



300-910^{Q&As}

Implementing DevOps Solutions and Practices using Cisco Platforms
(DEVOPS)

Pass Cisco 300-910 Exam with 100% Guarantee

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

<https://www.geekcert.com/300-910.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

What is the effective way to manage computing costs in a public cloud?

- A. Monitor data transfers to minimize cost.
- B. Use dedicated hardware for all instances.
- C. Select the largest instance option available in order to pay for only one instance.
- D. Make use of elastic services and scale on demand.

Correct Answer: D

QUESTION 2

Which two elements help to secure your API keys? (Choose two.)

- A. randomness
- B. SHA1
- C. triple AES
- D. rotation
- E. dictionary

Correct Answer: AC

QUESTION 3

Which two characteristics of a build tool that is used in an automated build pipeline? (Choose two.)

- A. It runs unit tests against code that is committed.
- B. It builds your software on the production environment.
- C. It builds your software when changes are committed.
- D. It builds your software every 500 milliseconds.
- E. It must have a plug-in for Puppet and Maven.

Correct Answer: BC

The two characteristics of a build tool that is used in an automated build pipeline are A) it builds your software when changes are committed and B) it runs unit tests against code that is committed. Automated build tools are used to detect changes to source code and then build the software that resulted from the change. Additionally, these tools can be configured to run unit tests against the code to ensure that it works as expected.



QUESTION 4

Which Kubernetes object is used to create a ClusterIP or NodePort?

- A. service
- B. pod
- C. deployment
- D. loadbalancer

Correct Answer: A

QUESTION 5

DRAG DROP

Construct an Ansible script to gather information about target routers and then use it to apply no ip redirects to every interface on each device. Drag and drop the code from the bottom onto the correct location in the exhibit to complete the tasks section of the Ansible playbook so that it accomplishes your goal.

Select and Place:

Answer Area

```
tasks:
- name: Get info from devices
  
  provider: "{{ credentials }}"
   dev_info
- name: Add 'no ip redirects' to all interfaces
  
  provider: "{{ credentials }}"

  lines:
    - "no ip redirects"
  parents: "interface {{ item.key }}"
  with_items: "{{ dev_info['ansible_facts']['ansible_net_interfaces'] | dict2items }}"
```

debug:

register:

variable:

ios_conf_t

ios_info:

ios_facts:

ios_command:

ios_config:

Correct Answer:



Answer Area

tasks:

- name: Get info from devices

provider: "{{ credentials }}"

dev_info

- name: Add 'no ip redirects' to all interfaces

provider: "{{ credentials }}"

lines:

- "no ip redirects"

parents: "interface {{ item.key }}"

with_items: "{{ dev_info['ansible_facts']['ansible_net_interfaces'] | dict2items }}"

[300-910 VCE Dumps](#)[300-910 Exam Questions](#)[300-910 Braindumps](#)