": os.environ.get("SPACE_ID"),
           "markdown": message}

res = requests.request(, url="https://api.ciscospark.com/v1/messages",
                       headers=header, data=, verify=True)

if res. == 200:
    print("your message was successfully posted to Webex Teams")
else:
    print('failed with status code: %d' % res.status_code)

    if res.status_code == 404:
        print("please check the bot is in the space you're attempting to post to...")
    elif res.status_code == 400:
        print("please check the identifier of the space you're attempting to post to...")
    elif res.status_code == 401:
        print("please check if the access token is correct...")
```

| | | | |
|---------------------|-----------------|-------------|---------|
| json.dumps(payload) | "PUT" | status_code | payload |
| "Authentication" | "Authorization" | "Bearer" | status |
| "Bearer %s" | json(payload) | "POST" | code |

Correct Answer:



Answer Area

```
import requests, json, os

header = { "Authentication" : "Bearer" % os.environ.get("BOT_TOKEN"),
           "Content-Type": "application/json"}

message = "_The bot says: \n> I am a **developer** too!"

payload = {"roomId": os.environ.get("SPACE_ID"),
           "markdown": message}

res = requests.request("POST", url="https://api.ciscospark.com/v1/messages",
                       headers=header, data=json.dumps(payload), verify=True)

if res.status_code == 200:
    print("your message was successfully posted to Webex Teams")
else:
    print('failed with status code: %d' % res.status_code)

    if res.status_code == 404:
        print("please check the bot is in the space you're attempting to post to...")
    elif res.status_code == 400:
        print("please check the identifier of the space you're attempting to post to...")
    elif res.status_code == 401:
        print("please check if the access token is correct...")
```

"PUT"

payload

"Authorization"

status

"Bearer %s"

json(payload)

code

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