

200-901^{Q&As}

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.

```
hosts: nxos rtr
      gather facts: false
3
        nxos harp:
          group: "{{ item.group
          vip: "{{ item.vip }}
          priority: 115
           interface: "({ item.interface })"
          preempt: enabled
          auth type: md5
          auth string: "s3cuR3"
12
          version: 2
13
          host: "{{ hostyars['rtr-la']['ansible_ssh_host
14
        with items:
15
              {{ hsrp_groups }}"
16
                          hostvars['srv-la']['ansible ssh host'
        delegate to:
```

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://www.pass4itsure.com/200-901.html

2024 Latest pass4itsure 200-901 PDF and VCE dumps Download

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": "p4ssWOrd",
    "MSCHAPauthenticated": false,
    "privilegeLevel": "high",
    "ASDM_CLIAccessType": "Null",
    "objectId": "userOne1973"
}

HTTP response Code: 400
```

```
POST/api/objects/localusers
Request Data
{
    "kind": "object#LocalUserObj",
    "name": "UserOne",
    "password": "p4ssWOrd",
    "privilegeLevel": 2,
    "ASDM_CLIAccessType": "Cli",
    "objectId": "userOne1973"
}
```

```
POST/api/objects/localusers
Request Data
{
    "kind": "object#LocalUserObj",
    "password": "p4ssWOrd",
    "MSCHAPauthenticated": true,
    "privilegeLevel": "high",
    "ASDM_CLIAccessType": "None",
    "objectId": "userOne1973"
}
```

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

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

A. Option A

B. Option B



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

2024 Latest pass4itsure 200-901 PDF and VCE dumps Download

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