

Cisco Focus on What's Important of 300-535 New Test Guide



2026 Latest UpdateDumps 300-535 PDF Dumps and 300-535 Exam Engine Free Share: <https://drive.google.com/open?id=1b9Ok2JAAcmM69E1PVrvFXs1cNh-mPhcP>

The dream of IT in front of the reality is always tiny. But the dream to pass 300-535 certification exam, with the help of UpdateDumps, can be absolutely realized. The service of our UpdateDumps is high-quality, the accuracy of 300-535 Certification Exam training materials is very high, the passing rate of 300-535 exam is as high as 100%. As long as you choose UpdateDumps, we guarantee that you can pass the 300-535 certification exam!

Many candidates do not have actual combat experience, for the qualification examination is the first time to attend, so about how to get the test 300-535 certification didn't own a set of methods, and cost a lot of time to do something that has no value. With our 300-535 Exam Practice, you will feel much relax for the advantages of high-efficiency and accurate positioning on the content and formats according to the candidates' interests and hobbies. And you will be bound to pass the exam with our 300-535 learning guide!

>> New 300-535 Test Guide <<

New 300-535 Dumps Ebook | 300-535 Reliable Test Dumps

To save resources of our customers, we offer real Automating and Programming Cisco Collaboration Solutions (300-535) exam questions that are enough to master for 300-535 certification exam. Our Cisco 300-535 Exam Dumps are designed by experienced industry professionals and are regularly updated to reflect the latest changes in the Building Automating and Programming Cisco Collaboration Solutions (300-535) exam content.

The Cisco 300-535 exam consists of approximately 60-70 questions, which the candidate needs to complete within 90 minutes. The questions are vary in format and range from multiple-choice to simulation and drag-and-drop. 300-535 exam questions evaluate the candidate's ability to understand the concept of networking, identify and resolve complex network issues, operate Cisco collaboration solutions, and build custom applications using Cisco's various automation tools. Successful candidates are recognized as having the skills and expertise required for automating and programming Cisco collaboration solutions to deliver high-quality results to their clients.

Required Prerequisites

The above-mentioned certifications are of premium level and prepare their holders for advanced and essential job roles. Hence, some background in the chosen field is a must. For instance, the vendor suggests the CCNP Service Provider aspirants have commendable work experience of three to five years in implementing service provider solutions.

Consequently, in case sitting for the Cisco 300-535 Exam to earn Cisco Certified DevNet Professional, the applicants should be well-versed in developing software. Those who have already earned expertise in Python programming and have explored this field for three to five years will have an effortless certification journey.

Cisco Automating and Programming Cisco Collaboration Solutions Sample Questions (Q94-Q99):

NEW QUESTION # 94

Refer to the exhibit.

```
from ydk.services import CRUDService
from ydk.providers import NetconfServiceProvider
from ydk.models.cisco_ios_xr import Cisco_IOS_XR_shellutil_oper \
    as xr_shellutil_oper
from datetime import timedelta

if __name__ == "__main__":
    """Main execution path"""
    provider = NetconfServiceProvider(address="10.0.0.1",
                                     port=830,
                                     username = "admin",
                                     password = "admin",
                                     protocol = "ssh")

    crud = CRUDService()
    system_time = xr_shellutil_oper.SystemTime()
    system_time = crud.read(provider, system_time)
    print("System uptime is" +
          str(timedelta(seconds=system_time.uptime.uptime)))
    exit()
```

Regarding the Python script using YDK, what is the result for a device that is running Cisco IOS XR Software?

- A. prints the system uptime
- B. prints the uptime of the CRUDService
- C. retrieves the system time
- D. configures the system time

Answer: A

NEW QUESTION # 95

What is a challenge of consuming an API synchronously?

- A. The Status Code:301 is returned.
- B. High polling frequencies waste server resources and network bandwidth.
- C. The response is slow for all services that are affected by a single microservice slow response.
- D. AJAX requests are sent frequently by users.

Answer: C

Explanation:

When consuming an API synchronously, the client must wait for the server's response before continuing, so if a single microservice responds slowly, it delays the entire process for all dependent services.

NEW QUESTION # 96

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

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_connection:
- D. wait_for: result[0] contains IOS-XR

Answer: D

Explanation:

Section: 2.0 Automation APIs and Protocols

Explanation/Reference:

NEW QUESTION # 97

A developer must create an Ansible playbook for a Cisco IOS XR device. The playbook must configure an interface that uses variables var_interface, var_ip, and var_mask for the interface name, IP address, and mask. Which playbook must the developer create?

- A.

```
- hosts: cisco
  connection: network_cli
  tasks:
    - name: configure interface settings
      iosxr_commands:
        lines:
          - description Interface configured with Ansible
          - ip address '{{var_ip var_mask }}'
        parents: interface '{{var_interface}}'
```
- B.

```
- hosts: cisco
  connection: network_cli
  tasks:
    - name: Interface configured with Ansible
      iosxr_config:
        commands:
          - description test interface
          - ip address '{{var_ip}} {{var_mask}}'
        parents: interface '{{var_interface}}'
```
- C.

```
- hosts: cisco
  connection: network_cli
  tasks:
    - name: Interface configured with Ansible
      iosxr_config:
        lines:
          - description test interface
          - ip address '{{var_ip}} {{var_mask}}'
        parents: interface '{{var_interface}}'
```
- D.

```
- hosts: cisco
  connection: network_cli
  tasks:
    - name: configure interface settings
      iosxr_config:
        commands:
          - description Interface configured with Ansible
          - ip address '{{var_ip | var_mask }}'
        parents: interface '{{var_interface}}'
```

Answer: B

Explanation:

The chosen option uses iosxr_config, references all required variables correctly ({{var_ip}} {{var_mask}} and {{var_interface}}), and uses the correct YAML structure for an Ansible playbook targeting Cisco IOS XR.

NEW QUESTION # 98

- A. because NBAR is not supported on the Cisco IOS XR
- B. because when defining the class-map, the class-map type should be set to type inspect: class-map type inspect class-map-name command
- C. because flexible packet matching has not been enabled on the Cisco IOS XR router
- D. because the Cisco IOS XR router does not have the correct software packages installed

Explanation:
Explanation

• • • • •

New 300-535 Dumps Ebook: <https://www.updatedumps.com/Cisco/300-535-updated-exam-dumps.html>

- P.S. Free 2026 Cisco 300-535 dumps are available on Google Drive shared by UpdateDumps: <https://drive.google.com/open?id=1b9Ok2JAAcmM69E1PVrvFXs1cNh-mPhcP>