

Latest 350-901 Exam Question - 350-901 Reliable Exam Cost

350-901

Developing Applications Using Cisco Core



Certification Questions & Exams Dumps

www.edurely.com

What's more, part of that TestValid 350-901 dumps now are free: <https://drive.google.com/open?id=1AiSwyXL-gsJqr456SyZ87zpWO06Tt3F>

If you are preparing for the Cisco 350-901 exam dumps our 350-901 Questions help you to get high scores in your Cisco 350-901 exam. Test your knowledge of the Cisco 350-901 Exam Dumps with TestValid Cisco 350-901 practice questions. The software is designed to help with Cisco 350-901 exam dumps preparation.

Cisco 350-901 exam covers a wide range of topics, including software development and design principles, APIs, automation, DevOps, and network fundamentals. 350-901 exam is intended for software developers, network engineers, and other IT professionals who are interested in building scalable, reliable, and secure applications on Cisco platforms. 350-901 Exam consists of 60-70 questions and must be completed within 120 minutes. Passing 350-901 exam demonstrates to employers and clients that you have the skills and knowledge necessary to design, develop, and maintain applications on Cisco platforms.

>> Latest 350-901 Exam Question <<

Top Cisco Latest 350-901 Exam Question & Authoritative TestValid - Leading Offer in Qualification Exams

The TestValid is committed to ace the 350-901 exam preparation at any cost. To achieve this objective the TestValid has hired a team of experienced and certified Cisco 350-901 exam trainers. They work together and put all their expertise to offer TestValid 350-901 Exam Questions in three different formats. These three 350-901 exam practice question formats are PDF file, desktop practice test software, and web based practice test software.

Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q119-Q124):

NEW QUESTION # 119

A client is written that uses a REST API to interact with a server. Using HTTPS as the transport, an HTTP request is sent and

received an HTTP response. The response contains the HTTP response status code: 503 Service Unavailable. Which action is the appropriate response?

- A. Add an Authorization header that supplies appropriate credentials and sends the updated request.
- B. Add an Accept header that indicates the content types that the client understands and send the updated request.
- C. Look for a Retry-After header in the response and resend the request after the amount of time indicated.
- **D. Resend the request using HTTP as the transport instead of HTTPS.**

Answer: D

NEW QUESTION # 120

A developer has created an enhancement on a core application feature. During the development changes have been made to a branch named 'abcde-1a2b3c4d5ee1a2bb-c3'. Conflicts occur when the developer tries to merge the branch to production and so the pre-merge state must now be recreated. Which Git command must be used?

- A. git merge --revert
- B. git merge --no-edit
- C. git merge --commit
- **D. git merge --abort**

Answer: D

Explanation:

When a merge conflict occurs, the safest way to return to the pre-merge state is to use the git merge --abort command. This will:

- Cancel the merge and revert all changes made during the failed merge.
- Restore the branch to the state before git merge was executed.

NEW QUESTION # 121

Drag and drop the code from the bottom onto the box where the code is missing to delete a host object by using the Cisco Firepower Device Manager API. Not all options are used.

```
import requests

BASE_URL = 'https://fdm.example.com/api/fdm/latest'
ID = '600e-cc7d8-117-247b-2d217b70-59e'
url = 
token = 'eyJuboc ... yj0wz:'

headers = {
    'Authorization': ,
    'Content-Type': 'application/json'
}

response = requests.request(, url, headers=headers)
print(response.text.encode('utf-8'))
```

Available code snippets:

-
-
-
-
-

CISCO

Answer:

Explanation:

```
import requests

BASE_URL = 'https://ftd.example.com/api/fdm/latest'
ID = '900fac69-7d19-11e7-bf7b-d9417b20e59e'
url = f'{BASE_URL}/object/hosts/{ID}'
token = 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXLTUyIn0:'

headers = {
    'Authorization': f'Basic {token}',
    'Content-Type': 'application/json'
}

response = requests.request("DELETE", url, headers=headers)
print(response.text.encode('utf8'))
```

```
import requests

BASE_URL = 'https://ftd.example.com/api/fdm/latest'
ID = '900fac69-7d19-11e7-bf7b-d9417b20e59e'
url = f'{BASE_URL}/object/hosts/{ID}'
token = 'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXLTUyIn0:'

headers = {
    'Authorization': f'Bearer {token}',
    'Content-Type': 'application/json'
}

response = requests.request("DELETE", url, headers=headers)
print(response.text.encode('utf8'))
```

NEW QUESTION # 122

A web application is susceptible to cross-site scripting. Which two methods allow this issue to be mitigated? (Choose two.)

- A. Encrypt user input on the client side.
- B. Use only drop downs.
- C. Use AES encryption to secure the script.
- D. Limit user input to acceptable characters.
- E. Remove all HTML/XML tags from user input.

Answer: C,D

Explanation:

Section: Application Deployment and Security

NEW QUESTION # 123

Drag and drop the steps from the left into the correct sequence on the right to describe how to use Git to maintain the current HEAD and revert back to a previous commit, while undoing all intermediate commits.

<code>git commit -m "Revert to 56e05fced commit"</code>	step 1
<code>git reset --soft HEAD@{1}</code>	step 2
<code>git log</code>	step 3
<code>git reset --hard 56e05fced</code>	step 4
<code>git status</code>	step 5

Answer:

Explanation:

<code>git commit -m "Revert to 56e05fced commit"</code>	<code>git status</code>
<code>git reset --soft HEAD@{1}</code>	<code>git log</code>
<code>git log</code>	<code>git reset --soft HEAD@{1}</code>
<code>git reset --hard 56e05fced</code>	<code>git reset --hard 56e05fced</code>
<code>git status</code>	<code>git commit -m "Revert to 56e05fced commit"</code>

<code>git status</code>
<code>git log</code>
<code>git reset --soft HEAD@{1}</code>
<code>git reset --hard 56e05fced</code>
<code>git commit -m "Revert to 56e05fced commit"</code>

NEW QUESTION # 124

.....

Our 350-901 practice questions are carefully compiled by our professional experts to be sold all over the world. So the content should be easy to be understood. The difficult questions of the 350-901 exam materials will have vivid explanations. So you will have a better understanding after you carefully see the explanations. At the same time, our 350-901 Real Exam just needs to cost you a few spare time. After about twenty to thirty hours' practice, you can completely master all knowledge.

350-901 Reliable Exam Cost: <https://www.testvalid.com/350-901-exam-collection.html>

