

# 300-535 Braindump Free | Exam 300-535 Learning



P.S. Free & New 300-535 dumps are available on Google Drive shared by TestsDumps: <https://drive.google.com/open?id=1C5zX5Uq4IipuFIZr7kUi-vc3vcPbw3KB>

TestsDumps owns the most popular reputation in this field by providing not only the best ever 300-535 study guide but also the most efficient customers' servers. We can lead you the best and the fastest way to reach for the 300-535 certification and achieve your desired higher salary. Our 300-535 Exam Preparation can improve your grade and change your states of life for our 300-535 Learning Questions are the accumulation of professional knowledge. You will be more successful with our 300-535 braindump.

## Difficulty in Attempting Automating and Programming Cisco Service Provider Solutions (300-535 SPAUTO)

Nothing can guarantee that you will pass your test, however; the more practical work experience you have and the more trainings you complete, the better your chances are to pass the test. Since Cisco exams measure knowledge and skills for a specific job role, one of the best ways to prepare for the exam is to ensure you have completed the minimum work experience, as described in this guide. Our **CISCO 300-535 practice exam** and **CISCO 300-535 exam dumps** has all the content to pass the certification exam will not be too much difficult if the user shows aptitude for understanding complicated processes.

Cisco 300-535 Exam Tests the candidate's knowledge of the programming languages used in Cisco collaboration solutions, including Python, JavaScript, and JSON. 300-535 exam also evaluates the candidate's ability to use REST APIs to integrate Cisco collaboration solutions with other applications. Passing 300-535 exam validates the candidate's skills in automating and programming Cisco collaboration solutions and signifies that they possess the knowledge and skills required to work with Cisco collaboration solutions.

>> 300-535 Braindump Free <<

## Exam Cisco 300-535 Learning - New 300-535 Test Vce Free

Participation in the Cisco community is a helpful way to discuss 300-535 exam topics with other Cisco 300-535 exam applicants and experts. The official website of the 300-535 exam has other different learning resources. You can choose any of the courses available that are suitable to you at the official website of the Cisco 300-535 test. Find official Cisco books for preparation or buy training material available at the official website of the 300-535 certification exam.

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.

## Cisco Automating and Programming Cisco Collaboration Solutions Sample Questions (Q44-Q49):

### NEW QUESTION # 44

```
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 replaces the entire configuration for GigabitEthernet2 on the device using RESTCONF.
- D. It compares the configuration to the device. If it matches, the device sends back an HTTP 204 status code.

**Answer: B**

Explanation:

Section: 2.0 Automation APIs and Protocols

### NEW QUESTION # 45

Refer to the exhibit. Which JSON output is a valid instantiation of the YANG model?

```

module: Cisco-IOS-XR-telemetry-model-driven-cfg
  x--rw telemetry-model-driven
    +--rw sensor-groups
      +--rw sensor-group* [sensor-group-identifier]
        +--rw sensor-paths
          |   +-rw sensor-path* [telemetry-sensor-path]
          |   +--rw telemetry-sensor-path string
        +--rw sensor-group-identifier xr:Cisco-ios-xr-string

```

```

{
  "Cisco-IOS-XR-telemetry-model-drive-cfg:telemetry-model-driven": {
    "sensor-groups": {
      "sensor-group-identifier": "Interface-Counters",
      "sensor-paths": {
        {"telemetry-sensor-path": "openconfig-interfaces:interfaces"},
        {"telemetry-sensor-path": "openconfig-platform:components"},
      }
    }
  }
}

```

• A.

```

("Cisco-IOS-XR-telemetry-model-drive-cfg:telemetry-model-driven": (
  "sensor-groups": (
    "sensor-group": [(
      "sensor-paths": (
        "sensor-path": [
          ("telemetry-sensor-path": "openconfig-interfaces:interfaces"),
          ("telemetry-sensor-path": "openconfig-platform:components")
        ]
      ),
    ])
  "sensor-group-identifier": "Interface-Counters",
))
)
)

```

• B.

• C.

```

{"Cisco-IOS-XR-telemetry-model-drive-cfg:telemetry-model-driven": {
  "sensor-groups": {
    "sensor-group": [{
      "sensor-group-identifier": "Interface-Counters",
      "sensor-paths": {
        "sensor-path": [
          {"telemetry-sensor-path": "openconfig-interfaces:interfaces"},
          {"telemetry-sensor-path": "openconfig-platform:components"},
        ]
      }
    ]
  }
}}

```

• D.

```
(
  "Cisco-IOS-XR-telemetry-model-drive-cfg:telemetry-model-driven": (
    "sensor-groups": (
      "sensor-group": [(
        "sensor-group-identifier": "Interface-Counters",
        "sensor-paths": (
          "sensor-path": [
            ("telemetry-sensor-path": "openconfig-interfaces:interfaces"),
            ("telemetry-sensor-path": "openconfig-platform:components"),
          ]
        )
      )
    )
  )
)
```

Answer: C

**NEW QUESTION # 46**

Refer to the exhibit. Which expression must be placed onto the blank in the code to retrieve the router configuration in XML?

```
curl -X  \
  'http://text-inx:8080/restconf/data/tailf-ncs:devices/device=P1?content=config' \
  -H 'Accept: */*' \
  -H 'Authorization: Basic ABCD45tukjh8976kjhgj=' \
  -H 'Content-Type: application/yang-data+xml'
```

- A. PATCH-XML
- B. POST
- C. GET-CONFIG
- D. GET

Answer: D

Explanation:

The curl -X flag is used to specify the HTTP method. To retrieve (read) the router configuration in XML using RESTCONF, you must use the GET method. POST is used to create, PATCH/PUT are used to update, and GET-CONFIG/PATCH-XML are not valid HTTP methods.

**NEW QUESTION # 47**

Which two commands generate a template using Cisco NSO to build a service package? (Choose two.)

- A. show running-config devices device ce-ios config ios:interface Loopback 0 | display template.xml
- B. show running-config devices device ce-ios config ios:interface Loopback 0 | display xml
- C. show running-config devices device ce-ios config ios:interface Loopback 0 | display xml | save template.xml
- D. show running-config devices device ce-ios config ios:interface Loopback 0
- E. request running-config devices device ce-ios config ios:interface Loopback 0 | display xml

Answer: A,E

Explanation:

Section: 2.0 Automation APIs and Protocols

**NEW QUESTION # 48**

Only based on the Cisco IOS XR policy-map configuration exhibit,

