

350-901 Latest Dumps Book | 350-901 Passleader Review



HOUSE_OVERSIGHT_054578

What's more, part of that Easy4Engine 350-901 dumps now are free: <https://drive.google.com/open?id=123kM0-jEBEDCSbz6Kvv7jv-18XHhLXa9>

The 350-901 exam dumps are the ideal study material for quick and complete 350-901 exam preparation. The real and top-notch Cisco 350-901 exam questions are being offered in three different formats. These formats are Cisco 350-901 PDF Dumps Files, desktop practice test software, and web-based practice test software.

Our 350-901 exam dumps provide you the best learning opportunity with employing minimum efforts while the results are pleasantly surprising beyond your expectations. The quality of our 350-901 preparation materials is outstanding and famous. We can claim that if you study with our 350-901 learning guide for 20 to 30 hours, then you are bound to pass the exam with confidence. Meanwhile, you will enjoy the study experience for there are three different versions to choose from.

>> 350-901 Latest Dumps Book <<

350-901 Passleader Review & Interactive 350-901 Course

In this high-speed world, a waste of time is equal to a waste of money. As an electronic product, our 350-901 real study dumps have the distinct advantage of fast delivery. On one hand, we adopt a reasonable price for you, ensures people whoever is rich or poor would have the equal access to buy our useful 350-901 real study dumps. On the other hand, we provide you the responsible 24/7 service. Our candidates might meet so problems during purchasing and using our 350-901 Prep Guide, you can contact with us through the email, and we will give you respond and solution as quick as possible. With the commitment of helping candidates to pass 350-901 exam, we have won wide approvals by our clients. We always take our candidates' benefits as the priority, so you can trust us without any hesitation.

Cisco 350-901 (Developing Applications using Cisco Core Platforms and APIs (DEVCOR)) certification exam is designed for individuals who want to validate their skills and expertise in developing applications using Cisco platforms and APIs. 350-901 Exam is ideal for software developers, network engineers, and other IT professionals who are interested in building and deploying applications on Cisco platforms.

Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q433-Q438):

NEW QUESTION # 433

Drag and drop the code from the bottom onto the box where the code is missing in the Python script to execute a REST API call to query all the NTP policy names and print the name of each policy. Not all options are used.

```

import requests, json
from intersight_auth import IntersightAuth

AUTH = IntersightAuth(
    secret_key_filename= '/tmp/secretfile.txt',
    api_key_id= 'api-key-id')
URL= 'https://www.intersight.com/api/v1/'

operations = [ {"resource_path": " ",
                "request_method": "GET" } ]

:
response = None
if operation['resource_path'] == "ntp/Policies":
    response = requests.get( )

    = response.json()
for key, value in jsonResponse.items():
    if key == "Name":
        print(value)

```

for operation in operations

URL+operation
['resource_path'], auth=AUTH

jsonResponse

URL+operation[resource_path],
auth=api_key_id

ntp/Policies

response.json

for each operations

Answer:

Explanation:

```

import requests, json
from intersight_auth import IntersightAuth

AUTH = IntersightAuth(
    secret_key_filename= '/tmp/secretfile.txt',
    api_key_id= 'api-key-id')
URL= 'https://www.intersight.com/api/v1/'

operations = [ {"resource_path": "ntp/Policies",
                "request_method": "GET" } ]

for operation in operations :
    response = None
    if operation['resource_path'] == "ntp/Policies":
        response = requests.get(
            URL+operation
            ['resource_path'], auth=AUTH
        )

        jsonResponse = response.json()
        for key, value in jsonResponse.items():
            if key == "Name":
                print(value)

```

```
for operation in operations
```

```
URL+operation
['resource_path'], auth=AUTH
```

```
jsonResponse
```

```
URL+operation[resource_path],
auth=api_key_id
```

```
ntp/Policies
```

```
response.json
```

```
for each operations
```

CISCO

```

import requests, json
from intersight_auth import IntersightAuth

AUTH = IntersightAuth(
    secret_key_filename= '/tmp/secretfile.txt',
    api_key_id= 'api-key-id')
URL= 'https://www.intersight.com/api/v1/'

operations = [ {"resource_path": " ntp/Policies ",
                "request_method": "GET" } ]

for operation in operations :
    response = None
    if operation['resource_path'] == "ntp/Policies":
        response = requests.get( URL+operation
                                ['resource_path'], auth=AUTH )

        jsonResponse = response.json()

    for key, value in jsonResponse.items():
        if key = "Name":
            print (value)

