

Quiz 2026 Newest Cisco Detailed 300-535 Answers



What's more, part of that Exam4Labs 300-535 dumps now are free: <https://drive.google.com/open?id=19xopFx6zidwJCmZ2-AVUpmWEIZH4QUXe>

There are three different versions for all customers to choose. The three different versions include the PDF version, the software version and the online version, they can help customers solve any questions and meet their all needs. Although the three different versions of our 300-535 study materials provide the same demo for all customers, they also have its particular functions to meet different the unique needs from all customers. The most important function of the online version of our 300-535 Study Materials is the practicality. The online version is open to any electronic equipment, at the same time, the online version of our 300-535 study materials can also be used in an offline state.

Understanding functional and technical aspects of Network Device Programmability Cisco Service Provider Solutions (300-535 SPAUTO)

The following will be asked from you in the **CISCO 300-535 exam dumps**:

- Diagnose model-driven dial-in/-out telemetry streams with gRPC for a Cisco IOS XR
- Compare gNMI with NETCONF
- Construct a Python script using NETCONF with YDK
- Deploy device configuration and validate operational state using Ansible playbooks
- Deploy device configuration and validate operational state using NetMiko
- Construct a Python script using RESTCONF with JSON
- Construct Xpath notation for a given node or instance of a node

The Cisco 300-535 exam covers a wide range of topics related to Cisco Collaboration, including Cisco Unified Communications Manager (CUCM), Cisco Unity Connection, Cisco Unified Contact Center Express (UCCX), and Cisco Webex Teams. Candidates are required to demonstrate their expertise in using programming languages such as Python, JavaScript, and XML to automate and customize Cisco Collaboration Solutions.

Cisco 300-535 Exam is designed to test an individual's knowledge and skills in automating and programming Cisco Collaboration Solutions. 300-535 exam is intended for professionals who work with Cisco collaboration technologies and have experience in programming, automation, and network engineering. 300-535 exam covers a wide range of topics, including Python programming, REST APIs, Cisco Unified Communications Manager (CUCM), Cisco Unity Connection, and Cisco Webex Teams.

Reliable Cisco 300-535 Test Answers | Latest 300-535 Exam Cost

After purchasing our 300-535 exam questions, we provide email service and online service you can contact us any time within one year. Also we provide one year free updates of 300-535 learning guide if we release new version in one year, our system will send the link of the latest version of our 300-535 training braindump to your email box for your downloading. It is free of charge. And you can save a lot of time and money for our updates of 300-535 study guide. We make sure that you will have a happy free-shopping experience.

Cisco Automating and Programming Cisco Collaboration Solutions Sample Questions (Q60-Q65):

NEW QUESTION # 60

Which NETCONF datastore is locked while the network device configuration is edited?

- A. running
- B. startup
- C. common
- D. working

Answer: A

Explanation:

Section: Automation and Orchestration Platforms

NEW QUESTION # 61

Drag and Drop Question

Drag and drop the code snippets from the bottom onto the blanks in the script to add a new loopback interface on a Cisco IOS XE device using RESTCONF. Not all options are used.

```
import requests
import json

url = "https://10.154.1.13/restconf/data/"

path = "Cisco-IOS-XE-native:native/"

headers = { " ": "application/yang-data+json" }
username = "admin"
password = "admin"

payload = {
  "Cisco-IOS-XE-native: ": {
    "name": 105,
    "description": "NEW LOOPBACK",
    "ip": {
      "address": {
        "primary": {
          "address": "10.1.1.105",
          "mask": "255.255.255.255"
        }
      }
    }
  }
}

response = requests. ( \
  url=path,auth=(username,password),headers=headers,json=payload)
```

put

post

Accept

Content-Type

interface

interface/Loopback

Answer:

Explanation:

```
import requests
import json

url = "https://10.154.1.13/restconf/data/"

path = "Cisco-IOS-XE-native:native/interface/Loopback "

headers = { "Content-Type": "application/yang-data+json" }
username = "admin"
password = "admin"

payload = {
    "Cisco-IOS-XE-native:interface ": {
        "name": 105,
        "description": "NEW LOOPBACK",
        "ip": {
            "address": {
                "primary": {
                    "address": "10.1.1.105",
                    "mask": "255.255.255.255"
                }
            }
        }
    }
}

response = requests.post(\
url+path,auth=(username,password),headers=headers,json=payload)

put Accept
```

Explanation:

First blank (path): interface/Loopback

Second blank (header key): Content-Type

Third blank (payload key): interface

Fourth blank (request method): post

NEW QUESTION # 62

Which encoding does NETCONF is Cisco IOS XE Software support?

- A. YAML
- B. JASON AND XML
- C. XML
- D. JSON

Answer: C

NEW QUESTION # 63

An engineer needs to update the configuration on a Cisco 3850 switch. To execute this change, RESTCONF must be used. Which two operations must the engineer use that are covered by NETCONF <edit-config>? (Choose two.)

- A. POST
- B. HEAD
- C. PUT
- D. GIVE
- E. GET

Answer: A,C

Explanation:

POST is used in RESTCONF to create new resources, similar to how <edit-config> in NETCONF creates or updates configuration data.

PUT is used in RESTCONF to update or replace existing resources, which also aligns with NETCONF <edit-config> operations for updating configuration.

Refer to the exhibit. What are the two outcomes when the RESTCONF POST code is implemented? (Choose two.)

- Answer: A,D**

• • • • •

Reliable 300-535 Test Answers: <https://www.exam4labs.com/300-535-practice-torrent.html>

- What's more, part of that Exam4Labs 300-535 dumps now are free: <https://drive.google.com/open?id=19xopFx6zidwJCnZ2-AVUpmWEIZH4QUXe>