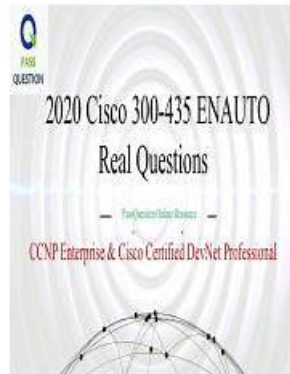


Free PDF Cisco - Updated New 300-435 Mock Test



BONUS!!! Download part of Prep4SureReview 300-435 dumps for free: https://drive.google.com/open?id=1_IGhaBgHH6sUJr-h98aPIUsWDIRRLvJc

If you want to practice the 300-435 exam questions with different electronic devices. We believe our APP version of 300-435 training braindump will be very convenient for you. In addition, the online version of our 300-435 training materials can work in an offline state. If you buy our 300-435 Study Guide, you have the chance to use our 300-435 study materials for preparing your exam when you are in an offline state. We believe that you will like the online version of our 300-435 exam questions.

Cisco 300-435 Certification Exam covers a wide range of topics including programming concepts, automation APIs, network programmability, and infrastructure automation. Candidates will be tested on their understanding of the architecture, operation, and implementation of these technologies. Automating and Programming Cisco Enterprise Solutions certification exam also assesses the ability of IT professionals to develop and implement automation solutions using Cisco products and technologies. Successful candidates will be able to demonstrate their ability to design, deploy, and manage automation solutions that improve the efficiency and effectiveness of enterprise networks.

>> New 300-435 Mock Test <<

Pass Guaranteed Quiz Unparalleled 300-435 - New Automating and Programming Cisco Enterprise Solutions Mock Test

Prep4SureReview allow its valuable customer to download a free demo of Automating and Programming Cisco Enterprise Solutions 300-435 pdf questions and practice tests before purchasing. In the case of Cisco 300-435 exam content changes, Prep4SureReview provides free 365 days updates after the purchase of Cisco 300-435 exam dumps. Prep4SureReview' main goal

is to provide you best Cisco 300-435 Exam Preparation material. So this authentic and accurate Automating and Programming Cisco Enterprise Solutions 300-435 practice exam material will help you to get success in Automating and Programming Cisco Enterprise Solutions exam certification with excellent results.

Cisco 300-435 exam is ideal for professionals who work with Cisco technologies and are interested in automation and programming solutions. 300-435 exam is suitable for network engineers, software developers, network architects, and other IT professionals who want to improve their skills in automating and programming Cisco solutions. Passing 300-435 Exam will demonstrate a professional's expertise in automating and programming Cisco enterprise solutions and increase their value in the job market.

Cisco Automating and Programming Cisco Enterprise Solutions Sample Questions (Q78-Q83):

NEW QUESTION # 78

A company requires redundancy for its multihomed BGP external connections. What two features can be configured on the WAN routers to automate failover for both outbound and inbound traffic? (Choose two.)

- A. floating static route
- B. MED
- C. weight
- D. local preference
- E. AS path prepending
- F. HSRP

Answer: E,F

NEW QUESTION # 79

Which Python snippet receives a Meraki webhook request?

```
A. @app.route('/mynet/webhook', methods=['PUT'])
   @app.accept_body(WebhookSchema)
   def receive_webhook(**kwargs):
       send_sms_alert(kwargs['alertType'])

B. @app.route('/mynet/webhook', methods=['GET'])
   @app.accept_body(WebhookSchema)
   def receive_webhook(**kwargs):
       send_sms_alert(kwargs['alertType'])

C. @app.route('/mynet/webhook', methods=['PATCH'])
   @app.accept_body(WebhookSchema)
   def receive_webhook(**kwargs):
       send_sms_alert(kwargs['alertType'])

D. @app.route('/mynet/webhook', methods=['POST'])
   @app.accept_body(WebhookSchema)
   def receive_webhook(**kwargs):
       send_sms_alert(kwargs['alertType'])
```

- A. Option B
- B. Option A
- C. Option C
- D. Option D

Answer: D

NEW QUESTION # 80

FILL BLANK

Fill in the blank to complete the statement.

_____ is a solution for automating the configuration of a device when it is first powered on, using DHCP and TFTP.

Answer:

Explanation:

Zero-touch provisioning

Explanation:

[https://www.cisco.com/c/en/us/td/docs/ios-](https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/prog/configuration/169/b_169_programmability_cg/zero_touch_provisioning.html)

[xml/ios/prog/configuration/169/b_169_programmability_cg/zero_touch_provisioning.html](https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/prog/configuration/169/b_169_programmability_cg/zero_touch_provisioning.html)

NEW QUESTION # 81

Which HTTP request is valid to create a new wireless network called "Demo Wireless Network" in the organization "QASD-EROA-MKAW"?

A. `POST /organizations/QASD-EROA-MKAW/networks`
Host: `https://api.meraki.com/api/v0`

```
{
  "name": "Demo Wireless Network",
  "organizationId": "QASD-EROA-MKAW",
  "type": "wireless"
}
```

B. `POST /organizations/networks`
Host: `https://api.meraki.com/api/v0`

```
{
  "name": "Demo Wireless Network",
  "organizationId": "QASD-EROA-MKAW",
  "type": "combined"
}
```

C. `POST /organizations/networks`
Host: `https://api.meraki.com/api/v0`

```
{
  "name": "Demo Wireless Network",
  "organizationId": "QASD-EROA-MKAW",
  "type": "wireless"
}
```

D. `POST /organizations/QASD-EROA-MKAW/networks`
Host: `https://api.meraki.com/api/v0`

```
{
  "name": "Demo Wireless Network",
  "type": "combined"
}
```

- A. Option B
- B. Option A

- C. Option C
- D. Option D

Answer: B

NEW QUESTION # 82

Refer to the exhibits.

```

from device_info import ios_xel
from ncclient import manager
import xmltodict

netconf_filter = open('filter-ietf-interfaces.xml').read()

if __name__ == '__main__':
    with manager.connect(host=ios_xel["address"],
                        port=ios_xel["port"],
                        username=ios_xel["username"],
                        password=ios_xel["password"],
                        hostkey_verify=False) as m:

        netconf_reply = m.get(netcong_filter)

        intf_details = xmltodict.parse(netconf_reply.xml)["rpc-reply"]["data"]
        intf_config = intf_details["interfaces"]["interface"]
        intf_info = intf_details["interfaces-state"]["interface"]

        print("")
        print("Interface Details:")
        print(" Name: {}".format( [ ] ["name"]))
        print(" Description: {}".format(intf_config["description"]))
        print(" Type: {}".format(intf_config["type"]["#text"]))
        print(" MAC Address: {}".format(intf_info["phys-address"]))
        print(" Packet Input: {}".format(intf_info["statistics"]["in-unicast-pkts"]))
        print(" Packet Output: {}".format(intf_info["statistics"]["out-unicast-pkts"]))

```

```

<filter>
  <interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
    <interface>
      <name>GigabitEthernet2</name>
    </interface>
  </interfaces>
  <interfaces-state xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
    <interface>
      <name>GigabitEthernet2</name>
    </interface>
  </interfaces-state>
</filter>

```

An engineer creates a Python scripts using ncclient to display interface information. The code must be completed so that it can be tested. Which expression completes the highlighted section in the format call?

- A. intf_info
- B. intf_config[0]
- C. intf_config
- D. intf_get

Answer: C

Explanation:

- * The ncclient library is used for NETCONF communication with network devices.
- * To retrieve interface information, you need to use the get operation.
- * The get operation allows you to retrieve configuration and operational data from the device.