```

NEW QUESTION # 434

```

- name: Configure Interfaces
  with_items: "{{interfaces}}"
  netconf_config:
    <<: *host_info
    xml: |
      <config>
        <interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
          <interface>
            <name>{{item.interface_type}}{{item.interface_id}}</name>
            <description>{{item.description}}</description>
            <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:ethernetCsmacd</type>
            <enabled>true</enabled>
            <ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
              <address>
                <ip>{{item.ip_address}}</ip>
                <netmask>{{item.subnet_mask}}</netmask>
              </address>
            </ipv4>
          </interface>
        </interfaces>
      </config>

```

Refer to the exhibit. As part of the Ansible playbook workflow, several new interfaces are being configured using the netconf_config module. The task references the interface variables that are unique per device.

In which directory is the YAML file with these variables found?

- A. home directory
- B. group_vars directory
- C. current working directory
- D. host_vars directory

Answer: D

Explanation:

Section: Infrastructure and Automation

NEW QUESTION # 435

Refer of the exhibit.

Click on the resource labs in the top left corner to view resources to help with this question The script uses the Cisco Intersight REST API Drag and drop the code from the bottom of the code snippet to the blanks in the code to construct a Python script to update the firmware on a specific Cisco intersight managed UCS rack server, DMZ-RL3ADJM.

```
rackunit_json_body = {
    "method": "GET",
    "resource path": {
        'https://www.intersight.com/api/v1/' +
        'compute/RackUnits?$select=Moid,Model,AssetTags' + '$filter=Model ne \'DMZ-R-L3-ADJM\''
    }
}

firmware_json_body = {
    "request method": "POST",
    "resource path": "https://www.intersight.com/api/v1/firmware/Upgrades",
    "request body": {
        "DirectDownload": {},
        "Networkshare": {
            "method": "www",
            "Upgradeoption": "nw upgrade full",
            "HttpServer": {
                "LocationLink": "http://10.10.10.10/ucs-c240m4-huu-4.0.2h.iso"
            }
        },
        "UpgradeType": "network upgrade",
        "Server": ""
    }
}

RESPONSE=requests.request(firmware_json_body["request method"],
    url=BURL+rackunit_json_body['resource path'],
    auth=AUTH)
firmware_json_body['request body']['Server'] = (
    json.loads(RESPONSE.text)['Results'][0]['Moid'])
RESPONSE = requests.request(
    method=firmware_json_body['request method'],
    url=BURL+firmware_json_body['resource path'],
    data=json.dumps(firmware_json_body['request body']), auth=AUTH)
```

request method Methodtype

firmware_json_body method

CISCO

Answer:

Explanation:


```

rackunit_json_body = {
    "request_method": "GET",
    "resource_path": {
        'https://www.intersight.com/api/vi/' +
        'compute/RackUnits?$select=Moid,Model,AssetTag'+ '$filter='
        'Model ne \'DMZ-R-L3-ADJM\''
    }
}

firmware_json_body = {
    "request_method": "POST",
    "resource_path": "https://www.intersight.com/api/vi/firmware/Upgrades",
    "request_body": {
        "DirectDownload": {},
        "Networkshare": {
            "Maptype": "www",
            "Upgradeoption": "nw upgrade full",
            "HttpServer": {
                "LocationLink": "http://10.10.10.10/ucs-c240m4-huu-4.0.2h.iso"
            }
        },
        "UpgradeType": "network upgrade",
        "Server": ""
    }
}

RESPONSE=requests.request(method=rackunit_json_body['request_method'],
    url=BURL+rackunit_json_body['resource_path'],
    auth=AUTH)
firmware_json_body['request_body']['Server'] = (
    json.loads(RESPONSE.text)['Results'][0]['Moid'])
RESPONSE = requests.request(
    method=firmware_json_body['request_method'],
    url=BURL+firmware_json_body['resource_path'],
    data=json.dumps(firmware_json_body['request_body']), auth=AUTH)

