DUMPS SARENA

Automating Cisco Collaboration Solutions (CLAUTO)

Cisco 300-835

Version Demo

Total Demo Questions: 10

Total Premium Questions: 61

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Topic Break Down

| Topic | No. of Questions |
|---|------------------|
| Topic 1, Network Programmability Foundation | 11 |
| Topic 2, Unified Communication | 11 |
| Topic 3, Cloud Collaboration | 12 |
| Topic 4, Collaboration Endpoints | 12 |
| Topic 5, Meetings | 15 |
| Total | 61 |

QUESTION NO: 1

Refer to the exhibit. Which code snippet is used to mention the bot CiscoDevNet@webex.bot?

- A. <@personEmail.CiscoDevNet@webex.bot>
- B. @CiscoDevNet@webex.bot
- C. @personEmail.CiscoDevNet@webex.bot
- D. (@personEmail.CiscoDevNet@webex.bot)

ANSWER: B

QUESTION NO: 2

Which two capabilities can be implemented in a custom application using the Cisco Unified IP Phone Services API? (Choose two.)

- **A.** Authenticate the phone to the network.
- **B.** Display corporate directory information.
- C. Play multicast messages.
- **D.** Upgrade phone firmware.

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E. Create new phone devices.

ANSWER: CE

QUESTION NO: 3

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

- **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: DE

QUESTION NO: 4

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

ANSWER: D

QUESTION NO: 5

An existing user (identified by userId) needs to be allowed to host Webex meetings. Which API call is used to assign the new license?

- A. PUT /license/{userId}
- B. POST /people/{userId}
- C. PUT /people/{userId}



D. POST /license/{userId}

ANSWER: C

QUESTION NO: 6 - (DRAG DROP)

DRAG DROP

Drag and drop the code to create a valid Cisco Meeting Server REAST API Python script that creates a CMS coSpace and prints the URI to the console. Not all options are used.

Select and Place:



```
import requests
newSpace = {
     'name': 'Test space',
     'ownerJid': 'janedoe@example.com'
head = {
     'Content-Type':
     'Authorization': '
resp = requests.post('
    headers=head,
    data=newSpace)
print(
'Content-Type': 'application/x-www-form-urlencoded'
'Content-Type': 'application/json'
'Authorization': 'Basic
'Authorization': 'Bearer
https://cms.example.com/api/v1/coSpaces
https://cms.example.com/api/v1/addCospace
resp.headers.Location
resp.body.Location
```

ANSWER:

```
'Content-Type': 'application/x-www-form-urlencoded'

'Content-Type': 'application/json'

'Authorization': 'Basic

'Authorization': 'Bearer

https://cms.example.com/api/v1/coSpaces

https://cms.example.com/api/v1/addCospace

resp.headers.Location

resp.body.Location
```

Explanation:

QUESTION NO: 7

Using the Finesse REST APIs coupled with the Finesse notifications, which two use cases can be accomplished? (Choose two.)

- **A.** Add video calling capabilities to an existing application such as a CRM.
- **B.** Add outbound call capabilities to an existing application such as a CRM.

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- **C.** Develop a secure monitoring application that captures the agent's states and dialog information of every agent in the contact center system.
- **D.** Develop a fully functioning custom agent desktop that has call control, workflows, and client logging.
- **E.** Develop a fully functioning custom agent desktop for chat, email, and SMS interactions including the content of the chat, email, and SMS.

ANSWER: BE

QUESTION NO: 8 - (DRAG DROP)

