

> Vendor: Cisco

> Exam Code: 350-901

- Exam Name: Developing Applications Using Cisco Core Platforms and APIs (DEVCOR)
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#### **QUESTION 1**

AppGigabitEthernet interface is used as data port for a container on a Cisco Catalyst 9000 Series Switch. Which two interface configuration options should be used? (Choose two.)

- A. trunk interface
- B. bridged virtual interface
- C. SPAN port
- D. management interface
- E. subinterface

Answer: AC

#### **QUESTION 2**

Which two types of storage are supported for app hosting on a Cisco Catalyst 9000 Series Switch? (Choose two.)

- A. external USB storage
- B. internal SSD
- C. CD-ROM
- D. SD-card
- E. bootflash

Answer: AB

#### **QUESTION 3**

Refer to the exhibit. Which configuration of method and parameter retrieves the health of a laptop connected to the network from Cisco DNA Center?



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import http.client
conn = http.client.HTTPSConnection("dnac.cisco.com")
headers = {
'runsync': "true",
'timeout': "30",
'persistbapioutput': "true", }
conn.request("[", "/dna/intent/api/v1/[?timestamp=10000", headers=headers)
res = conn.getresponse()
data = res.read()
print(data.decode("utf-8"))

- A. PUT; network-health;
- B. GET; client-health;
- C. GET; network-device;
- D. POST; network-device;

Answer: C

#### **QUESTION 4**

On a Cisco Catalyst 9300 Series Switch, the guest shell is being used to create a service within a container. Which change is needed to allow the service to have external access?

- A. Apply ip nat overload on VirtualPortGroup0.
- B. Apply ip nat inside on Interface VirtualPortGroup0.
- C. Apply ip nat outside on Interface VirtualPortGroup0.
- D. Apply ip nat inside on Interface GigabitEthernet1.

Answer: B

#### **QUESTION 5**

What is submitted when an SSL certificate is requested?

- A. PEM
- B. CRT
- C. DER
- D. CSR

Answer: D

#### **QUESTION 6**

Which tow actions must be taken when an observable microservice application is developed? (Choose two.)

- A. Know the state of a single instance of a single service.
- B. Place "try/except" statement in code.
- C. Place log statements in the code.
- D. Use distributed tracing techniques.
- E. Deploy microservice to multiple datacenters.

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Answer: BC

#### **QUESTION 7**

Which two countermeasures help reduce the risk of playback attacks? (Choose two.)

- A. Store data in a NoSQL database.
- B. Implement message authentication (HMAC).
- C. Enable end-to-end encryption.
- D. Remove stack traces from errors.
- E. Use short-lived access tokens.

Answer: BE

#### **QUESTION 8**

Which type of file is created from issued intermediate, root, and primary certificates for SSL installation on a server?

- A. DER
- B. CSR
- C. PEM
- D. CRT

Answer: C

#### **QUESTION 9**

Which two statements describe advantages of static code analysis over unit tests? (Choose two.)

- A. It checks for potential tainted data where input is not checked.
- B. It enforces proper coding standards and style.
- C. It performs a quick analysis of whether tests will pass or fail when run.
- D. It checks for race conditions in threaded applications.
- E. It estimates the performance of the code when run.

Answer: BC

#### **QUESTION 10**

Refer to the exhibit. Which additional line results in the output of **Test 1** upon execution of the **docker run --rm devnet 1** command in a Dockerfile with this content?

FROM alpine: 3.7

RUN apk add --no-cache bash

- A. CMD ["/bin/echo", "Test"]
- B. RUN ["/bin/echo", "Test"]
- C. ENTRYPOINT ["/bin/echo", "Test"]
- D. CMD ["/bin/echo Test"]

Answer: A

#### **QUESTION 11**

Which two techniques protect against injection attacks? (Choose two.)



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- A. input validation
- B. trim whitespace
- C. limit text areas to 255 characters
- D. string escaping of user free text and data entry
- E. only use dropdown, checkbox, and radio button fields

Answer: AE

#### **QUESTION 12**

Refer to the exhibit. A kubeconfig file to manage access to clusters is provided.

How many clusters are defined and which of them are accessed using username/ password authentication versus certificate?



```
apiVersion: v1
clusters:
- cluster:
     certificate-authority: fake-ca-file
     server: https://1.2.3.4
  name: development
- cluster:
     insecure-skip-tls-verify: true
     server: https://5.6.7.8
  name: scratch
contexts:
- context:
     cluster: development
    namespace: frontend
    user: developer
  name: dev-frontend
- context:
    cluster: development
    namespace: storage
    user: developer
  name: dev-storage
- context:
    cluster: scratch
    namespace: default
    user: experimenter
 name: exp-scratch
current context: ""
kind: Config
preferences: {}
users:

    name: developer

  user:
     client-certificate: fake-cert-file
     client-key: fake-key-file
- name: experimenter
  user:
    password: some-password
     username: exp
```

A. two clusters; scratchB. three clusters; scratchC. three clusters; developmentD. two clusters; development

#### Answer: C

#### **QUESTION 13**

Which two strategies are used to protect personally identifiable information? (Choose two.)

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- A. Encrypt data in transit.
- B. Encrypt hash values of data.
- C. Encrypt data at rest.
- D. Only hash usernames and passwords for efficient lookup.
- E. Only encrypt usernames and passwords for efficient lookup.

#### Answer: AB

#### **QUESTION 14**

The response from a server includes the header ETag: W/"7eb8b94419e371767916ef13e0d6e63d". Which statement is true?

- A. The ETag has a Strong validator directive.
- B. The ETag has a Weak validator directive, which is an optional directive.
- C. The ETag has a Weak validator directive, which is a mandatory directive.
- D. The ETag has a Strong validator directive, which it is incorrectly formatted.

#### Answer: B

#### **QUESTION 15**

Refer to the exhibit. a developer created the code, but it fails to execute. Which code snippet helps to identify the issue?

```
open_file = open("text_file.txt", "r")
read_file = open_file.read()
print(read_file)
```

```
A.
  try:
     open file = open("text file.txt", "r")
     read file = open file.read()
     print (read file)
   except:
     print("File not there")
B.
     print("File not there")
   except:
     open file = open("text file.txt", "r")
     read file = open file.read()
     print(read file)
   try:
     open file = open("text file.txt", "r")
     read file = open file.read()
     print(read file)
   except:
     print("File not there")
   catch:
     error(read file)
```

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```
D. open_file = open("text_file.txt", "r")
    read_file = open_file.read()
    try:
        print(read_file)
    except:
        print("File not there")
```

Answer: C