```

NEW QUESTION # 436

A Python script must query the Cisco DNA center API for the number of unique wireless clients that are exhibiting poor health behavior. Drag and drop the code from the bottom onto the box where the code is missing to complete the script. Not all options are used.

```

1 import requests as re
2 from base64 import b64encode
3 import json
4
5 host = 'https://sandboxdnac.cisco.com/'
6 auth_ext = 'dna/system/api/v1/auth/token'
7 health_ext = 'dna/intent/api/v1/' -health
8 user = 'devnetuser'
9 pasw = 'Cisco123!'
10
11 encoded_auth = b64encode(str.encode(user+':' + pasw)).decode("ascii")
12 head = {'Authorization': 'Basic {}'.format(encoded_auth)}
13 body = None
14 auth_head = {'X-Auth-Token': json.loads(
15     re.request('POST', host+auth_ext, headers=head, data=body, verify=False
16         ).text)['Token']}
17 wireless_health_stats = [
18     score['clientUniqueCount'] for score in
19     [item['scoreList'] for item in json.loads(
20         re.request('GET', host + health_ext,
21             headers=auth_head, data=body, verify=False).text
22         )['response'][0]] if
23         item['scoreCategory']['value'] == 'WIRELESS'] [0]
24 if score['scoreCategory']['value'] == 'POOR'
25 ] [0]

```

scoreDetail WIRELESS
json.loads POST scoreList

Answer:

Explanation:

```

1 import requests as re
2 from base64 import b64encode
3 import json
4
5 host = 'https://sandboxdnac.cisco.com/'
6 auth_ext = 'dna/system/api/v1/auth/token'
7 health_ext = 'dna/intent/api/v1/' -health
8 user = 'devnetuser'
9 pasw = 'Cisco123!'
10
11 encoded_auth = b64encode(str.encode(user+':' + pasw)).decode("ascii")
12 head = {'Authorization': 'Basic {}'.format(encoded_auth)}
13 body = None
14 auth_head = {'X-Auth-Token': json.loads(
15     re.request('POST', host+auth_ext, headers=head, data=body, verify=False
16         ).text)['Token']}
17 wireless_health_stats = [
18     score['clientUniqueCount'] for score in
19     [item['scoreList'] for item in json.loads(
20         re.request('GET', host + health_ext,
21             headers=auth_head, data=body, verify=False).text
22         )['response'][0]] if
23         item['scoreCategory']['value'] == 'WIRELESS'] [0]
24 if score['scoreCategory']['value'] == 'POOR'
25 ] [0]

```

scoreDetail WIRELESS
json.loads POST scoreList

```

1 import requests as re
2 from base64 import b64encode
3 import json
4
5 host = 'https://sandboxdnac.cisco.com/'
6 auth_ext = 'dna/system/api/v1/auth/token'
7 health_ext = 'dna/intent/api/v1/client-health'
8 user = 'devnetuser'
9 pasw = 'cisco123!'
10
11 encoded_auth = b64encode(str.encode(user+':'+pasw)).decode("ascii")
12 head = {'Authorization': 'Basic {}'.format(encoded_auth)}
13 body = None
14 auth_head = {'X-Auth-Token': json.loads(
15     re.request('POST', host+auth_ext, headers=head, data=body, verify=False)
16     ).text)['Token']}
17 wireless_health_stats = {
18     score['clientUniqueCount'] for score in
19     [item['scoreList'] for item in json.loads(
20         re.request('GET', host + health_ext,
21             headers=auth_head, data=body, verify=False).text
22         )['response'][0]['scoreDetail']] if
23     item['scoreCategory']['value'] == 'WIRELESS'}[0]
24 if score['scoreCategory']['value'] == 'POOR'
25 ][0]

```

json.loads

'POST'

NEW QUESTION # 437

Drag and Drop Question

Refer to the exhibit. A new file named cisco is added to a branch named testing, but it has not been committed. Drag and drop the Git commands from the left into the order on the right to merge the testing branch, with the new cisco file, into the master branch. Not all options are used.

```

$ git checkout testing
Switched to branch 'testing'
$ git add -A
$ git status
On branch testing
Changes to be committed:
  new file:   cisco

```


Answer Area

```
git checkout master
```

```
git merge testing
```

```
git branch testing
```

```
git commit -m "commit message"
```

```
git reset
```

step 1

step 2

step 3



Answer:

Explanation:

Answer Area

```
git commit -m "commit message"
```

```
git checkout master
```

```
git branch testing
```

```
git merge testing
```

```
git reset
```



```
$ git checkout testing
Switched to branch 'testing'
$ git add -A
$ git status
On branch testing
Changes to be committed:
  new file:   cisco
```

Explanation:

1. git commit -m "commit message"- Since the file cisco has been added but not yet committed, you must commit it first.
2. git checkout master- Move from the testing branch back to the master branch to prepare for the merge.
3. git merge testing- This step brings the committed changes from testing into master.

