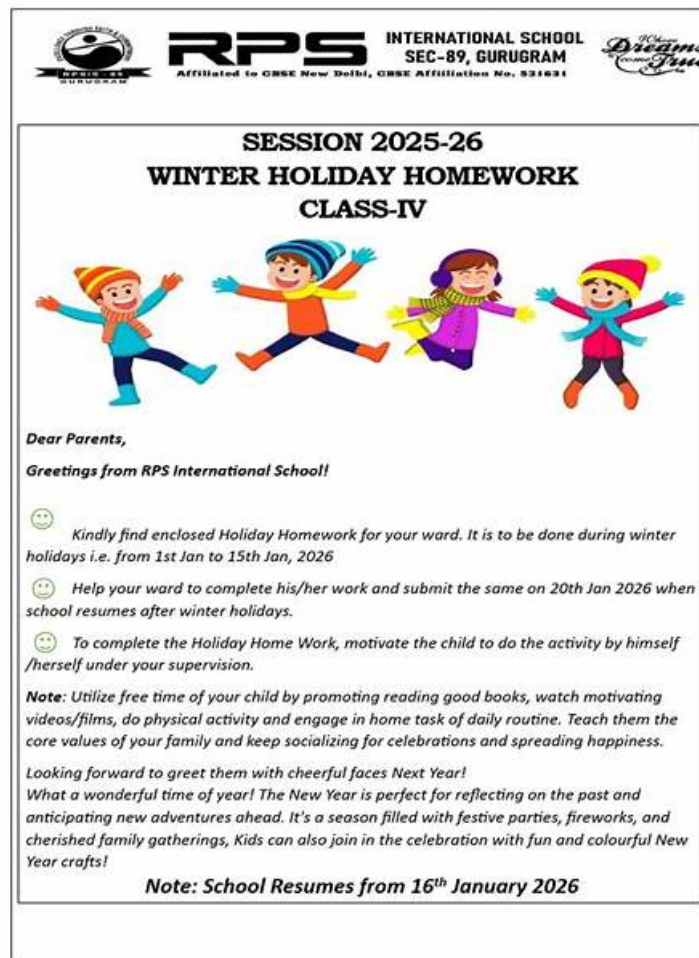


Exam 300-535 Blueprint | 300-535 Dumps Download



BONUS!!! Download part of iPassleader 300-535 dumps for free: https://drive.google.com/open?id=1QNFmt9Tou-eaimRjNjbo7C_zqBay0c3S

From the iPassleader platform, you will get the perfect match 300-535 actual test for study. 300-535 practice download pdf are researched and produced by Professional Certification Experts who are constantly using industry experience to produce precise, and logical 300-535 Training Material. 300-535 study material is constantly beginning revised and updated for relevance and accuracy. You will pass your real test with our accurate 300-535 practice questions and answers.

Cisco 300-535 exam is a certification exam that focuses on automating and programming Cisco Collaboration Solutions. Collaboration solutions are essential to modern businesses, and this certification exam is designed to test the expertise of IT professionals in automating and programming Cisco's collaboration solutions. 300-535 exam is designed to test the skills of professionals in implementing and configuring Cisco collaboration solutions, including unified communications, conferencing, messaging, and contact center solutions.

Exam Details and Topics

If talking about the exam structure, each candidate will have 90 minutes to answer about 60 multiple-choice questions. You can also face with the other question types, such as drag and drop, testlets, multiple choice (multiple/single answer), as well as fill-in-the-blank. It is required to score 825 or more points to be able to obtain the certification. Please note that the test is available in English only and costs \$300. As soon as you are ready to measure your skills, the Cisco 300-535 Exam should be scheduled on the Pearson VUE platform.

300-535 Dumps Download, 300-535 Reliable Exam Pdf

In today's technological world, more and more students are taking the Cisco 300-535 exam online. While this can be a convenient way to take a 300-535 exam dumps, it can also be stressful. Luckily, iPassleader's best Cisco 300-535 Exam Questions can help you prepare for your 300-535 certification exam and reduce your stress.

Cisco Automating and Programming Cisco Collaboration Solutions Sample Questions (Q38-Q43):

NEW QUESTION # 38

Which monitoring function is managed in Cisco ESC?

- A. reports on lifecycle of virtual functions
- B. automated scale-in/out reports
- C. UCS resource consumption reports
- D. logs for hybrid VNF deployments

Answer: A

Explanation:

Cisco Elastic Services Controller (ESC) manages reports on the lifecycle of virtual functions, monitoring their creation, modification, and deletion.

NEW QUESTION # 39

Fill in the blank to complete the statement about NETCONF and Python libraries.

