

350-901^{Q&As}

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.geekcert.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

An organization manages a large cloud-deployed application that employs a microservices architecture. No notable issues occur with downtime because the services of this application are redundantly deployed over three or more data center regions. However, several times a week reports are received about application slowness. The container orchestration logs show faults in a variety of containers that cause them to fail and then spin up brand new.

Which action must be taken to improve the resiliency design of the application while maintaining current scale?

- A. Update the base image of the containers.
- B. Test the execution of the application with another cloud services platform.
- C. Increase the number of containers running per service.
- D. Add consistent "try/catch(exception)" clauses to the code.

Correct Answer: A

QUESTION 2

A developer must create VLANs 2-5 on a remote Cisco NX-OS switch by using an Ansible playbook The playbook must meet these requirements

Configure the VLANs and a name for each VLAN Only run against the switches inventory group Execute from the local Ansible controller Prevent the collection of system information prior to execution

Which playbook must be used?



A. targets: switches connection: local collect_info: false tasks: block: - nxcs_vian: vian_id="2-5" state=present В. - hosts: switches connection: local gather_facts: no CARRS : - name: Create VLANs nxos vlan: vlan id="2-5" state=present host={{ inventory_hostname }} - name: Configure VLAN Name nxos_vlan: vlan_id={{ item.vid }} name={{ item.name }} host={{ inventory_hostname }} state=present with_items: (vid: 2, name: web) -- [vid: 3, name: db) - [vid: 4, name: app] - [vid: 5, name: mgmt] C. - groups: switches connection: localhost collect_info: no - name: Create VLANs nxos_vlan: vlan_id*"2~5" state=present host={{ inventory_hostname }} - name: Configure VLAN Name intos_vlan: vlan_id# {{ item.vid }} name={{
 item.name }} host={{ inventory_hostname }} state=present loop: >> { vid: 2, name: web }
>> { vid: 3, name: db }
>> { vid: 4, name: app }
>> { vid: 6, name: ngmt } D. - hosts: switches connection: 127.0.0.1 gather_facts: false tasks: - name: Create VLANs nxos_vian: vian_id="2-8"
state: present
host: {{ inventory_hostname }} - name: Configure VLAN Name nxos_vlan: vlan_id={{ item.vid }} name={{ item.name }} host={{ inventory_hostname }} state=present loop: "{ vid: 2, name: web }, { vid: 3, name: db }, { vid: 4, name: app }, { vid: 5, name: ngmt }"

A. B. C. D.

Correct Answer: A

QUESTION 3



"version": "3.0", "secret": "supersecret", "type": "WiFi", "data": { "networkId" : "L 0000000000391274", "observations": [{ "locations": [], "ipv4": null, "ssid": null, "os": null, ": "cc:cc:66:58:85:23", "latestRecord": ["time": "2020-10-19T10:23:21z", "nearestApMac": "aa:aa:22:56:2e:42" "nearestApRssi": "-62" },

Refer to the exhibit. The JSON response is received from the Meraki location API. Which parameter is missing?

- A. apMac
- B. clientMac
- C. clientId
- D. accesspoint
- Correct Answer: B

Reference: https://community.meraki.com/t5/Developers-APIs/Location-lat-Ing-and-x-y-are- showing-similar-for-all-devices/td-p/65707

QUESTION 4

DRAG DROP

Drag and drop the code from the bottom onto the box where the code is missing to retrieve a summary of physical compute resources. The collected information about the compute resources will be presented in a dashboard to be developed for device monitoring purposes. Not all snippets are used.

Select and Place:



import requests import json	
BASE_URL = "https://intersight.com/api/v1"	
arl =	
payload = {}	
headers = (
'Accept': 'application/json',	
'Authorization':	
'Digest': '{{computed-digest}}' 'Date': '{{current-date}}' }	
response = requests.request(, url,
headers=headers, data=json.dumps(payload))	
<pre>print(response.text.encode('utf8'))</pre>	
"POST"	"GET"
	"GET" f'Signature {httpsig}',

Correct Answer:

	f'Bearer (token)	•,
f'(BASE_URL)/compute/ListPhysical'		
"POST"		
<pre>response = requests.request(headers=headers, data=json.dumps(paylo print(response.text.encode('utf8'))</pre>		, url,
'Digest': '{{computed-digest}}' 'Date': '{{current-date}}' }	"GET"	
'Accept': 'application/json', 'Authorization': f'Signature	e (httpsig)',	
headers = {		
payload = ()		
BASE_URL = "https://intersight.com/api url = [f'{BASE_URL}/compute/PhysicalSum		
import json		
import requests		

QUESTION 5

A team of developers created their own CA and started signing certificates for all of their IoT devices. Which action will



make the browser accept these certificates?

- A. Set the private keys 1024-bit RSA.
- B. Preload the developer CA on the trusted CA list of the browser.
- C. Enable HTTPS or port 443 on the browser.
- D. install a TLS instead of SSL certificate on the IoT devices.

Correct Answer: B

Latest 350-901 Dumps

350-901 VCE Dumps

350-901 Exam Questions