NEW QUESTION # 438

.....

Free demo is the benefit we give every candidate. you can download any time if you are interested in our 350-901 dumps torrent.

Don't worry about the quality of our exam materials, you can tell from our free demo. If you would like to receive 350-901 dumps torrent fast, we can satisfy you too. After your payment you can receive our email including downloading link, account and password on website. You can download our complete high-quality Cisco 350-901 Dumps Torrent as soon as possible if you like any time.

350-901 Passleader Review: <https://www.easy4engine.com/350-901-test-engine.html>

- Free PDF Cisco - 350-901 Newest Latest Dumps Book □ Open website ➡ www.prep4away.com □ and search for ▶ 350-901 ◀ for free download □ Valid Test 350-901 Bootcamp
- 2026 350-901 Latest Dumps Book | Latest 350-901 Passleader Review: Developing Applications using Cisco Core Platforms and APIs (DEVCOR) 100% Pass □ Search for □ 350-901 □ and obtain a free download on ▶ www.pdfvce.com ◀ □ 350-901 Certification Exam Infor
- 350-901 Latest Material □ Dumps 350-901 Reviews □ New 350-901 Exam Bootcamp □ Go to website { www.testkingpass.com } open and search for ➡ 350-901 □□□ to download for free □ Reliable 350-901 Exam Registration
- 100% Pass Quiz 350-901 - Developing Applications using Cisco Core Platforms and APIs (DEVCOR) –The Best Latest Dumps Book □ Immediately open { www.pdfvce.com } and search for ➡ 350-901 □ to obtain a free download □ □ 350-901 Valid Exam Preparation
- 350-901 Instant Discount □ Practice Test 350-901 Pdf □ Valuable 350-901 Feedback □ Easily obtain (350-901) for free download through ➡ www.testkingpass.com □ □ 350-901 Study Materials Review
- Free PDF Cisco - 350-901 Newest Latest Dumps Book □ Open “www.pdfvce.com” and search for { 350-901 } to download exam materials for free □ Valid 350-901 Real Test
- 350-901 Study Materials Review □ 350-901 Valid Exam Preparation □ 350-901 Answers Real Questions □ Copy URL ➡ www.easy4engine.com □ open and search for ▶ 350-901 ◀ to download for free □ Practice Test 350-901 Pdf
- 350-901 Instant Discount □ Latest Test 350-901 Experience □ Valuable 350-901 Feedback □ Open ➡ www.pdfvce.com □ and search for ▶ 350-901 ◀ to download exam materials for free □ Certification 350-901 Sample Questions
- 350-901 Answers Real Questions □ Valid Test 350-901 Bootcamp □ 350-901 Instant Discount □ Copy URL 《 www.troytecdumps.com 》 open and search for 【 350-901 】 to download for free □ 350-901 Valid Exam Preparation
- 350-901 actual exam torrent - 350-901 practice materials - 350-901 valid practice material □ Search for 《 350-901 》 on (www.pdfvce.com) immediately to obtain a free download ↗ 350-901 Valid Exam Preparation
- Cisco 350-901 Exam Questions Are Out - Download And Prepare [2026] □ Search for ✓ 350-901 □ ✓ □ on ➡ www.troytecdumps.com □ immediately to obtain a free download □ 350-901 Valid Exam Preparation
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, mastery.com, ralga.jtcholding.com, omegaglobeacademy.com, www.stes.tyc.edu.tw, ncon.edu.sa, bbs.zwd5168.cn, www.stes.tyc.edu.tw, pyplatoonsbd.com, Disposable vapes

What's more, part of that Easy4Engine 350-901 dumps now are free: <https://drive.google.com/open?id=123kM0-jEBEDCSbz6Kvv7jv-18XHhLXa9>