

Test 300-435 Collection | 300-435 Reliable Test Online



P.S. Free 2025 Cisco 300-435 dumps are available on Google Drive shared by Pass4training: <https://drive.google.com/open?id=16iKulwE29K2Lay-nQSaeymjt1KtADRUv>

To stay updated and competitive in the market you have to upgrade your skills and knowledge level. Fortunately, with the Automating and Programming Cisco Enterprise Solutions (300-435) certification exam you can do this job easily and quickly. To do this you just need to pass the 300-435 certification exam. The Automating and Programming Cisco Enterprise Solutions (300-435) certification exam is the top-rated and career advancement Cisco 300-435 Certification in the market. This Cisco certification is a valuable credential that is designed to validate your expertise all over the world. After successfully competition of 300-435 exam you can gain several personal and professional benefits.

How much 300-435 ENAUTO : Automating and Programming Cisco Enterprise Solutions Exam Cost

The price of the 300-435 ENAUTO : Automating and Programming Cisco Enterprise Solutions concentration exam of DevNet professional certification category is 300 USD.

The Cisco 300-435 Exam covers the concepts of Enterprise automation and programmability. It earns one the related specialist certification and serves as one of the requirements for CCNP Enterprise and DevNet Professional certificates.

>> Test 300-435 Collection <<

300-435 Reliable Test Online, New 300-435 Test Test

Pass4training is a platform that will provide candidates with most effective 300-435 study materials to help them pass their exam. It has been recognized by all of our customers, because it was compiled by many professional experts of our website. Not only did they pass their exam but also got a satisfactory score. These are due to the high quality of our 300-435 study torrent that leads to such a high pass rate.

Cisco 300-435 Automating and Programming Cisco Enterprise Solutions certification exam is designed to test the knowledge of professionals who are interested in automating and programming Cisco enterprise solutions. Automating and Programming Cisco Enterprise Solutions certification exam is designed for network engineers, network architects, and network designers who are

looking to enhance their skills in automating and programming enterprise solutions.

Cisco Automating and Programming Cisco Enterprise Solutions Sample Questions (Q32-Q37):

NEW QUESTION # 32

A network administrator must troubleshoot a network issue using Cisco DNA Center. Which API request helps to determine issue details, impacted hosts, or suggested actions for the resolution?

- A. /dna/intent/v1/issue-enrichment-details
- B. /dna/intent/api/v1/issues
- C. /dna/api/v1/client-health/issues
- D. /dna/intent/v1/issues

Answer: B

Explanation:

- * The /dna/intent/api/v1/issues API request provides information about network issues detected by Cisco DNA Center.
- * It includes details about the issue, impacted hosts, and suggested actions for resolution.

References:

- * Cisco DevNet - Intent APIs

NEW QUESTION # 33

Drag and drop the characteristic from the left onto the monitoring type described on the right

Characteristics (Left):

- Troubleshoot instant high spikes of CPU and memory load on network devices.
- Ask network devices for any metric at any time.
- Prevent network devices from listening for network connections.
- Minimize the work required by device agents by pushing data as soon as the data is generated.

Monitoring Types (Right):

- Streaming Telemetry
- Traditional Network Monitoring

Answer:

Explanation:

Characteristics (Left):

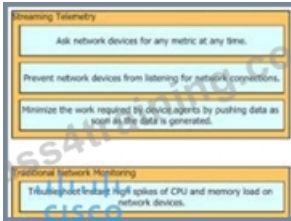
- Troubleshoot instant high spikes of CPU and memory load on network devices.
- Ask network devices for any metric at any time.
- Prevent network devices from listening for network connections.
- Minimize the work required by device agents by pushing data as soon as the data is generated.

Monitoring Types (Right):

- Streaming Telemetry
 - Ask network devices for any metric at any time.
 - Prevent network devices from listening for network connections.
 - Minimize the work required by device agents by pushing data as soon as the data is generated.
- Traditional Network Monitoring
 - Troubleshoot instant high spikes of CPU and memory load on network devices.

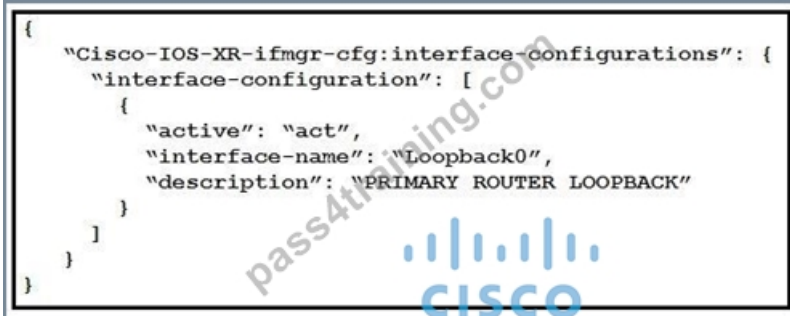
Explanation:

Graphical user interface, text, application Description automatically generated



NEW QUESTION # 34

Refer to the exhibit. Which type of YANG container is described by the JSON instance provided?



- A. active
- B. interface-configurations
- C. description
- D. interface-name

Answer: B

Explanation:

[https://www.cisco.com/c/en/us/td/docs/routers/asr9000/software/asr9k-r7-](https://www.cisco.com/c/en/us/td/docs/routers/asr9000/software/asr9k-r7-0/programmability/configuration/guide/b-programmability-cg-asr9000-70x/b-programmability-cg-asr9000-70x_chapter_011.html)

[0/programmability/configuration/guide/b-programmability-cg-asr9000-70x/b-programmability-cg-asr9000-70x_chapter_011.html](https://www.cisco.com/c/en/us/td/docs/routers/asr9000/software/asr9k-r7-0/programmability/configuration/guide/b-programmability-cg-asr9000-70x/b-programmability-cg-asr9000-70x_chapter_011.html)

NEW QUESTION # 35

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(netconf_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 script 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_get
- B. intf_info
- C. intf_config[0]
- **D. intf_config**

Answer: D

Explanation:

Explanation

The highlighted format cell for print is for the host.

NEW QUESTION # 36

Which Python snippet receives a Meraki webhook request?

www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

DOWNLOAD the newest Pass4training 300-435 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=16iKulwE29K2Lay-nQSaeymjt1KtADRUV>