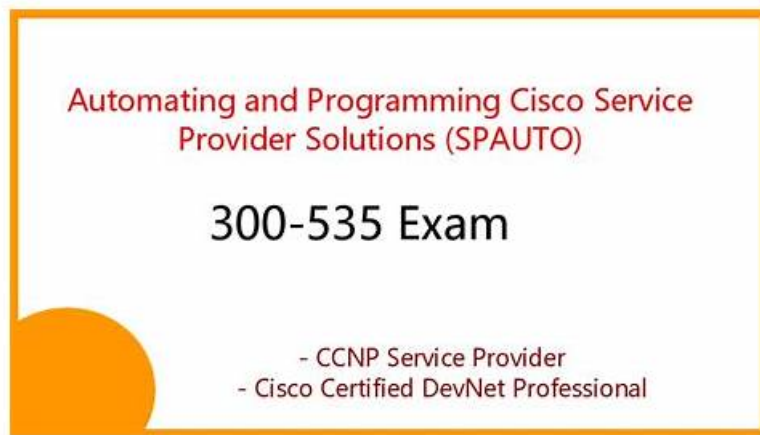


300-535 Exam Preview - 300-535 Exam Actual Tests



As far as we know, our 300-535 exam prep have inspired millions of exam candidates to pursue their dreams and motivated them to learn more high-efficiently. Our 300-535 practice materials will not let you down. To lead a respectable life, our experts made a rigorously study of professional knowledge about this exam. We can assure you the proficiency of our 300-535 Exam Prep. So this is a definitive choice, it means our 300-535 practice materials will help you reap the fruit of success.

The DumpsFree is one of the top-rated and trusted platforms that are committed to making the Automating and Programming Cisco Collaboration Solutions (300-535) certification exam journey successful. To achieve this objective DumpsFree has hired a team of experienced and qualified 300-535 Exam trainers. They work together and put all their expertise to maintain the top standard of Cisco 300-535 practice test all the time.

>> 300-535 Exam Preview <<

Cisco 300-535 Exam Actual Tests, 300-535 Latest Exam Pdf

The goal of a Cisco 300-535 mock exam is to test exam readiness. DumpsFree's online Cisco 300-535 practice test can be accessed online through all major browsers such as Chrome, Firefox, Safari, and Edge. You can also download and install the offline version of Cisco 300-535 practice exam software on Windows-based PCs only. You can prepare for the Automating and Programming Cisco Collaboration Solutions exam without an internet connection using the offline version of the mock exam. Cisco 300-535 Practice Test not only gives you the opportunity to practice with real exam questions but also provides you with a self-assessment report highlighting your performance in an attempt.

Cisco 300-535 certification exam, also known as Automating and Programming Cisco Collaboration Solutions, is a popular exam in the IT industry. 300-535 exam is designed for IT professionals who want to enhance their skills in automating and programming Cisco Collaboration Solutions. 300-535 Exam Tests the candidates' knowledge and skills in various areas such as Cisco Unified Communications Manager (CUCM), Cisco Unity Connection, Cisco Unified Contact Center Express (UCCX), and Cisco Webex Teams.

Cisco Automating and Programming Cisco Collaboration Solutions Sample Questions (Q88-Q93):

NEW QUESTION # 88

```
tasks:
- name: run show version on remote devices
  iosxr_command:
    commands: show version
    cisco
```

Refer to the exhibit. What must be added after the last line of the Ansible playbook to check if the output contains "IOS-XR"?

