

Drag and drop the descriptors from the left onto the correct parts of the API request and response on the right.

Select and Place:

Response Headers	A
HTTP Request	B
HTTP Response	C
Request Payload	D
Request Headers	E
Response Payload	F

Correct Answer:

Request Headers
Request Payload
HTTP Request
HTTP Response
Response Headers
Response Payload

Section: (none)
Explanation

Explanation/Reference:

QUESTION 65
Drag and Drop Question

Drag and drop the element of the Finesse API on the left onto the description of its functionality on the right.

Select and Place:

User	Represents a skill group
Dialog	Represents the current st
Media	Represents an agent or administra
Queue	Represents a grou
Team	Represents a call and t if the media type
SystemInfo	Sends client-side to the Finesse
ClientLogs	Represents a user's stat Media Routing

Correct Answer:

Queue
SystemInfo
User
Team
Dialog
ClientLogs
Media

Section: (none)
Explanation

Explanation/Reference:

QUESTION 66
FILL BLANK

Refer to the exhibit.

List Rooms

List rooms.

The `title` of the room for 1:1 rooms will be the display name of the other person.

By default, lists rooms to which the authenticated user belongs.

Long result sets will be split into [pages](#).

GET `/v1/rooms`

Query Parameters

Name	Description
<code>teamId</code> string	List rooms associated with a team, by ID.
<code>type</code> string	List rooms by type. <i>Possible values: direct, group</i>
<code>sortBy</code> string	Sort results. <i>Possible values: id, lastactivity, created</i>
<code>max</code> number	Limit the maximum number of rooms in the response. Default: <code>100</code>

Fill in the blank to complete the query parameter and value so that the result set is returned in reverse chronological order (most recent first) based on when messages were entered.

HTTP GET `/v1/rooms` _____

Correct Answer: See explanation below.

Section: (none) Explanation

Explanation/Reference:

Explanation:

`GET/v1/rooms{?teamId,type,sortBy,max}`

<https://developer.webex.com/docs/api/v1/rooms/list-rooms>

QUESTION 67

Which encoding does NETCONF is Cisco IOS XE Software support?

- A. JASON AND XML
- B. YAML
- C. JSON
- D. XML

Correct Answer: D Section:

(none) Explanation

Explanation/Reference:

QUESTION 68

RESTCONF supports which three methods? (Choose three.)

- A. lock
- B. patch
- C. put
- D. get-config
- E. get
- F. edit-config

Correct Answer: BCE Section:

(none) Explanation

Explanation/Reference:

QUESTION 69

Which platform is run directly using a hypervisor?

- A. Virtual machines

[200-901 Exam Dumps](#) [200-901 Exam Questions](#) [200-901 PDF Dumps](#) [200-901 VCE Dumps](#)

<https://www.braindump2go.com/200-901.html>

- B. Bare metal systems
- C. Containers
- D. Applications

Correct Answer: A
Section: (none)
Explanation

Explanation/Reference:

QUESTION 70

Which is an advantage of using network programmability?

- A. It removes CLI access for devices.
- B. It provides for more scalable and replicable network provisioning.
- C. Manual configuration is faster.
- D. No cloud abstraction occurs.

Correct Answer: B
Section: (none)
Explanation

QUESTION 71

Refer to the exhibit. What is the action of the Bash script that is shown?

```
#!/bin/bash
read ndir
while [ -d "$ndir" ]
do
cd $ndir
done
mkdir $ndir
```

- A. The script waits until input is entered. If the directory exists, the script goes into it until there is no directory with the same name, then it creates a new directory.
- B. The script goes into the directory called "\$ndir" and makes a new directory called "\$ndir"
- C. The script waits until input is entered, then it goes into the directory entered and creates a new directory with the same name.
- D. For all directories in the current folder. The script goes into directory and makes a new directory.

Correct Answer: D
Section: (none)
Explanation

Explanation/Reference:

QUESTION 72

FILL BLANK

Fill in the blanks to complete the Python script to request a service ticket using the APIC-EM REST API for the user "devnetuser".

```
import requests
import json
controller = 'devnetapi.cisco.com/sandbox/apic_em'
url = "https://" + controller + "api/va/ticket"
payload = {'username': '_____', 'password': '370940885'}
header = {'Content-type': 'application.json'}
response = _____.post(url, data=json.dumps(payload), \
headers=_____, verify=False)
r_json = response.json()
print(r_json)
ticket = r_json["response"]["serviceTicket"]
print(ticket)
```

Correct Answer: See explanation below
Section: (none)
Explanation

Explanation/Reference:
Explanation:

devnetuser
requests
header

Reference: <https://developer.cisco.com/docs/apic-em/#!hello-world>