_____ is a Python library that facilitates client-side scripting and deploying changes to the network using the NETCONF protocol.

Answer:

Explanation:

ncclient

Reference:

<https://pypi.org/project/ncclient/>

https://www.ic.unicamp.br/~eduardo/proceedings/html/fullPapers/88577_1.pdf

NEW QUESTION # 40

An engineer is deploying a Python script to manage network devices through SSH. Which library based on Paramiko is used?

- A. sshmiko
- B. paramiko.agent
- C. libssh2
- D. netmiko

Answer: D

NEW QUESTION # 41

Drag and Drop Question

Drag and drop the code snippets from the bottom onto the boxes in the code to add a new device to Cisco NSO using Python and RESTCONF API. Not all options are used. Options may be used more than once.

```

import requests

url = "http://172.17.0.2:8080/[ ]/data"
auth = ("nsoadmin", "nsoadmin")
headers = {'Content-Type': 'application/yang-data+xml'}

device_xml_tmpl = """
<device>
  <name>{</name>
  <address>{</address>
  <port>{</port>
  <state>
    <admin-state>[ ]</admin-state>
  </state>
  <authgroup>{</authgroup>
  <device-type>
    <cli>
      <ned-id xmlns:id="http://tail-f.com/ns/ned-id/{>id:{</ned-id>
    </cli>
  </[ ]>
</device>"""

xml = device_xml_tmpl.format("IOSXE01", "10.123.45.1", 22, "default",
                             "cisco-ios-cli-6.35", "cisco-ios-cli-6.35")

resp = requests.put(url + "/devices/[ ]", auth=auth, headers=headers, data=xml)

```

config

restconf

device

active

device-type

unlocked

Answer:

Explanation:

```

import requests

url = "http://172.17.0.2:8080/[restconf]/data"
auth = ("nsoadmin", "nsoadmin")
headers = {'Content-Type': 'application/yang-data+xml'}

device_xml_tmpl = """
<device>
  <name>{</name>
  <address>{</address>
  <port>{</port>
  <state>
    <admin-state>[active]</admin-state>
  </state>
  <authgroup>{</authgroup>
  <device-type>
    <cli>
      <ned-id xmlns:id="http://tail-f.com/ns/ned-id/{>id:{</ned-id>
    </cli>
  </[device-type]>
</device>"""

xml = device_xml_tmpl.format("IOSXE01", "10.123.45.1", 22, "default",
                             "cisco-ios-cli-6.35", "cisco-ios-cli-6.35")

resp = requests.put(url + "/devices/[device]", auth=auth, headers=headers, data=xml)

```

config

unlocked

Explanation:

First box (URL path): restconf

Second box (state): active

Third box (closing tag): device-type

Fourth box (URL PUT resource): device

NEW QUESTION # 42

Refer to the exhibit.

```
def main():
    """
    Main method that prints netconf capabilities of device.
    """
    device = {"ip": "10.2.101.11", "port": "830", "platform":
"csr",}
    with manager.connect(host=device['ip'],
port=device['port'], username='admin',
                        password= 'cisco.123',
hostkey_verify=False,
                        device_params=('name':
device['platform'])),
look_for_keys=False,
allow_agent=False) as m:
        rpc = \ \ \
            <config>
                <native
xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-native">
                    <router>
                        <ospf
xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-ospf">
                            <id>100</id>
                            <router-id>1.1.1.1</router-id>
                            <network>
                                <ip>10.1.1.0</ip>
                                <mask>0.0.0.3</mask>
                                <area>0</area>
                            </network>
                        </ospf>
                    </router>
                </native>
            </config>
        . . .
        reply = m.edit_config(rpc, target= 'running')
        print(reply)
if __name__ == '__main__':
    main()
```

The ncclient Python script is captured from the ncclient import manager. Which configuration on the Cisco IOS XE device is the script used to enable?

- A. router ospf 100 router-id 1.1.1.1
- B. router ospf 100
network 10.1.1.0 0.0.0.3 area 0
- C. router ospf 100 router-id 10.1.1.0
network 1.1.1.1 0.0.0.3 area 0
- D. router ospf 100 router-id 1.1.1.1
network 10.1.1.0 0.0.0.3 area 0

Answer: D

• • • • •

300-535 Dumps Download: <https://www.ipassleader.com/Cisco/300-535-practice-exam-dumps.html>

- 2026 Latest iPassleader 300-535 PDF Dumps and 300-535 Exam Engine Free Share: https://drive.google.com/open?id=1QNfMt9Tou-eaimRjNjbo7C_zqBay0c3S