

200-901 Q&As

Developing Applications and Automating Workflows using Cisco Platforms (DEVASC)

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QUESTION 1

Refer to the exhibit.

```
1 ---
2  - hosts: [{ router }]
3    gather_facts: true
4    connection: local
5
6    tasks:
7      - ios_command
8        commands:
9          - show run
10         provider: "{{ router_credentials }}"
11         register: config
12
13     - copy:
14       content: "{{ config.stdout[0] }}"
15       dest: "etc/ansible/configs/command_{{ router_hostname }}.txt
16     ...
```

What is the effect of this Ansible playbook on an IOS router?

- A. A new running configuration is pushed to the IOS router.
- B. The start-up configuration of the IOS router is copied to a local folder.
- C. The current running configuration of the IOS router is backed up.
- D. A new start-up configuration is copied to the IOS router.

Correct Answer: C

QUESTION 2

A developer pushes an application to production. The application receives a webhook over HTTPS without a secret. The webhook information contains credentials to service in cleartext. When the information is received, it is stored in the database with an SHA-256 hash. Credentials to the database are accessed at runtime through the use of a vault service. While troubleshooting, the developer sets the logging to debug to view the message from the webhook. What is the security issue in this scenario?

- A. Database credentials should be accessed by using environment variables defined at runtime.
- B. During the transport of webhook messages, the credentials could be unencrypted and leaked.
- C. During logging, debugging should be disabled for the webhook message.
- D. Hashing the credentials in the database is not secure enough; the credentials should be encrypted.

Correct Answer: B

QUESTION 3

Why is refactoring done during test-driven development?

- A. to enable larger objects and longer methods
- B. to improve maintainability and readability
- C. to ensure that the previous uses of the objects are explained
- D. to ensure the duplication of essential code

Correct Answer: B

QUESTION 4

On which network plane is routing protocol traffic handled?

- A. management plane
- B. data plane
- C. authentication plane
- D. control plane

Correct Answer: D

Reference: https://tools.cisco.com/security/center/resources/understanding_cppr

QUESTION 5

A team of developers is responsible for a network orchestration application in the company. The responsibilities also include:

1.
developing and improving the application in a continuous manner
 2.
deployment of the application and management of CI/CD frameworks
 3.
monitoring the usage and problems and managing the performance improvements
- Which principle best describes this DevOps practice?
- A. responsible for IT operations

- B. automation of processes
- C. end-to-end responsibility
- D. quality assurance checks

Correct Answer: C

The key words "developing," "deployment," "monitoring," and "managing" show end-to-end responsibility.

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