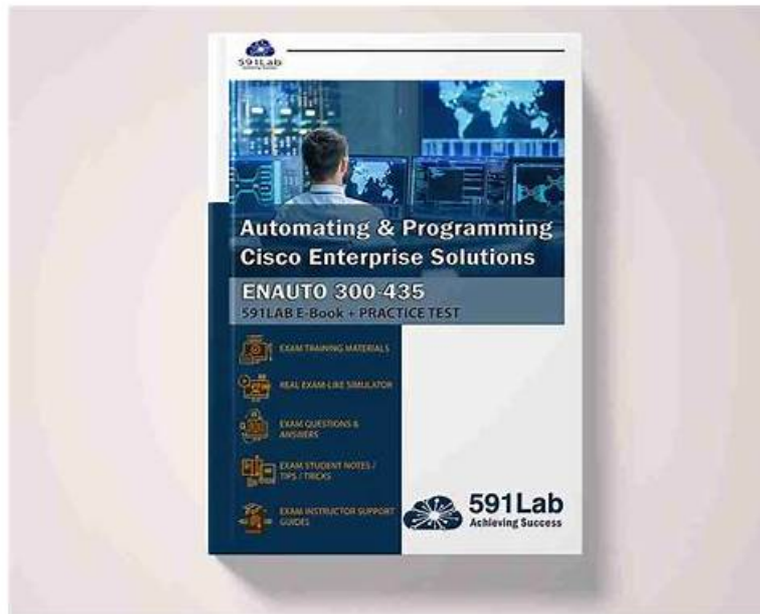


# 300-435 Learning Engine & 300-435 Updated Testkings



P.S. Free & New 300-435 dumps are available on Google Drive shared by CramPDF: <https://drive.google.com/open?id=1i2-18zeKHibabwn3RkS6eHEVf-wDkY>

In informative level, we should be more efficient. In order to take the initiative, we need to have a strong ability to support the job search. And how to get the test 300-435 certification in a short time, which determines enough 300-435 qualification certificates to test our learning ability and application level. Our 300-435 Exam Questions are specially designed to meet this demand for our worthy customers. As long as you study with our 300-435 learning guide, you will pass the exam and get the certification for sure.

Cisco 300-435 exam, also known as Automating and Programming Cisco Enterprise Solutions (ENAUTO), is a certification exam offered by Cisco. 300-435 exam is designed for professionals who have experience in programming and automation of the Cisco Enterprise Solutions. 300-435 Exam Tests the candidate's knowledge of automation and programming concepts, along with the skills required to design, implement, and troubleshoot Cisco enterprise solutions.

>> 300-435 Learning Engine <<

## 300-435 Updated Testkings | Guide 300-435 Torrent

Our 300-435 research materials are widely known throughout the education market. Almost all the candidates who are ready for the qualifying examination know our products. Even when they find that their classmates or colleagues are preparing a 300-435 exam, they will introduce our study materials to you. So, our learning materials help users to be assured of the 300-435 Exam. Currently, my company has introduced a variety of learning materials, covering almost all the official certification of qualification exams, and each 300-435 learning materials in our online store before the listing, are subject to stringent quality checks within the company.

## How to study the 300-435 ENAUTO : Automating and Programming Cisco Enterprise Solutions Exam

There are many ways to prepare for 300-435 Exam. Aspirants can opt for Official Cisco training of Implementing Automation for Cisco Enterprise Solutions, ENAUTI. Many professionals would like to prepare for course with the help of course videos and online PDF's. However, it is quite essential to study smart way, and develop strategies for time management.

The CramPDF provided exam dumps and test engine come at the rescue at this point. CramPDF expert team recommends preparing some notes on exam topics during preparation of certification exam and don't forget to practice **300-435 Dumps** which are written by our expert team, each of these can assist you loads to clear this exam with excellent marks.

