

Don't Fail 300-435 Exam - Verified By TorrentExam



2026 Latest TorrentExam 300-435 PDF Dumps and 300-435 Exam Engine Free Share: https://drive.google.com/open?id=14r-OX7s41cWT2LtrPtdww96C_K_t6hs

Do you want to pass 300-435 exam certification at your first attempt to attend 300-435 test? With TorrentExam, we will meet all of your needs, and make you pass 300-435 certification exam at one time in a limited time. Because TorrentExam have 300-435 Exam Certification training materials, which are summarized by experienced IT experts with many years' practice, and is a combination of 300-435 exam dumps and answers, you can't regret to choose TorrentExam.

Passing the Cisco 300-435 exam is a crucial step for professionals who want to advance their careers in networking and automation. Automating and Programming Cisco Enterprise Solutions certification not only validates their skills and knowledge but also provides recognition from one of the leading networking companies in the world. Automating and Programming Cisco Enterprise Solutions certification can open up new job opportunities and help professionals earn higher salaries.

Cisco 300-435 exam, also known as Automating and Programming Cisco Enterprise Solutions (ENAUTO), is a certification exam that is designed to test the skills and knowledge of IT professionals in automating and programming Cisco enterprise solutions. 300-435 exam is a part of the Cisco Certified DevNet Professional certification, which is designed for professionals who are responsible for developing and managing applications built on Cisco platforms.

To prepare for the Cisco 300-435 Exam, candidates can take instructor-led training courses, online training courses, and self-study materials offered by Cisco. These training courses cover all the exam topics and provide hands-on experience in automating and programming Cisco solutions. Candidates should also practice using automation tools and programming languages to develop their skills. With the right preparation, candidates can successfully pass the Cisco 300-435 exam and become certified professionals in automating and programming Cisco enterprise solutions.

>> **300-435 Exam Simulations** <<

300-435 Exam Pattern, Certification 300-435 Sample Questions

Our Cisco 300-435 exam dumps will assist you in preparing for the actual Cisco 300-435 exam. Our Cisco 300-435 practice test software allows you to customize the difficulty level by decreasing the time duration of Cisco 300-435 Practice Exam, Which will help you to test yourself and make you capable of obtaining the Cisco 300-435 certification with high scores.

Cisco Automating and Programming Cisco Enterprise Solutions Sample Questions (Q236-Q241):

NEW QUESTION # 236

Drag and Drop Question

```
$ pyang -f tree ietf-interfaces.yang
module: ietf-interfaces
  +--rw interfaces
  |   +--rw interface* [name]
  |       +--rw name string
  |       +--rw description? string
  |       +--rw type identityref
  |       +--rw enabled? boolean
  |       +--ro statistics
  |           +--ro discontinuity-time yang:date-and-time
  |           +--ro in-unicast-pkts? yang:counter64
  |           +--ro in-broadcast-pkts? yang:counter64
  x--ro interfaces-state
    x--ro interface* [name]
      x--ro name string
      x--ro type identityref
      x--ro admin-status enumeration {if-mib}?
      x--ro oper-status enumeration
      x--ro statistics
        x--ro discontinuity-time yang:date-and-time
        x--ro in-octets? yang:counter64
        x--ro in-unicast-pkts? yang:counter64
```

Refer to the exhibit. Drag and drop the code from the bottom onto the box where the code is missing to complete the ncclient request that captures the operational data of the interfaces of a Cisco IOS XE device. Options may be used once, more than once, or not at all.

```

from ncclient import manager
import xml.dom.minidom

USERNAME = 'cisco'
PASSWORD = 'cisco'
HOST = '10.10.20.181'

data = '''
< [ ] xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
  < [ ] >
    <statistics></statistics>
  </ [ ] >
</ [ ] >
'''

with manager.connect(host=HOST, password=PASSWORD, port=830, username=USERNAME,
                    hostkey_verify=False, device_params={'name':'iosxe'}) as m:
    c = m.get(filter=(" [ ] ", data)).data_xml

    xml = xml.dom.minidom.parseString(c)
    xml_pretty_str = xml.toprettyxml()
    print(xml_pretty_str)

