



**Free Questions for 350-901 by dumpssheet**

**Shared by Sherman on 06-06-2022**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

### Question Type: MultipleChoice

---

An application is developed in order to communicate with Cisco Webex. For reporting, the application must retrieve all the messages sent to a Cisco Webex room on a monthly basis.

Which action calls /v1/messages directly?

### Options:

---

- A- Set up a webhook that has messages as the resource type and store the results locally.
- B- Utilize the pagination functionality by defining the max property.
- C- Recursively call the /v1/messages endpoint by using the beforeMessage property.
- D- Filter the response results by specifying the created property in the request.

### Answer:

---

C

## Question 2

---

**Question Type: MultipleChoice**

---

```
{'lat': 37.4180951010362, 'lng': -122.098531723022, 'address': '', 'serial': 'Q2HP-F5K5-F98Q',  
'mac': '88:15:44:ea:f5:bf', 'lanIp': '10.10.10.15',  
'model': 'MS220-8P', 'switchProfileId': None, 'firmware': 'switch-11-31', 'floorPlanId': None}
```

Refer to the exhibit. A developer needs to find the geographical coordinates of a device on the network L\_397561557481105433 using a Python script to query the Meraki API. After running `response = requests.get()` against the Meraki API, the value of `response.text` is shown in the exhibit.

What Python code is needed to retrieve the longitude and latitude coordinates of the device?

**Options:**

---

- A-** `latitude = response.text['lat']`  
`longitude = response.text['lng']`
- B-** `latitude = response.json()['lat']`  
`longitude = response.json()['lng']`
- C-** `latitude = response.json()[0]`  
`longitude = response.json()[1]`
- D-** `latitude = response.text[0]`  
`longitude = response.text[1]`

**Answer:**

---

A

## Question 3

---

**Question Type:** MultipleChoice

---

In the three-legged OAuth2 process, after the authorization server presents a form to the resource owner to grant access, what is the next step?

**Options:**

---

- A- The resource owner authenticates and optionally authorizes with the authorization server.
- B- The user who owns the resource initiates a request to the OAuth client.
- C- If the resource owner allows access, the authorization server sends the OAuth client a redirection.
- D- A form to allow or restrict access is submitted by the owner of the resource.

**Answer:**

---

C

### **Explanation:**

---

'If the resource owner grants access, the authorization server redirects the user's browser back to the client using the redirection URI provided earlier (in the request or during client (registration)). The redirection URI includes an authorization code and any local state provided by the client earlier' 'Assuming the resource owner grants access, the authorization server redirects the user-agent back to the client using the redirection URI provided earlier (in the request or during client (registration)). The redirection URI includes an authorization code and any local state provided by the client earlier.'

## **Question 4**

---

### **Question Type: MultipleChoice**

---

A developer is working in a branch to develop a new feature named 'newfeat404880077'. A file named 'devcoreg13642911.jpg' has accidentally been staged. This needs to be removed so that the commit is performed and branches merged. Which git command must be used to unstage the file?

### **Options:**

---

**A-** git delete HEAD devcoreg13642911.jpg

**B-** git remove HEAD devcoreg13642911.jpg

**C-** git reset HEAD devcoreg13642911.jpg

**D-** git revert HEAD devcoreg13642911.jpg

**Answer:**

---

C

## Question 5

---

**Question Type:** MultipleChoice

---

What is a benefit of implementing a CI pipeline?

**Options:**

---

**A-** enforces version control

**B-** enables a faster feedback loop

**C-** ensures that tests are written before code is written

**D-** decreases external dependencies

**Answer:**

---

C

## Question 6

---

**Question Type:** MultipleChoice

---

Refer to the exhibit.

```
if self.response.status_code == 429 and tries < self.request_retries:
    try:
        retry_after = 
    except Exception:
        retry_after = 1

    print(f'Waiting for {retry_after} second(s) ...')
    sleep(retry_after)
    continue
```

Which line of code needs to be placed on the snippet where the code is missing to provide API rate-limiting to the requests?

**Options:**

---

**A-** int(self.response.headers.post('Retry-After'))

**B-** int(response.headers.get('Retry-After'))

**C-** int(self.response.headers.get('Retry-After'))

**D-** int(response.headers.post('Retry-After'))

**Answer:**

---

C

## Question 7

---

**Question Type:** MultipleChoice

---

What is a characteristic of event-driven architecture?

**Options:**

---

**A-** separates the models for the reading and writing of data

**B-** allows for loose coupling between software components

**C-** breaks a solution into parts according to business capability



D- provides a single point of reference for mastering data

**Answer:**

---

C

**To Get Premium Files for 350-901 Visit**

**<https://www.p2pexams.com/products/350-901>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/cisco/pdf/350-901>**

