



**Free Questions for 200-901 by vceexamstest**

**Shared by Dean on 24-05-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

A company deploys an application via containers in its local data center. As soon as the application goes into production, it starts to crash at specific hours of the day. After investigation, it is concluded that the crashes are due to too many users accessing the application simultaneously. The spikes must be addressed and allow for future growth without discarding the investment already made. Which deployment model must be used?

**Options:**

---

- A- hybrid cloud
- B- edge
- C- private cloud
- D- public cloud

**Answer:**

---

A

## Question 2

---

**Question Type: MultipleChoice**

---

A developer completed the creation of a script using Git. Before delivering it to the customer, the developer wants to be sure about all untracked files, without losing any information. Which command gathers this information?

**Options:**

---

- A- git clean --n
- B- git rm --f
- C- git clean --r
- D- git rm \*

**Answer:**

---

A

## Question 3

---

**Question Type: MultipleChoice**

---

Which HTTP method is used by webhooks and notifies a listener about an event change?

**Options:**

---

A- PUT

B- POST

C- PATCH

D- GET

**Answer:**

---

B

## Question 4

---

**Question Type:** MultipleChoice

---

Which port does HTTPS use by default?

**Options:**

---

A- 433

B- 443

C- 803

D- 883

**Answer:**

---

B

## Question 5

---

**Question Type:** MultipleChoice

---

What is the purpose of running tests before writing code in test-driven development?

**Options:**

---

A- to find unexpected failures in the tests

B- to demonstrate that the tests fail for expected reasons

C- to ensure that the tests pass

**D-** to provide proof of the work carried out

**Answer:**

---

D

## **Question 6**

---

**Question Type: DragDrop**

---

Refer to the exhibit.

```
get_interface_info_by_id(device_id, headers=None, **request_parameters) [source]
```

Returns list of interfaces by specified device.

```
from dnacentersdk import DNACenterAPI
base_url = 'https://10.9.11.226'
dnac = DNACenterAPI(
    base_url=base_url, version='1.3.3', verify=False)
port_list = [item['portName'] for item in
              dnac.get_interface_info_by_id(device_id)['response']]

# Check the number of ports on the device
print('The list of interfaces contains {len(port_list)} items.')

# Output
# The list of interfaces contains 54 items.
```

Answer:

or parameters that may be added in the future).

## Question 7

Question Type: MultipleChoice

: bracket notation.

What is a capability of Ansible playbooks?

DNAC    id    device\_id    DNACenterAPI    DNAC

routers    port\_list    routers    devices

Options:

• `MalformedRequest` - If the request body created is invalid.

- A- They execute scheduled tasks regularly.
  - `ApiError` - If the DNA Center cloud returns an error.
- B- They define the state for a device configuration.
- C- They collect SNMP logs from networking devices.
- D- They utilize the target device agent to execute.

**Answer:**

A

## Question 8

**Question Type:** DragDrop

Refer to the exhibit.

from the left that the contents of this Dockerfile accomplish onto the right. Not all options

Inject the image myImage.	
VOLUME ["/data"]	
Inject the image myImage.	step 1
Pull the image myImage.	step 2
Execute the "data" script under "/bin/sh".	step 3
Establish a volume whose root is "/data".	
Put the user in a shell inside the container.	

**Answer:**



**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>**