```

interfaces-state

interface-state

interfaces

xpath

subtree

interface

Answer:

Explanation:

```

from ncclient import manager
import xml.dom.minidom

USERNAME = 'cisco'
PASSWORD = 'cisco'
HOST = '10.10.20.181'

data = '''
  < interfaces-state xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
    < interface >
      <statistics></statistics>
    </ interface >
  </ interfaces-state >
'''

with manager.connect(host=HOST, password=PASSWORD, port=830, username=USERNAME,
                    hostkey_verify=False, device_params={'name':'iosxe'}) as m:
    c = m.get(filter=(" subtree ", data)).data_xml

xml = xml.dom.minidom.parseString(c)
xml_pretty_str = xml.toprettyxml()
print(xml_pretty_str)

```

interfaces-state

interface-state

interfaces

xpath

subtree

interface

NEW QUESTION # 237

What is the purpose of using the Cisco SD-WAN vManage Certificate Management API?

- A. to enable vManage Center
- B. to generate a CSR
- C. to allocate resources to the certificate server
- D. to request a certificate from the certificate server

Answer: B

Explanation:

<https://www.cisco.com/c/en/us/td/docs/routers/sdwan/configuration/sdwan-xe-gs-book/cisco-sd-wan-overlay-network-bringup.html>

NEW QUESTION # 238

Drag and Drop Question

An engineer must automate TrustSec tag onboarding in Cisco ISE to support scalable network segmentation from Cisco Catalyst Center. The engineer must create a new security group tag in ISE using the ERS API with proper JSON structure and endpoint selection. Drag and drop the code snippets from the bottom onto the boxes in the code to construct the artifact. Not all options are used.

```
import requests

base = "https://ise.admin.local:9060"
auth = ("ers_api_user", "supersecret")
headers = {
    "Accept": "application/json",
    "Content-Type": "application/json"
}

s = requests.Session()
s.auth = auth
s.headers.update(headers)
requests.packages.urllib3.disable_warnings()

url = f"{base}/ers/config/{[redacted]}"
payload = {
    "[redacted]": {
        "[redacted]": "SGT-Engineering",
        "[redacted]": 20,
        "description": "Engineering users segment"
    }
}

resp = s.post(url, json=payload, verify=False, timeout=15)
resp.raise_for_status()
print("Created SGT:", resp.headers.get("Location"))
```

policyName	sgt	Sgt
ancendpoint	name	
Sgacl	value	

Answer:

Explanation:

```

import requests

base = "https://ise.admin.local:9060"
auth = ("ers_api_user", "supersecret")
headers = {
    "Accept": "application/json",
    "Content-Type": "application/json"
}

s = requests.Session()
s.auth = auth
s.headers.update(headers)
requests.packages.urllib3.disable_warnings()

url = f"{base}/ers/config/{policyName}/sgt"
payload = {
    "Sgt": {
        "name": "SGT-Engineering",
        "value": 20,
        "description": "Engineering users segment"
    }
}

resp = s.post(url, json=payload, verify=False, timeout=15)
resp.raise_for_status()
print("Created SGT:", resp.headers.get("Location"))

```

policyName

ancendpoint

Sgacl

Explanation:

Cisco ISE ERS uses the sgt resource endpoint to create Security Group Tags. The JSON body must wrap the object in the Sgt container, and the required attributes for this task are name for the tag name and value for the numeric SGT identifier. This matches the ERS structure used for TrustSec tag onboarding so Catalyst Center can consume the segmentation object correctly.

NEW QUESTION # 239

Which URI removes an administrator from a Meraki network using an API call?

- A. PUT https://api/meraki.com/api/v0/organizations/<org_id>/admins/?delete=<admin_id>
- B. DELETE https://api/meraki.com/api/v0/admins/<admin_id>
- C. DELETE https://api/meraki.com/api/v0/organizations/<org_id>/admins/<admin_id>
- D. DELETE https://api/meraki.com/api/v0/organizations/<org_id>/admins/<user>

Answer: C

Explanation:

Explanation

NOTE: The options are fundamentally wrong. The answer is correct. It should be api.meraki.com/api/v0/organizations/

