

# 350-901<sup>Q&As</sup>

Developing Applications Using Cisco Core Platforms and APIs (DEVCOR)

## Pass Cisco 350-901 Exam with 100% Guarantee

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

https://www.passapply.com/350-901.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**

A developer releases a new application for network automation of Cisco devices deployed m a local data center. The application utilizes complex design patterns such as microservices that host multiple third-party libraries and programming

languages. The development must be simplified by implementing an observability-driven development lifecycle.

Which two considerations must be taken to meet the requirements? (Choose two.)

- A. description of low-level errors
- B. which KPIs to monitor
- C. relevant metrics to expose
- D. which monitoring tools to use
- E. identifying customer priorities

Correct Answer: BC

#### **QUESTION 2**

What is a benefit of using model-driven telemetry?

- A. enables operational data to be collected at higher rates and a higher scale
- B. enables the application to pull data faster than pushing the data
- C. reduces the load on the server by enabling the client to pull data
- D. simplifies the development of clients by using a single encoding standard for the data

Correct Answer: D

#### **QUESTION 3**

Refer to the exhibit.



VCE & PDF PassApply.com

```
apiVersion: vl
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 kubeconfig file to manage access to Kubernetes clusters is shown. How many Kubernetes clusters are defined in the file, and which cluster FS accessed using username/password authentication rather than using a certificate?



- A. three dusters; scratch
- B. three clusters: development
- C. two dusters; development
- D. two clusters: scratch

Correct Answer: D

#### **QUESTION 4**

Refer to the exhibit.

```
import json, requests
USER = 'admin'
PASS = 'cisco'
url = "https://ios-xe-mgmt.cisco.com:9443/restconf/data/Cisco-IOS-XE-native:native" \
    "/interface/GigabitEthernet=2/ip/address/primary"
payload = ("primary": ("address": "10.10.10.1", "mask": "255.255.255.0"))
data = json.dumps(payload)
headers = {
    'Accept': "application/yang-data+json",
    'Content-Type': "application/yang-data+json",
    'lesponse = requests.request("[]]", url, auth=(USER,PASS), data=data, headers=headers,
    verify=False)
print(response.text)
```

Which RESTCONF verb changes the GigabitEthernet2 interface from 192.168.100.1/24 to 10.10.10.1/24

- A. POST
- B. PATCH
- C. GET
- D. HEAD

Correct Answer: A

#### **QUESTION 5**

#### FILL BLANK

Fill in the blanks to complete the Python script to enable the SSID with a name of "371767916" in the network resource "11111111" using the Meraki Dashboard API.



import requests url = "https://api.meraki.com/api/v0/	/1111111/ssids/"	
<pre>payload = "{\r\n \"name\": \" headers = {</pre>	\",\r\n \"enabled\": true\r\n}"	
response = requests.request( print(response.text.encode('utf8'))	, url, headers=headers,	data = )
Correct Answer: See explanation below		
1.		
371767916		
2.		
`PUT\\'		
3.		
payload		
Latest 350-901 Dumps	350-901 Practice Test	350-901 Study Guide