## Pass Cisco 200-901 Exam on First Attempt

If you already work for a company and want to pass the Cisco Certified DevNet Associate 200-901 certification exam, you should look for the best Cisco 200-901 exam questions material to help you prepare. Make certain that you have done your research and selected the greatest **Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 exam dumps** for passing your Cisco DEVASC 200-901 certification examinations. It is strongly advised that you use trustworthy Cisco Certified DevNet Associate 200-901 practice questions and pay close attention to the exam preparation material's quality. You will be able to pass the Cisco 200-901 certification exam with ease if you use CertsFire.com Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 exam dumps. All of our products are incredibly user-friendly, and you will have no difficulties using our **Cisco 200-901 DEVASC Questions**. It is highly recommended to choose trustworthy and reliable Cisco Certified DevNet Associate 200-901 certification dumps.



# Practice Material for the Cisco 200-901 Certification that is Easy to Use:

Our <u>Cisco Exam Questions</u> are all in extremely user-friendly forms that you will have no problem using. Our Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 practice test is available in three formats: desktop software, web-based software, and PDF. At CertsFire.com, we provide desktop-based Cisco DEVASC 200-901 practice questions to test your ability and knowledge. You may schedule your questioning and evaluate the subject's strong and weak points. CertsFire.com offers a free sample of the *Cisco Certified DevNet Associate 200-901 practice test* so you may become acquainted with it before purchasing it. In our web-based Cisco 200-901 practice exam program, we provide automatic self-assessment options to help you prepare for the Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 exam. The user interface is straightforward and compatible with almost all browsers, including Google Chrome, Safari, Internet Explorer, Mozilla Firefox, and Opera. It will make studying for the Cisco 200-901 DEVASC practice test much easier.

PDF files are the most convenient approach to studying for the Cisco Certified DevNet Associate 200-901 exam. We give Cisco 200-901 practice questions in PDF format, which you can simply download to your mobile devices such as tablets, smartphones, and laptop computers. Print them on paper to make them portable, and study for the **Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 certification exam** whenever and wherever

you choose. This is the most practical and time-saving method of preparing for an Cisco DEVASC 200-901 exam sample question.

### Cisco 200-901 Exam Questions - Experts Are Here To Help You:

We provide an Cisco Certified DevNet Associate 200-901 real dumps to assist you to assess your level of preparedness. If you're preparing for the Cisco 200-901 certification exam, you should constantly use our Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 exam sample questions to avoid problems later on. This Cisco 200-901 DEVASC exam dumps material may be utilized in a variety of ways to help you quickly and conveniently prepare for the *Cisco Certified DevNet Associate 200-901 exam*. If you utilize this Cisco 200-901 exam numerous times, you will be able to pass the actual Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 exam on your first try. Furthermore, it will provide you with a realistic representation of the actual Cisco DEVASC 200-901 exam questions set, guaranteeing that you do not face any issues when taking it.

We created Cisco Certified DevNet Associate 200-901 certification for specialists who are already engaged by various companies. If your current job prevents you from preparing for the Cisco 200-901 exam dumps, you may try using our **Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 practice questions** files, which you can read on any device. Our Cisco 200-901 DEVASC test dumps work on all devices, including smartphones, tablets, and computers. As you begin your Cisco Certified DevNet Associate 200-901 certification exam study, make sure to use our Cisco 200-901 exam questions. We strongly suggest you go over all of our Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 real dumps numerous times to ensure your success.

### Cisco 200-901 Exam Questions with 100% Success Guarantee:

Our entire Cisco 200-901 exam dumps prep products are guaranteed to help you pass the <u>Cisco Devasor D</u>

### Cisco 200-901 Exam Questions Come with a Money-Back Guarantee:

If you don't do well on the Cisco Certified DevNet Associate 200-901 exam questions, you may even get your money back. If you use all of our Cisco 200-901 dumps preparation resources and still fail the exam, we will return your money. To prevent failing, you should take the entire **Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 practice exam** and go over our Cisco 200-901 DEVASC practice questions many times. If you have utilized all of our products several times, you will be able to pass the genuine Cisco Certified DevNet Associate 200-901 exam. It is highly recommended that you review our Cisco 200-901 exam questions so that you can easily prepare for the Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 certification exam.

#### **Question No. 1**

Refer to the exhibit.

```
1 #!/bin/bash
2 apt install nginx
3 export AVAILABLE_SITES_DIR = '/etc/nginx/sites-available'
4 export ENABLED_SITES_DIR = '/etc/nginx/sites_enabled'
5 cd /opt/nginx
6 cat sites.txt | while read site;
7 do
8 cp template.conf "SAVAILABLE_SITES_DIR/Ssite";
9 in -s "SAVAILABLE_SITES_DIR/Ssite" SENABLED_SITES_DIR';
10 chown www-data:www-data "SAVAILABLE_SITES_DIR/Ssite";
11 done
```

An engineer must configure a load balancer server. The engineer prepares a script to automate workflow by using Bash. The script install the nginx package, moves to the /optAtginx directory, and reads the sites M We (or further processing Based on the script workflow, which process is being automated within the loop by using the information mi sites txt?

