

350-901^{Q&As}

Developing Applications Using Cisco Core Platforms and APIs (DEVCOR)

Pass Cisco 350-901 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/350-901.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





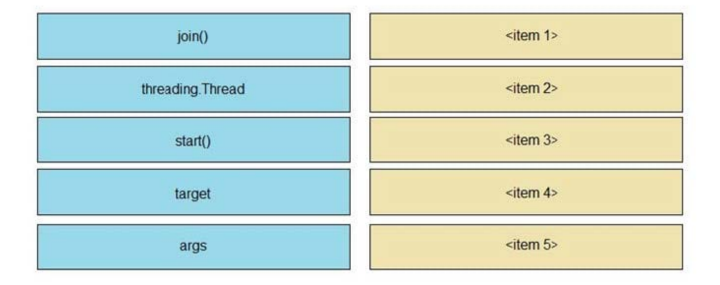
QUESTION 1

DRAG DROP

Refer to the exhibit. Python threading allows a developer to have different parts of a program run concurrently and simplify a design. Drag and drop the code snippets from the left onto the item numbers on the right that match the missing sections in the exhibit to create a thread instance.

Select and Place:

Answer Area



https://www.geekcert.com/350-901.html 2024 Latest geekcert 350-901 PDF and VCE dumps Download

Correct Answer:

Answer Area

threading.Thread
target
args
start()
join()

QUESTION 2

Which approach is used to protect East-West API traffic?

- A. Use encryption between services
- B. Install a perimeter firewall
- C. Use a dedicated cloud connection service.
- D. Implement an API gateway

Correct Answer: A

QUESTION 3

DRAG DROP

Drag and drop the code from the bottom onto the box where the code is missing to provision a new Cisco Unified Computing System server by using the UCS XML API. Options may be used more than once. Not all options are used.

Select and Place:

https://www.geekcert.com/350-901.html

2024 Latest geekcert 350-901 PDF and VCE dumps Download

```
import requests
url = "https://209.165.200.231"
payload = ' ' '
        dn= "org-root/vcs-service-templ-001"
        cookie= "<real cookie>"
        inTargetOrg= "org-root"
                              = "vcs001"
        inHierarchical= "no">
headers = {
     'Accept': 'application/xml',
response = requests.request (
                                                      , url, headers=headers,
 data=payload)
 print (response.text.encode ('utf8'))
     lsDeployTemplate
                            inDeployServerName
                                                    lsInstantiateTemplate
          "POST"
                                inServerName
                                                            "PUT"
```

Correct Answer:

https://www.geekcert.com/350-901.html

2024 Latest geekcert 350-901 PDF and VCE dumps Download

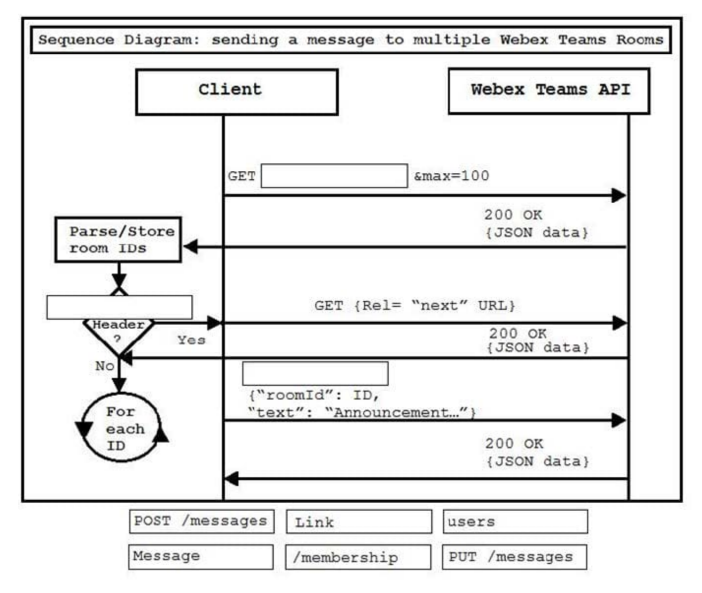
```
import requests
url = "https://209.165.200.231"
payload = ' ' '
         lsInstantiateTemplate
        dn= "org-root/vcs-service-templ-001"
        cookie= "<real cookie>"
        inTargetOrg= "org-root"
            inServerName
                              = "vcs001"
        inHierarchical= "no">
    </ lsInstantiateTemplate >
headers = {
      'Accept': 'application/xml',
                                       "POST"
                                                      , url, headers=headers,
response = requests.request
 data=payload)
 print (response.text.encode ('utf8'))
                            inDeployServerName
                                                    lsInstantiateTemplate
     lsDeployTemplate
          "POST"
                                inServerName
                                                            "PUT"
```

QUESTION 4

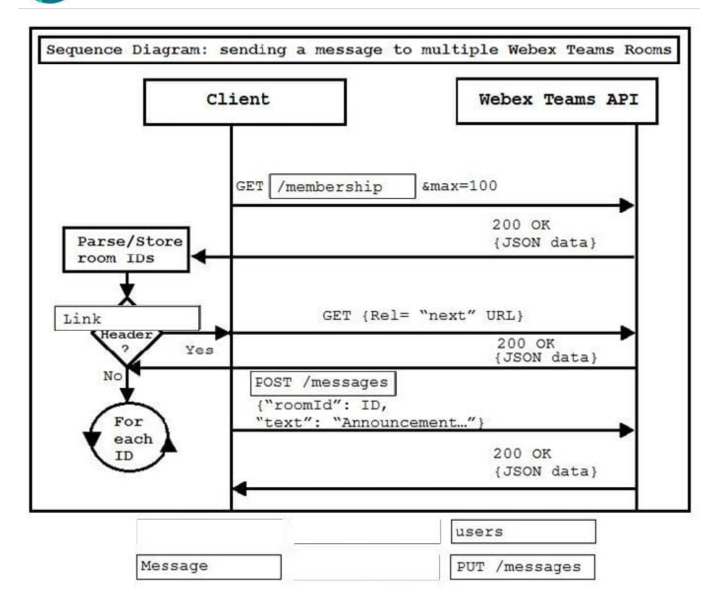
DRAG DROP

Drag and drop the code from the bottom onto the box where the code is missing in the diagram to show how data is processed in Webex Teams. Not all options are used.

Select and Place:



Correct Answer:



QUESTION 5

How should a web application be designed to work on a platform where up to 1000 requests per second can be served?

- A. Use algorithms like random early detection to deny excessive requests.
- B. Set a per-user limit (for example, 5 requests/minute/user) and deny the requests from the users who have reached the limit.
- C. Only 1000 user connections are allowed; further connections are denied so that all connected users can be served.
- D. All requests are saved and processed one by one so that all users can be served eventually.

Correct Answer: B



https://www.geekcert.com/350-901.html 2024 Latest geekcert 350-901 PDF and VCE dumps Download

Latest 350-901 Dumps

350-901 Practice Test

350-901 Exam Questions