

300-435^{Q&As}

Automating and Programming Cisco Enterprise Solutions (ENAUTO)

Pass Cisco 300-435 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/300-435.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/300-435.html

2024 Latest pass2lead 300-435 PDF and VCE dumps Download

QUESTION 1

Which REST endpoint is used to create a Cisco Meraki network?

- A. POST /organizations/{organizationId}/networks
- B. PATCH /networks{networkId}
- C. PUT /organizations/{organizationId}/networks
- D. POST /networks{networkId}

Correct Answer: A

Reference:

https://documentation.meraki.com/zGeneral Administration/Other Topics/The Cisco Meraki Dashboard API

QUESTION 2

What is a capability of MV Sense MQTT API?

- A. request and subscribe to historical, current, or real-time data
- B. automate the configuration of networking devices
- C. monitor the network and auto adjust for optimal performance
- D. create email alerts for user that violate the security configuration

Correct Answer: A

Reference: https://developer.cisco.com/meraki/mv-sense/#!mv-sense-overview/introduction

QUESTION 3

A configuration has been made to add to every switch port a new port description. The script worked initially, but after a few seconds, an HTTP 429 status code was received. What causes this error message from the Meraki cloud?

- A. The wrong API key is used to query the data.
- B. The rate limit of the Cisco Meraki API is exceeded.
- C. The API key has expired.
- D. The device goes offline while you poll the API dashboard.

Correct Answer: B

Reference: https://community.meraki.com/t5/Developers-APIs/my-API-Limit-exceed-and-key-is-not-working/td-p/64034



QUESTION 4

```
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+xe1["port"],
                       username=ios+xe1["username"],
                       password=ios+xe1["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"]))
```

Refer to the exhibits. 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
- C. intf_get
- D. intf_config[0]



https://www.pass2lead.com/300-435.html

2024 Latest pass2lead 300-435 PDF and VCE dumps Download

Correct Answer: A

The highlighted format cell for print is for the host.

Reference: https://github.com/CiscoDevNet/dnac-python-path-trace/blob/master/path_trace.py

QUESTION 5

Which two types of solution are built with the Meraki Location Scanning API? (Choose two.)

A. networking automation

B. mapping

C. guest Wi-Fi

D. Sense

E. wayfinder

Correct Answer: BE

Reference: https://developer.cisco.com/meraki/build/wayfinding-mapwize/

300-435 PDF Dumps

300-435 VCE Dumps

300-435 Study Guide