- **A.** creating a new Me Based on template .conf in the /etc/ngin/sites\_enabled directory for each lie in the sites txt file. and then changing the file execution permission.
- **B.** creating a Me per each the in sites txt with the information in template conf. creating a link for the previously created file. and then changing the ownership of the created files
- **C.** using the content of the file to create the template conf file. creating a link from the created file to the /etc/nginx/files.enabled. and then changing the file execution permissions.
- **D.** using the information in the file to create a set of empty files in the /etchginx/sites\_enabled directory and then assigning the owner of the file.

**Answer:** B

#### Question No. 2

Refer to the exhibit.

```
import requests
from requests.auth import HTTPBasicAuth
from config import url, username, password
response = requests.login(url, auth=HTTPBasicAuth(username, password), verify=False)
print response.status_code
```

The script returns an output of 401. To use the supplied URL. an HTTP GET request must Be sent with an Authorization header. The header value is a BaseG4 encoded concatenation of the username and password. Which action must be taken to return an output of 200?

- A. Change the verify=False setting in the request to verify=True to enable HTTP Basic authentication
- B. Modify the method from LOGIN to GET and supply the username ;password value as JSON payload
- **C.** Verify that the username and password values imported from the configuration file ate still valid.
- **D.** Insert an Authorization header with the values username password from the supplied configuration file.

Answer: C

#### **Question No. 3**

Refer to the exhibit.

```
import requests
from requests.auth import HTTPBasicAuth
headers = {'Content-Type': 'application/json'}
base_url = 'https://10.1.2.3'
auth_url = '/dna/system/api/v1/auth/token'
devices_url = '/dna/intent/api/v1/network-device'

token = requests.post(
   base_url + auth_url, headers=headers,
   auth=HTTPBasicAuth(username="admin", password="DevNet123"))
data = token.json()

query_string_params = {'platformId': 'C9500-40X'}
response = requests.get(
   base_url + devices_url, headers=headers,
   params=query_string_params)
print(f'{response.code}')
```

A network engineer must manage the network devices. The engineer prepares a Python scripts to authenticate to the Cisco to DNA Center API and request a device list. The device request fails and returns errors code 401. Which action solves the problem?

- A. Update the API URL. which matched the API endpoint for device list.
- **B.** Send the request to another network in case there are reachability Issues.
- C. Send the Authentication header In the request with a valid configuration.
- **D.** Update the credentials that are already supplied and retry the request

Answer: D

#### Question No. 4

Refer to the exhibit.

## Generating Client ID and API Key:

- Log in to your AMP for Endpoints Console.
- Go to Accounts > Business Settings.
- Click Configure API Credentials under Features to generate the Client ID and secure API Key.

Once you have the API client ID and API key, you can make the API calls as follows:

```
https://<your_client_id>:<your_api_key>@<api_endpoint>
```

Alternatively you can use Basic HTTP Authentication. Base 64 encode the string ":", and send that prefixed with the string "Basic" as the authorization header. For instance, if your client\_id was 1234, and your api\_key was "atest", then it would be base64 encoded to "MTIzNDphdGVzdA==", and your header would be:

```
Authorization: Basic MTIzNDphdGVzdA==
```

The documentation outlines how to use credentials for the AMP API Which script successfully performs an API call using basic authentication?

A)

```
import requests
amp_client_id = 'a1b2c3d4e5f6g7h8i9j0'
amp_login_password = 'l0g1n_p@ssw0rd'
url = 'https://api.amp.cisco.com/v1/version'
request = requests.get(url,
    auth=(amp_client_id, amp_login_password))
print(request.json())
```

```
import requests
amp_client_id = 'a1b2c3d4e5f6g7h8i9j0'
amp_api_key = 'a1b2c3d4-e5f6-g7h8-i9j0-k112m3n4o5p6'
url = 'https://api.amp.cisco.com/v1/version'
request = requests.get(url))
print(request.json())
```

C)

```
import requests
amp_auth_token = 'a1b2c3d4e5f6g7h8i9j0 k1l2m3n4o5p6'
url = 'https://api.amp.cisco.com/v1/version'
request = requests.get(url,
    auth=(amp_auth_token))
print(request.json())
```

D)

```
import requests
amp_client_id = 'a1b2c3d4e5f6g7h8i9j0'
amp_api_key = 'a1b2c3d4-e5f6-g7h8-i9j0-k112m3n4o5p6'
url = 'https://api.amp.cisco.com/v1/version'
request = requests.get(url,
    auth=(amp_client_id, amp_api_key))
print(request.json())
```

- **A.** Option
- **B.** Option
- C. Option
- **D.** Option

**Answer:** D

#### Question No. 5

Refer to the exhibit.

The output of the diff-u README.md-repo README.md command is shown. The original file was 165 lines long How many lines are in the edited copy of the file?

- **A.** 162
- **B.** 165
- **C.** 172
- **D.** 173

Answer: D

# Thank You for Trying the Cisco 200-901 PDF Demo...

# "To Try Our Cisco 200-901 Practice Exam Software Visit URL Below"

https://www.certsfire.com/exams/cisco

Start Your Cisco 200-901 Exam Preparation

[Limited Time Offer] Use Coupon "SAVE25" For a Special 25% Discount on Your Purchase.

Test Your Cisco 200-901 Exam Preparation with Actual Questions.

https://www.certsfire.com/