



# 200-901<sup>Q&As</sup>

Developing Applications and Automating Workflows using Cisco Platforms (DEVASC)

## Pass Cisco 200-901 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/200-901.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Cisco  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Refer to the exhibit.

```
1  - hosts: nxos_rtr
2    gather_facts: false
3    tasks:
4      - nxos_hsrp:
5          group: "{{ item.group }}"
6          vip: "{{ item.vip }}"
7          priority: 115
8          interface: "{{ item.interface }}"
9          preempt: enabled
10         auth_type: md5
11         auth_string: "s3cuR3"
12         version: 2
13         host: "{{ hostvars['rtr-1a']['ansible_ssh_host'] }}"
14     with_items:
15         - "{{ hsrp_groups }}"
16     delegate_to: "{{ hostvars['srv-1a']['ansible_ssh_host'] }}"
```

An engineer runs a network that consists of Cisco Nexus devices. The network is distributed between data centers in different locations. The switches are configured using standalone connections and a single point of failure. Which process is being automated by the Ansible playbook?

- A. enabling HSRP on the nxos\_rtr inventory host
- B. enabling HSRP on the rtr-1a inventory host
- C. executing HSRP configuration from the Ansible controller node
- D. executing HSRP configuration from the srv-1a inventory host

Correct Answer: B

**QUESTION 2**

A local Docker alpine image has been created with an image ID of a391665405fe and tagged as "latest". Which command creates a running container based on the tagged image, with the container port 8080 bound to port 80 on the host?

- A. docker build -p 8080:80 alpine:latest
- B. docker exec -p 8080:80 alpine:latest
- C. docker start -p 8080:80 alpine:latest
- D. docker run -p 8080:80 alpine:latest

Correct Answer: D



[https://docs.docker.com/get-started/02\\_our\\_app](https://docs.docker.com/get-started/02_our_app)

---

### QUESTION 3

Which IP service synchronizes the time across devices?

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

Correct Answer: B

---

### QUESTION 4

Refer to the exhibit. An engineer must create a local user on Cisco ASA and prepares a script to send the request through ASA REST API. The engineer gets a response of 400 Bad Request. Which HTTP request produces a response code of 201?

```
Request:
POST/api/objects/localusers
Request Data
{
  "kind": "object#LocalUserObj",
  "password": "p4ssW0rd",
  "MSCHAPauthenticated": false,
  "privilegeLevel": "high",
  "ASDM_CLIAccessType": "Null",
  "objectId": "userOne1973"
}
HTTP response Code: 400
```



A.

```
POST/api/objects/localusers
Request Data
{
  "kind": "object#LocalUserObj",
  "name": "UserOne",
  "password": "p4ssW0rd",
  "privilegeLevel": 2,
  "ASDM_CLIAccessType": "Cli",
  "objectId": "userOne1973"
}
```

B.

```
POST/api/objects/localusers
Request Data
{
  "kind": "object#LocalUserObj",
  "password": "p4ssW0rd",
  "MSCHAPauthenticated": true,
  "privilegeLevel": "high",
  "ASDM_CLIAccessType": "None",
  "objectId": "userOne1973"
}
```

C.

```
POST/api/objects/localusers
Request Data
{
  "kind": "object#LocalUserObj",
  "name": "UserOne",
  "password": "p4ssW0rd",
  "MSCHAPauthenticated": false,
  "privilegeLevel": 2,
  "ASDM_CLIAccessType": "Full"
}
```

D.

```
POST/api/objects/localusergroups
Request Data
{
  "kind": "object#LocalUserObj",
  "password": "p4ssW0rd",
  "MSCHAPauthenticated": false,
  "privilegeLevel": "low",
  "ASDM_CLIAccessType": "Null"
}
```

A. Option A

B. Option B



C. Option C

D. Option D

Correct Answer: A

---

#### QUESTION 5

While delivering a product, a team spends a lot of time installing dependencies to maintain the development and test environments. Both environments must be identical. Which action improves the delivery?

A. Use an Ansible playbook to install the dependencies.

B. Pack everything into the released product.

C. Use containers to keep the environment consistent.

D. Pre-install the product into a virtual machine.

Correct Answer: C

[Latest 200-901 Dumps](#)

[200-901 Exam Questions](#)

[200-901 Braindumps](#)