## Cisco Automating and Programming Cisco Enterprise Solutions Sample

## Questions (Q37-Q42):

### NEW QUESTION # 37

Which curl command is used to update the SNMP community of network ID "1234567" to read-only?

```
curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \
-H 'Content-Type: application/json' \
-X PUT --data-binary '{ \
  "access": "users", \
  "username": "snmp", \
  "passphrase": "readonly"}' \
'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'
```

- A.

```
curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \
-H 'Content-Type: application/json' \
-X POST --data-binary '{ \
  "access": "community", \
  "communityString": "readonly"}' \
'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'
```

- B.
- C.

```
curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \
-H 'Content-Type: application/json' \
-X PUT --data-binary '{ \
  "access": "community", \
  "communityString": "readonly"}' \
'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'
```

```
curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \
-H 'Content-Type: application/json' \
-X PUT --data-binary '{ \
  "access": "users", \
  "communityString": "readonly"}' \
'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'
```

- D.

Answer: C

Explanation:

Section: Automate APIs and Protocols

Explanation/Reference:

Explanation:

PUT is used to update the snmp network ID. The access has to be community and not users. Therefore, option B is correct.

### NEW QUESTION # 38

Drag and drop the code from the bottom onto the box where the code is missing to complete this API request against the Cisco SD-WAN vManage Statistics API, which specifies a device with an Id of 100faff9-8b36-4312-bf97-743b26bd0211, a local color of biz-internet, and a remote color of gold. Not all options are used.

```
https://vmanage-ip-address:8443/dataservice/device/app-route/statistics?
```

```
 100faff9-8b36-4312-bf97-743b26bd0211  
 biz-internet  gold
```

&local-color"

&color"

&remote-color"

device"

deviceId"

Answer:

Explanation:

```

https://vmanage-ip-address:8443/dataservice/device/app-route/statistics?
&color" 100faff9-8b36-4312-bf97-743b26bd0211
device" biz-internet &local-color" gold

&local-color" &color" &remote-color"
device" deviceId"

```

**NEW QUESTION # 39**

When working with MV Sense APIs, which type of protocol is MQTT based upon?

- A. computer vision protocol
- **B. publish-subscribe messaging protocol**
- C. heavyweight messaging protocol
- D. simple mail transport protocol

**Answer: B**

**NEW QUESTION # 40**

Refer to the exhibit.

```

<rcp xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
  <get>
    <filter>
      <native xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-native">
        <ntp>
          <server xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-ntp">
            <server-list>
              <ip-address>10.11.10.65</ip-address>
            </server-list>
          </server>
        </ntp>
      </native>
      <ntp-oper-data xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-ntp-oper">
        <ntp-status-info>
          <ntp-associations>
            <peer-stratum/>
          </ntp-associations>
        </ntp-status-info>
      </ntp-oper-data>
    </filter>
  </get>
</rcp>

```

How many YANG models does the NETCONF <get> operation interact with?

- **A. two**
- B. three
- C. one
- D. four

**Answer: A**

Explanation:

The NETCONF <get> operation is used to retrieve running configuration and state data from the network device. In the provided exhibit, the <get> operation includes a filter that specifies two YANG models: Cisco-IOS-XE-native and Cisco-IOS-XE-ntp-oper. The first model, Cisco-IOS-XE-native, is indicated by the namespace "http://cisco.com/ns/yang/Cisco-IOS-XE-native" and includes details such as hostname and IP address within its hierarchy. The second model, Cisco-IOS-XE-ntp-oper, is indicated by the

namespace "http://cisco.com/ns/yang/Cisco-IOS-XE-ntp-oper" and includes details related to NTP (Network Time Protocol) associations and status information. Therefore, the NETCONF <get> operation in this exhibit interacts with two YANG models. References: = ( Automating Cisco Enterprise Solutions Official Cert Guide )

**NEW QUESTION # 41**

A Cisco DNA Center script must be written to retrieve a list of interfaces on a switch. Drag and drop the API calls that are needed to return the list of interfaces using the Command Running APIs from the left into the correct sequence on the right.

Get task by ID.	run 1
Get file by ID.	run 2
Run read-only commands on devices.	run 3
Get device list.	run 4

**Answer:**

Explanation:

Get task by ID.	Run read-only commands on devices.
Get file by ID.	Get device list.
Run read-only commands on devices.	Get file by ID.
Get device list.	Get task by ID.

Run read-only commands on devices.
Get device list.
Get file by ID.
Get task by ID.

**NEW QUESTION # 42**

.....

**300-435 Updated Testkings:** <https://www.crampdf.com/300-435-exam-prep-dumps.html>

- 300-435 Latest Braindumps Ebook  300-435 Test Answers  300-435 Practice Exams  Search for ▶ 300-435 ◀

