



Free Questions for 200-901 by go4braindumps

Shared by Ramirez on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Refer to the exhibit.

```
#!/bin/bash
apt-get update
apt-get -y install git
cd Code/Network_Config
mkdir PRODUCTION
cd PRODUCTION
touch state.yml
vi state.yml
```

Refer to the exhibit. A network engineer executes the bash script shown. Which two things are achieved by running the script? (Choose two.)

Options:

- A- A directory called PRODUCTION is created.
- B- The engineer changes to the parent directory.
- C- A YAML file is created.

D- A YAML file is removed.

E- A directory called state.yml is created.

Answer:

A, C

Question 2

Question Type: DragDrop

Refer to the exhibit.

Devices

Get Device Count

GET /network-device/count

Get Device List

GET /network-device

Get Device by ID

GET /network-device/{device_id}

Get Device by Serial

GET /network-device/serial-number/{serial_number}

```
reply      a/system/api/v1/auth/token
```

```
list_devices |ntent/api/v1/network-device/count
```

- GET /dna/intent/api/v1/network-device
- GET /dna/intent/api/v1/network-device/<device_id>

```

import json, requests, urllib3
from requests.auth import HTTPBasicAuth
from config import host, username, password

headers = { 'content-type': "application/json", 'x-auth-token': "" }
def dna_api_auth(host, username, password):
    url = "https://{}/api/system/v1/auth/token".format(host)
    response =  .post(url, auth=HTTPBasicAuth(username, password),
        headers=headers, verify=False)
    return response.json()["Token"]

def list_dna_devices(token):
    url = "https://{}/api/v1/network-device".format(host)
    headers["x-auth-token"] = token
    response = requests.get(url, headers=headers, verify=False)
    data =  .json()
    for item in data['response']:
        print(item["hostname"])

token =  (host, username, password)
 (token)

```

reply nse

reply

dna_api_auth

requests

list_devices

list_dna_devices

list_devices

Answer:

Question 3

Question Type: MultipleChoice

Refer to the exhibit. An engineer is comparing two files by using the unified diff format. Which code snippet belongs to the new.py file?

A.

```
77 query_string_params = {'platformId':  
  'AIR-AP1141N-A-K9'}
```

B.

```
21 print(item['id'], item['hostname'])
```

C.

```
24 print(item['id'], item['hostname'],  
  item['managementIpAddress'])
```

D.

```
66 # print devices list filtered by
hostname
67 print('\nPrinting device list
filtered by hostname ...')
68 query_string_params = {'hostname':
'CSR1Kv-01.devnet.local'}
69 response = get_devices_list
(headers, query_string_params)
70 print_devices_info(response)
```

Options:

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

Answer:

A

Question 4

Question Type: MultipleChoice

Users cannot access a webserver and after the traffic is captured, the capture tool shows an ICMP packet that reports "time exceeded in-transit". What is the cause of this webserver access issue?

Options:

- A- The large distance between the server and the users means that the packets require too much time to reach the destination.
- B- A router along the path is misrouting the packets in a wrong direction.
- C- A router along the path has the wrong time.
- D- The server is overloaded and the connection was not able to be processed in time.

Answer:

B

Question 5

Question Type: MultipleChoice

What is a characteristic of Waterfall compared to Agile software development method?

Options:

- A-** Waterfall focuses on continuous improvement, and Agile focuses on the design phase.
- B-** Waterfall separates the project development lifecycle into sprints, and Agile does not use cycles.
- C-** Waterfall specifies requirements before development begins, and Agile responds flexibly to changes in requirements.
- D-** Waterfall uses reviews with step by step approach, and Agile uses a serially phased approach.

Answer:

C

Question 6

Question Type: DragDrop

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**

payload and time for the start of meeting in any [ISO 8601](#) compliant format.

POST 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**

all

```
import requests, json
```

Answer: = 'eyJhbGc ... yJbN8'

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

Question 7

Question Type: MultipleChoice

```
payload = {
    "title": "DevNet Webex Discussion",
    "password": "AGrtg1234",
    "start": "2020-11-10T15:00:00Z",
    "end": "2020-11-10T17:00:00Z",
    "enabledAutoRecordMeeting": False,
    "allowAnyUserToBeCoHost": False
}
```

Which network constraint causes the performance of the application to decrease as the number of users accessing the application increases?

Options:

A- latency response = requests.request(" ", f'{BASE_URL}/ ',

B- loss headers=headers, data=json.dumps())

C- bandwidth print(response.text.encode('utf8'))

D- jitter

payload

payload

PUT

token

Answer: POST

vl/meeting

vl/meetings

POST

Question 8

Question Type: MultipleChoice

Which technology is responsible for matching a name to an IP address of an application running on a host?

Options:

A- firewall

B- proxy

C- load balancer

D- DNS

Answer:

D

To Get Premium Files for 200-901 Visit

<https://www.p2pexams.com/products/200-901>

For More Free Questions Visit

<https://www.p2pexams.com/cisco/pdf/200-901>