DRAG DROP

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

Select and Place:



| | T2 T2 T2 |
|---|---|
| 0 | 70, 72, 72, 72, 10, 1 |
| Content-Type: te: | t.xml |
| A 6. | 70 To 70 7 |
| Content-Length: | 26 |
| Host: cucm.cisco | |
| - V. V. | |
| Authorization: | |
| <soapenv:envelop< td=""><th>xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope</th></soapenv:envelop<> | xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope |
| | |
| xmlns:ns=" | "> |
| | 0 4 7 5 6 6 |
| <soapenv:body></soapenv:body> | |
| | ice sequence="1"> |
| <ucservice:< td=""><th></th></ucservice:<> | |
| | ype>Video Conference Scheduling Portal |
| | ype>Telepresence Management System |
| <name>te</name> | tConferenceSchedulingPortal1 |
| <hostname< td=""><th>orip>10.10.12</th></hostname<> | orip>10.10.12 |
| <pre><port>84</port></pre> | 3 |
| <pre><pre>cprotoco.</pre></pre> | >https |
| <ucservi< td=""><th>eXml></th></ucservi<> | eXml> |
| <tmspo:< td=""><th>talUrl>http://10.10.10.12/</th></tmspo:<> | talUrl>http://10.10.10.12/ |
| <th></th> | |
| <th></th> | |
| <ns:adducser< td=""><th></th></ns:adducser<> | |
| <th></th> | |
| <th></th> | |

GET https://cucm.cisco.com:8443/ax1/HTTP/1.1

Basic YWRtaW46cGFzc3dvcmQ=

Bearer YWRtaW46cGFzc3dvcmQ=

POST https://cucm.cisco.com:8443/ax1/HTTP/1.1

SOAPAction: "CUCM:DB ver=11.5 addUcService"

http://www.cisco.com/AXL/API/12.5

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

ANSWER:

```
POST https://cucm.cisco.com:8443/ax1/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/"</p>
          http://www.cisco.com/AXL/API/12.5
 <soapenv:Body>
   <ns:addUcService sequence="1">
     <ucService>
       <serviceType>Video Conference Scheduling Portal/serviceType>
       <name>testConferenceSchedulingPortall</name>
       <hostnameorip>10.10.10.12</hostnameorip>
       <port>8443</port>
       otocol>https
       <ucServiceXml>
         <TmsPortalUrl>http://10.10.10.12/</TmsPortalUrl>
       </ucserviceXml>
     </ucservice>
   <ns:addUcService>
 </soapenv:Body>
</soapenv:Envelope>
```

```
GET https://cucm.cisco.com:8443/ax1/HTTP/1.1

Basic YWRtaW46cGFzc3dvcmQ=

Bearer YWRtaW46cGFzc3dvcmQ=

POST https://cucm.cisco.com:8443/ax1/HTTP/1.1

SOAPAction: "CUCM:DB ver=11.5 addUcService"

SOAPAction: "CUCM:DB ver=12.5 addUcService"

http://www.cisco.com/AXL/API/12.5

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

Explanation:

QUESTION NO: 9

What are two keys features of Cisco Unified Communications Manager Serviceability APIs? (Choose two.)

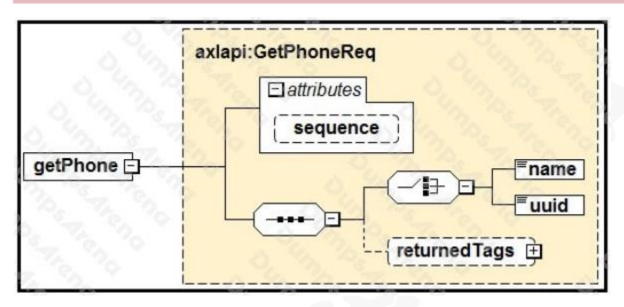
- A. save alarms and events for troubleshooting
- **B.** connect to serial console on phone hardware
- C. configure firewall rules on phone hardware
- D. scan servers and devices for malware



E. real-time monitoring of components

ANSWER: A E

QUESTION NO: 10



Refer to the exhibit. Based on the schema diagram in the exhibit, which two XML objects are valid AXL request elements? (Choose two.)

ANSWER: E

```
A. <soapenv:Body>
      <ns:getPhone sequence="1">
          <name>BOT209342098</name>
          <returnedtags><model/></returnedtags>
      </ns:getPhone>
   </soapenv:Body>
  <soapenv:Body>
      <ns:getPhone>
          <name>BOT209342098</name>
          <returnedTags><model/></returnedTags</pre>
       </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}
      </ns:getPhone>
   </soapenv:Body>
   <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
```