

# 350-901<sup>Q&As</sup>

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.leads4pass.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** 

Drag and drop the REST API authentication method from the left to the description on the right

Select and Place:

token-based authentication	username and password in an encoded string
secure vault	API-dependent secret
# . II	
oswer:	authorization through identity provider
nswer:	secure vault
	secure vault

#### **QUESTION 2**

Refer to the exhibit.

FROM alpine: 3.7

RUN apk add --no-cache bash

Which additional line results in the output of Test 1 upon execution of the docker run --rm devnet 1 command in a



Dockerfile with this content?

- A. CMD ["/bin/echo", "Test"]
- B. RUN ["/bin/echo", "Test"]
- C. ENTRYPOINT ["/bin/echo", "Test"]
- D. CMD ["/bin/echo Test"]

Correct Answer: A

#### **QUESTION 3**

A developer deploys a SQLite database in a Docker container. Single-use secret keys are generated each time a user accesses the database. The keys expire after 24 hours. Where should the keys be stored?

- A. Outside of the Docker container in the source code of applications that connect to the SQLite database.
- B. In a separate file inside the Docker container that runs the SQLite database.
- C. In an encrypted database table within the SQLite database.
- D. In a separate storage volume within the Docker container.

Correct Answer: D

#### **QUESTION 4**

Refer to the exhibit.

```
backoff = 5
time.sleep(int(backoff))
response = requests.post(url)
while response.status_code != 200 and backoff < 80:
    backoff *= 2
    time.sleep(int(backoff))
    response = requests.post(url)
else:
continue</pre>
```

## Leads4Pass

2024 Latest leads4pass 350-901 PDF and VCE dumps Download

An engineer needs to implement REST API error handling when a timeout or rate limit scenario is present. Which code snippet must be placed into the blank in the code to complete the API request?

```
if response.status_code == 429:
    wait = response.headers.get('Retry-After', 99)
    print(f'-> got {response.status_code} from {url}. retrying after {wait}s')
    time.sleep(int(wait))
    response = requests.post(url)
elif response.status_code == 408:
```

```
if response.status_code == 401:
    wait = response.headers.get('Retry-After', 99)
    print(f'-> got {response.status_code} from {url}. retrying after {wait}s')
    time.sleep(int(wait))
    response = requests.post(url)
elif response.status_code == 408:
```

```
if response.status_code == 408:
    wait = response.headers.get('Retry-After', 99)
    print(f'-> got {response.status_code} from {url}. retrying after {wait}s')
    time.sleep(int(wait))
    response = requests.post(url)
elif response.status_code == 429:
```

```
if response.status_code == 429:
    wait = response.headers.get('Retry-After', 99)
    print(f'-> got {response.status_code} from {url}. retrying after {wait}s')
    time.sleep(int(wait))
    response = requests.post(url)
elif response.status_code == 401:
```

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

Correct Answer: A

#### **QUESTION 5**

**DRAG DROP** 

Refer to the exhibit above and click on the resource tabs in the top left corner to view resources to help with this question.

```
#!/usr/bin/python3
import requests, sys
head = { 'Content-Type": '<item 1>',
     'Authorization': 'Bearer NWU4NjQ00DJkZTItM...4-ad72cae0e10f' }
res = requests.post(url = 'https://api.ciscopark.com/v1/<item 2>',
    headers = head, json = { '<item 3>': sys.argv[1] })
spaceId = res.json()['id']
members = [ 'johndoe@example.com', 'janedoe@example.com']
for member in members:
    res = requests.post(url='https://api.ciscopark.com/v1/<item 4>',
      headers = head,
       json = { 'roomId' spaceId, '<item 5>': member})
```

#### Create a Room

Creates a room. The authenticated user is automatically added as a member of the room. See the Memberships API to learn how to add more people to the room. To create a 1:1 room, use the Create Messages endpoint to send a message

directly to another person by using the toPersonId or toPersonEmail parameters.



#### **Body Parameters**

title

string Required

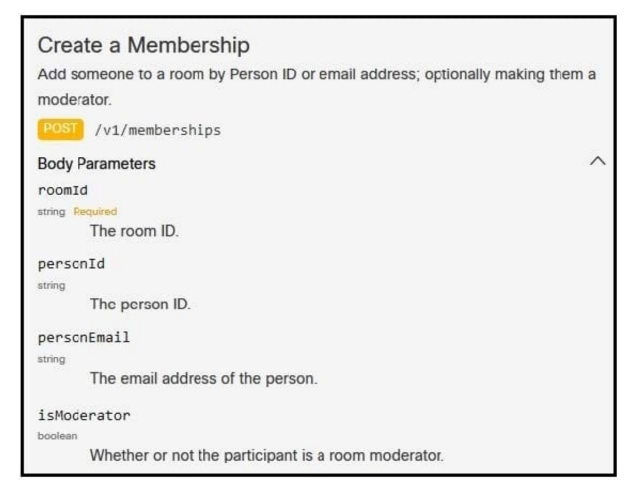
A user-friendly name for the room.

#### teamId

string

The ID for the team with which this room is associated.





A developer is creating a Python Script that will use the Webex Teams REST API to automatically create a new collaboration space with him and his team leads on-demand via a Linux terminal command. Drag and drop the code snippets from the left onto the numbers on the right that match the missing sections in the exhibit to complete the script. Not all code snippets are used.

Select and Place:



#### **Answer Area**

application/xml	<item 1=""></item>
application/json	<item 2=""></item>
name	<item 3=""></item>
userName	<item 4=""></item>
title	<item 5=""></item>
personEmail	
/members	
/memberships	
/rooms	
/spaces	

Correct Answer:



#### **Answer Area**

application/xml	application/json
	/rooms
name	title
userName	/memberships
	personEmail
/members	
/spaces	

350-901 PDF Dumps

350-901 VCE Dumps

350-901 Exam Questions