

Related Cisco 300-535 Certifications | Premium 300-535 Exam



P.S. Free & New 300-535 dumps are available on Google Drive shared by ExamsTorrent: <https://drive.google.com/open?id=1YO2pV79kyPgnaZiTzTH6y957ARygJ8Pz>

We know that once we sell fake products to customers, we will be knocked out by the market. So we strongly hold the belief that the quality of the 300-535 practice materials is our lifeline. When you begin practicing our 300-535 study materials, you will find that every detail of our 300-535 study questions is wonderful. Because that we have considered every detail on the developing the exam braindumps, not only on the designs of the content but also on the displays.

Cisco 300-535 Exam is an associate-level certification exam and is a prerequisite for more advanced certification exams in the Cisco collaboration solutions track. It is an online, proctored exam that consists of 60-70 multiple-choice questions. Candidates have 90 minutes to complete the exam and must achieve a passing score of 825 or higher out of 1000.

>> [Related Cisco 300-535 Certifications](#) <<

Related 300-535 Certifications - 100% Pass Quiz Cisco - First-grade 300-535 - Premium Automating and Programming Cisco Collaboration Solutions Exam

As we all know, the world does not have two identical leaves. People's tastes also vary a lot. So we have tried our best to develop the three packages of our 300-535 exam braindumps for you to choose. Now we have free demo of the 300-535 study materials exactly according to the three packages on the website for you to download before you pay for the 300-535 Practice Engine, and the free demos are a small part of the questions and answers. You can check the quality and validity by them.

Cisco 300-535 exam is designed for IT professionals who have a strong understanding of Cisco Collaboration Solutions and want to demonstrate their knowledge in automating and programming these solutions. 300-535 exam tests the candidates' abilities to use APIs, Python programming, and other tools to automate Cisco Collaboration Solutions. Passing 300-535 exam proves that the candidate has the skills required to automate and program these solutions, which is becoming increasingly important in today's digital age.

Cisco 300-535 certification exam, also known as Automating and Programming Cisco Collaboration Solutions (CLAUTO), is designed to test the candidate's knowledge and skills in automating and programming Cisco collaboration solutions. 300-535 Exam is intended for professionals who wish to enhance their careers in the field of networking and collaboration solutions. 300-535 exam is perfect for network engineers, software developers, network administrators, and IT managers who want to demonstrate their ability to automate and program Cisco collaboration solutions.

Cisco Automating and Programming Cisco Collaboration Solutions Sample

Questions (Q71-Q76):

NEW QUESTION # 71

On a Cisco IOS XR router, which mechanism protects the router resources by filtering and policing the packets flows that are destined to the router that is based on defined flow-type rates?

- A. NetFlow
- B. Control Plane Policing
- **C. LPTS**
- D. ACL
- E. Management Plane Protection
- F. LLQ
- G. Committed Access Rate

Answer: C

Explanation:

Local Packet Transport Services (LPTS) maintains tables describing all packet flows destined for the secure domain router (SDR), making sure that packets are delivered to their intended destinations.

The Low Latency Queueing feature brings strict priority queueing to Class-Based Weighted Fair Queueing (CBWFQ).

NEW QUESTION # 72

What is a feature of the Service Manager component of Cisco NSO?

- A. It performs model-to-model mapping of device models to service models.
- B. It stores service input parameters in XML configuration files.
- **C. It supports the preview of configuration when creating or modifying a service instance.**
- D. It validates the device configuration before pushing the change to the network.

Answer: C

Explanation:

The Service Manager component of Cisco NSO supports the preview of configuration when creating or modifying a service instance, allowing users to see the changes before they are applied.

NEW QUESTION # 73

```

def configure_ip_address(interface, ip, length):
    url = BASE_URL + "/data/ietf-interfaces:interfaces/interface={i}".format(
        i = interface
    )
    data = OrderedDict(
        [
            (
                "ietf-interfaces:interface",
                OrderedDict(
                    [
                        ("name", interface),
                        ("type", "iana-if-type:ethernetCsmacd"),
                        (
                            "ietf-ip:ipv6",
                            OrderedDict(
                                [
                                    (
                                        "address",
                                        OrderedDict([("ip", ip), ("prefix-length", length)])
                                    )
                                ]
                            )
                        )
                    ]
                )
            )
        ]
    )
    response = requests.put(
        url, auth=(USERNAME, PASSWORD), headers=HEADERS, verify=False, json=data
    )
    print(response.status_code)

configure_ip_address("GigabitEthernet2", "2001:db8:636c:6179:2063:7572:7469:7300", "64")

```

Refer to the exhibit. What is the effect of the script on the device?

- A. All interfaces except GigabitEthernet2 are reset to their default configurations.
- B. It merges the new configuration with the existing configuration on the device using RESTCONF.
- C. It compares the configuration to the device. If it matches, the device sends back an HTTP 204 status code.
- D. It replaces the entire configuration for GigabitEthernet2 on the device using RESTCONF.

Answer: B

Explanation:

Section: 2.0 Automation APIs and Protocols

NEW QUESTION # 74

A Cisco NSO service has just been deployed. Which Cisco NSO CLI command is used to inspect the resulting device configuration changes before the changes are pushed to the network?

- A. show service impact
- B. pseudo-commit
- C. show dry-run output
- D. commit dry-run outformat native

Answer: D

Explanation:

Section: 2.0 Automation APIs and Protocols

NEW QUESTION # 75

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

- A. XML

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

Answer: D

Explanation:

Section: 3.0 Network Device Programmability

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

NEW QUESTION # 76

• • • • •

Premium 300-535 Exam: <https://www.examstorrent.com/300-535-exam-dumps-torrent.html>

P.S. Free 2025 Cisco 300-535 dumps are available on Google Drive shared by ExamsTorrent: <https://drive.google.com/open?id=1YO2pV79kyPgnaZiTzTH6y957ARygJ8Pz>