



350-901^{Q&As}

Developing Applications Using Cisco Core Platforms and APIs
(DEVCOR)

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QUESTION 1

Which data encoding format uses gRPC by default for serializing structured sets of information?

- A. JSON
- B. YAML
- C. Protobuf
- D. XML

Correct Answer: C

Explanation: The data encoding format used by gRPC by default is Protobuf.

QUESTION 2

An engineer is developing a Docker container for an application in Python. For security reasons, the application needs to be accessible on port 5001 only. Which line should be added to the Dockerfile in order to accomplish this?

- A. ENTRYPOINT 5001
- B. PORT SRC 5001
- C. EXPOSE PORT 5001
- D. EXPOSE 5001

Correct Answer: D

QUESTION 3

Which Puppet manifest changes the NTP server and generates the traffic from VLAN 15?



A.

```
ntp_server ( '172.30.200.11':  
  ensure      => 'present',  
  key         => 94,  
  prefer      => true,  
  minpoll     => 4,  
  maxpoll     => 14,  
  vlan        => '15',  
)
```

B.

```
ntp_server {  
  ip              => '172.30.200.11',  
  ensure         => 'present',  
  key            => 94,  
  prefer         => true,  
  minpoll        => 4,  
  maxpoll        => 14,  
  source_interface => '15',  
}
```

C.

```
ntp_server ( '172.30.200.11':  
  ensure      => 'present',  
  key         => 94,  
  prefer      => true,  
  minpoll     => 4,  
  maxpoll     => 14,  
  source_interface => 'Vlan 15',  
)
```

A. B. C.

```
ntp_server {  
  server          => '172.30.200.11'  
  ensure         => 'present',  
  key            => 94,  
  prefer         => true,  
  minpoll        => 4,  
  maxpoll        => 14,  
  source_interface => 'Vlan 15',  
}
```

D.

Correct Answer: C

QUESTION 4

A local data center deployment using Cisco NX-OS switches is scaling and requires automatic configuration at scale. Configuration management must be set up for a Cisco NX-OS switch by using Ansible. The Ansible control server is currently located on a different subnet than the switch. The solution has these requirements:



The transport protocol used must be encrypted The connections must originate from a server m the same local network
Enable mode must be supported

Which connectivity method must be used?

- A. SSH through a bastion host and ansible_become method for privilege escalation.
- B. HTTPS through a repository and ansible_become method for privilege escalation
- C. XML-RPC through a web proxy.
- D. HTTP through a web proxy.

Correct Answer: A

QUESTION 5

DRAG DROP

Drag and drop the code from the bottom onto the box where the code is missing on the Ansible task to enable a VLAN on a Meraki MX Device, Not all options are used

Select and Place:

**Answer Area**

```
- name: Create combined network
meraki_network:
  auth_key: "{{ meraki_api_key }}"
  net_name: "{{ item }}"
  org_id: "{{ meraki_org_id }}"
  type:
    -switch
    -wireless
    -appliance
  timezone: Europe/London
  tags: staging, uk
  loop: "{{ network_ids }}"
  delegate_to: localhost
  register: result

- name: Enable VLAN support on MX
uri:
  url: "https://api.meraki.com/api/v0/networks/{{ item.data.id }}/vlansEnabledState"
  return_content: yes
  headers:
    X-Cisco-Meraki-API-Key: "{{ meraki_api_key }}"
  body:
    enabled: true
  follow_redirects: all
  status_code: 200
  body_format: json
  
```

```
delegate_to: localhost
  
```

loop: "{{ result.results }}"

method: PUT

when: "{{ result.results }}"

method: PATCH

body: application/json

Correct Answer:

**Answer Area**

```
- name: Create combined network
meraki_network:
  auth_key: "{{ meraki_api_key }}"
  net_name: "{{ item }}"
  org_id: "{{ meraki_org_id }}"
  type:
    - switch
    - wireless
    - appliance
  timezone: Europe/London
  tags: staging, uk
  loop: "{{ network_ids }}"
  delegate_to: localhost
  register: result

- name: Enable VLAN support on MX
uri:
  url: "https://api.meraki.com/api/v0/networks/{{ item.data.id }}/vlansEnabledState"
  return_content: yes
  headers:
    X-Cisco-Meraki-API-Key: "{{ meraki_api_key }}"
  body:
    enabled: true
    follow_redirects: all
    status_code: 200
    body_format: json
  method: PUT
  delegate_to: localhost
  loop: "{{ result.results }}"
```

```
when: "{{ result.results }}"
```

```
method: PATCH
```

```
body: application/json
```

Target Place 1: method : put

Target Place 2: loop : {{request.results}}

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