



200-901^{Q&As}

Developing Applications and Automating Workflows using Cisco Platforms (DEVASC)

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QUESTION 1

DRAG DROP

Refer to the exhibit.

POST /v1/meetings

Body Parameters

title
string Required
Meeting title. The title can be a maximum of 128 characters long.

agenda
string
Meeting agenda. The agenda can be a maximum of 2500 characters long.

password
string
Meeting password. Must conform to the site's password complexity settings. Read [password management](#) for details. If not specified, a random password conforming to the site's password rules will be generated automatically.

start
string Required
Date and time for the start of meeting in any [ISO 8601](#) compliant format. start cannot be before current date and time or after end. Duration between start and end cannot be shorter than 10 minutes or longer than 24 hours.

end
string Required
Date and time for the end of meeting in any [ISO 8601](#) compliant format. end cannot be before current date and time or before start. Duration between start and end cannot be shorter than 10 minutes or longer than 24 hours.

A bespoke meeting booking system must be integrated with Cisco Webex so that meetings are created automatically. Drag and drop the code from the bottom onto the box where the code is missing to create a sample meeting. Not all options are used.

Select and Place:



```
import requests, json

[ ] = 'eyJhbGc ... yJbNS'

headers = {
    'Authorization': f'Bearer {token}',
    'Content-Type': 'application/json'
}

payload = {
    "title": "DevNet Webex Discussion",
    "password": "AGrtgl234",
    "start": "2020-11-10T15:00:00Z",
    "end": "2020-11-10T17:00:00Z",
    "enabledAutoRecordMeeting": False,
    "allowAnyUserToBeCoHost": False
}

response = requests.request("[ ]", f'{BASE_URL}/[ ]',
    headers=headers, data=json.dumps([ ]))
print(response.text.encode('utf8'))
```

Correct Answer:



```
import requests, json

token = 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXbzE2In0:eyJ1b290IjoiYm9keSIsImV4cCI6MTY1MjE1MjE1fQ'

headers = {
    'Authorization': f'Bearer {token}',
    'Content-Type': 'application/json'
}

payload = {
    "title": "DevNet Webex Discussion",
    "password": "AGrtgl234",
    "start": "2020-11-10T15:00:00Z",
    "end": "2020-11-10T17:00:00Z",
    "enabledAutoRecordMeeting": False,
    "allowAnyUserToBeCoHost": False
}

response = requests.request("POST", f'{BASE_URL}/v1/meetings',
    headers=headers, data=json.dumps(payload))
print(response.text.encode('utf8'))
```

	PUT	
v1/meeting		

QUESTION 2

Users cannot access a webserver and after the traffic is captured, the capture tool shows an ICMP packet that reports "communication administratively prohibited". What is the cause of this webserver access issue?

- A. An access list along the path is blocking the traffic.
- B. Users must authenticate on the webserver to access it.
- C. A router along the path is overloaded and thus dropping traffic.
- D. The traffic is not allowed to be translated with NAT and dropped.

Correct Answer: A

Communication Administratively Prohibited:

This is generated if a router cannot forward a packet due to administrative filtering. RFC 1812

QUESTION 3

Which IP service synchronizes the time across devices?



- A. DNS
- B. NTP
- C. SNMP
- D. NAT

Correct Answer: B

QUESTION 4

Which implementation creates a group of devices on one or more LANs that are configured to communicate as if they were attached to the same wire?

- A. WLAN
- B. VLAN
- C. IPsec
- D. HSRP

Correct Answer: B

QUESTION 5

A company has written a script that creates a log bundle from the Cisco DNA Center every day. The script runs without error and the log bundles are produced. However, when the script is run during business hours, people report poor voice quality of phone calls. What explains this behavior?

- A. The script is written in a low-level programming language where there is no memory safety. This causes a buffer overflow and disruption on the network.
- B. The speed and duplex settings in Cisco DNA Center are set incorrectly, which causes the transfer to be too slow.
- C. The script is running in the Voice VLAN and causes delays and jitter in the subnet.
- D. Generating the logs causes the CPU on the network controller to spike, which causes delays in forwarding the voice IP packets.

Correct Answer: C

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