- A. wait_for: result[1] contains "IOS-XR"

- B. notify: "IOS-XR"
- C. **wait_for: result[0] contains IOS-XR**
- D. wait_for_connection:

Answer: C

Explanation:

Section: 2.0 Automation APIs and Protocols

Explanation/Reference:

NEW QUESTION # 89

Drag and Drop Question

Drag and drop the code snippets from the bottom onto the blanks in the code to run the displayed ansible playbook, which configures an interface on a Cisco device. Not all options are used.

```
admin@dev:/$ cat mgmt_iface.yml
---
- name: Provision Management Interface
  hosts: csrl
  gather_facts: false

  tasks:
    - name: Enable Management Interface
      ios_interfaces:
        config:
          - name: "{{ iface_name }}"
            description: Management access
            mtu: 1500
            enabled: true
```

admin@dev:/\$ -i -u admin -e mgmt_iface.yml

-i <input type="text"/>	ansible <input type="text"/>
inventory.yml <input type="text"/>	inventory.yml, <input type="text"/>
ansible-playbook <input type="text"/>	iface_name=GigabitEthernet4 <input type="text"/>
("iface_name": "GigabitEthernet4") <input type="text"/>	

Answer:

Explanation:

admin@dev:/ \$ cat mgmt_iface.yml

```

---
- name: Provision Management Interface
  hosts: csrl
  gather_facts: false

  tasks:
    - name: Enable Management Interface
      ios_interfaces:
        config:
          - name: "{{ iface_name }}"
            description: Management access
            mtu: 1500
            enabled: true

```

admin@dev:/ \$ ansible-playbook

```

-i inventory.yml
-u admin -e iface_name=GigabitEthernet4
mgmt_iface.yml

```

-I ansible inventory.yml,

("iface_name": "GigabitEthernet4")

Explanation:

```

ansible-playbook \
-i inventory.yml \
-u admin -e iface_name=GigabitEthernet4 \
mgmt_iface.yml

```

ansible-playbook runs the playbook.

-i inventory.yml specifies the inventory file.

-e iface_name=GigabitEthernet4 passes the variable.

NEW QUESTION # 90

Which data format should be used to serialize structured data in the most compact way?

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

Answer: D

Explanation:

Reference:

<https://www.sitepoint.com/data-serialization-comparison-json-yaml-bson-messagepack/>

NEW QUESTION # 91

Refer to the exhibit. What must be added at lines 6 and 15 to check the IP addresses of the interfaces and configure the logging history of a Cisco IOS XR device?

```

01 from netmiko import ConnectHandler
02 router = {
03     "host": "10.10.20.70",
04     "username": "admin",
05     "password": "admin",
06
07     "port": 2221
08 }
09
10 net_connect = ConnectHandler(**router)
11
12 output = net_connect.send_command('show ip int brief')
13 print(output)
14
15
16 print(output)
17
18 output = net_connect.send_command('show run | b logging')
19 print(output)

```

- A. At line 6, add "device_type": "ios_xr"
At line 15, add `output = net_connect.send_command(['logging history size 500', 'commit'])`
- B. At line 6, add "device type": "cisco xr"
At line 15, add `output = net_connect.send_command(['logging history size 500', 'commit'])`
- C. At line 6, add "device_type": "iosxr"
At line 15, add `output = net_connect.send_command_set(['logging history size 500', 'commit'])`
- D. At line 6, add "device_type": "cisco_xr"
At line 15, add `output = net_connect.send_config_set(['logging history size 500', 'commit'])`

Answer: C

Explanation:

At line 6, "device_type": "iosxr" specifies the correct Netmiko platform for Cisco IOS XR. At line 15, `send_command_set(['logging history size 500', 'commit'])` is used to send configuration commands and commit them on IOS XR devices.

NEW QUESTION # 92

An engineer just completed the installation of Cisco NSO and all of its components. During testing, some of the services are not working properly. To resolve the issue, the engineer started undeploying service instances.

What can this cause?

- A. It removes the service configuration from the network and NSO.
- B. It runs the service code again when the device is out of sync.
- C. It removes the service configuration from NSO only.
- D. It removes the service configuration from the network device only.

Answer: A

NEW QUESTION # 93

.....

In modern society, whether to obtain 300-535 certification has become a standard to test the level of personal knowledge. Many well-known companies require the 300-535 certification at the time of recruitment. Whether you're a student or a white-collar worker, you're probably trying to get the certification in order to get more job opportunities or wages. If you are one of them, our 300-535 Exam Guide will effectively give you a leg up.

300-535 Exam Actual Tests: <https://www.dumpsfree.com/300-535-valid-exam.html>

