

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.passapply.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



2024 Latest passapply 300-835 PDF and VCE dumps Download

QUESTION 1

DRAG DROP

Drag and drop the correct items from the right to complete this Python script to automate the creation of Cisco Webex Teams spaces and memberships. Not all options are used.

Select and Place:

Answer Area

```
response['id']
import requests
def makePost(apiKey, url, body):
                                                                                                     personEmail
    headers = {
                                ': "Bearer " + apiKey,
                                                                                                        json
          'Content-Type': "application/json"
                                                                                                        data
    response = requests.post(url = url, headers = headers,
                                                                                    = body)
    return response
                                                                                                    Authorization
def createSpace(apiKey, roomName):
    url = "https://api.ciscospark.com/v1/rooms/"
                                                                                                   membershipEmail
    body = {
        "title": roomName
                                                                                                       apiKey
    response = makePost(apiKey, url, body)
    roomId =
                                                                                                   Authentication
    return roomId
                                                                                                       OAuth
def addMembership(apiKey, roomId, membereshipEmail):
    url = "https://api.ciscospark.com/v1/memeberships/"
                                                                                                    response.id
    body = {
        "roomId": roomId,
                                                                                                response[body]["1d"]
                              ": membershipEmail
    makePost(apikey, url, body)
def main():
    apiKey = input("What is your personal access token? ")
    spacename = input("What is the name of the space you want to create? ")
    membershipEmail = input("What is the email address of the person to add? ")
    roomId = createSpace(apiKey, spaceName)
addMembership(apiKey, roomId, membershipEmail)
           == '__main__':
    main()
```

Correct Answer:

2024 Latest passapply 300-835 PDF and VCE dumps Download

Answer Area

```
response['id']
import requests
def makePost(apiKey, url, body):
    headers = {
                              ': "Bearer " + apiKey,
             Authorization
                                                                                                     json
         'Content-Type': "application/json"
                                                                                 = body)
    response = requests.post(url = url, headers = headers,
                                                                    data
def createSpace(apiKey, roomName):
    url = "https://api.ciscospark.com/v1/rooms/"
                                                                                                membershipEmail
    body = {
        "title": roomName
                                                                                                    apiKey
    response = makePost(apiKey, url, body)
                 response.id
                                                                                                Authentication
    return roomId
                                                                                                    OAuth
def addMembership(apiKey, roomId, membereshipEmail):
    url = "https://api.ciscospark.com/v1/memeberships/"
    body = {
        "roomId": roomId,
                                                                                             response[body]["1d"]
                             ": membershipEmail
             personEmail
    makePost(apikey, url, body)
def main():
    apiKey = input("What is your personal access token? ")
    spacename = input("What is the name of the space you want to create? ")
    membershipEmail = input("What is the email address of the person to add? ")
    roomId = createSpace(apiKey, spaceName)
    addMembership(apiKey, roomId, membershipEmail)
if __name__ == '__main__':
    main()
```

QUESTION 2

DRAG DROP

Drag and drop the XML snippets onto the AXL request to build a request that sets the cluster-wide Call Park Reversion Timer to 2 minutes. Not all options are used.

Select and Place:

https://www.passapply.com/300-835.html 2024 Latest passapply 300-835 PDF and VCE dumps Download

Answer Area

	apenv:Header/> apenv:Body>	
	<pre><service>Cisco CallManager</service> <value>120</value></pre>	
<td>oapenv:Body></td> <td></td>	oapenv:Body>	

	<pre><name>CallParkDisplayTimer</name></pre>
	<pre><name>CallParkReversionTimeout</name></pre>
	<ns:updateprocessnodeservice></ns:updateprocessnodeservice>
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	<ns:updateserviceparameter></ns:updateserviceparameter>
105	sNodeName>EnterpriseWideData

Correct Answer:

2024 Latest passapply 300-835 PDF and VCE dumps Download

Answer Area

	oapenv:Header/> oapenv:Body>
	<pre><ns:updateserviceparameter></ns:updateserviceparameter></pre>
72	<pre><pre><pre>cessNodeName>EnterpriseWideData</pre>/processNodeName></pre></pre>
	<name>CallParkReversionTimeout</name>
	<pre><service>Cisco CallManager</service> <value>120</value></pre>

<name>CallParkDisplayTimer</name>

<ns:updateProcessNodeService>

cprocessNodeName>Default/processNodeName>

</ns:updateProcessNodeService>

QUESTION 3

DRAG DROP

Drag and drop the elements to create the command to initiate a call to device@company.com using the Webex Devices xAPI SSH Interface. Not all options are used.

Select and Place:

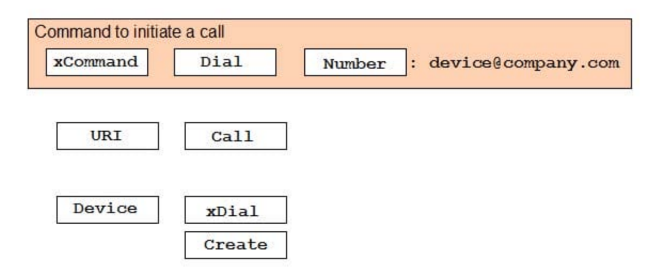
https://www.passapply.com/300-835.html 2024 Latest passapply 300-835 PDF and VCE dumps Download

Answer Area

Command to initia	ate a call	: device@company.com
URI	Call	
Number	xCommand	
Device	x Dial	
Dial	Create	

Correct Answer:

Answer Area



QUESTION 4

2024 Latest passapply 300-835 PDF and VCE dumps Download

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 5

Which two statements describe advantages of consuming APIs with asynchronous versus synchronous requests? (Choose two.)

- A. All Cisco APIs are designed to be invoked asynchronously.
- B. APIs respond more quickly when invoked asynchronously.
- C. Asynchronous request coding is less complex.
- D. Application threads do not block waiting for an asynchronous response.
- E. Multiple asynchronous requests can be sent simultaneously.

Correct Answer: BD

Latest 300-835 Dumps

300-835 PDF Dumps

300-835 Study Guide