

350-901 Test Questions Fee, 350-901 Quiz



What's more, part of that GetValidTest 350-901 dumps now are free: <https://drive.google.com/open?id=1--JAJ4QR0NBxx-M27YqQkttxS2RbPPFa>

As we all know, office workers have very little time to prepare for examinations. It would be too painful to waste precious rest time on the subject. But if they have 350-901 practice materials, things will become different. Our 350-901 study materials not only include key core knowledge, but also allow you to use scattered time to learn, so that you can learn more easily and achieve a multiplier effect. And after you study with our 350-901 Exam Questions for 20 to 30 hours, you will be able to pass the 350-901 exam for sure.

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 350-901 Certification Exam covers a wide range of topics, including software development and design principles, programming languages, API implementation, network fundamentals, and security. 350-901 exam is designed to test a developer's ability to create applications that leverage Cisco technologies and platforms, while also demonstrating an understanding of the principles of software development and design.

>> 350-901 Test Questions Fee <<

Cisco 350-901 Practice Test - Latest Preparation Material [2026]

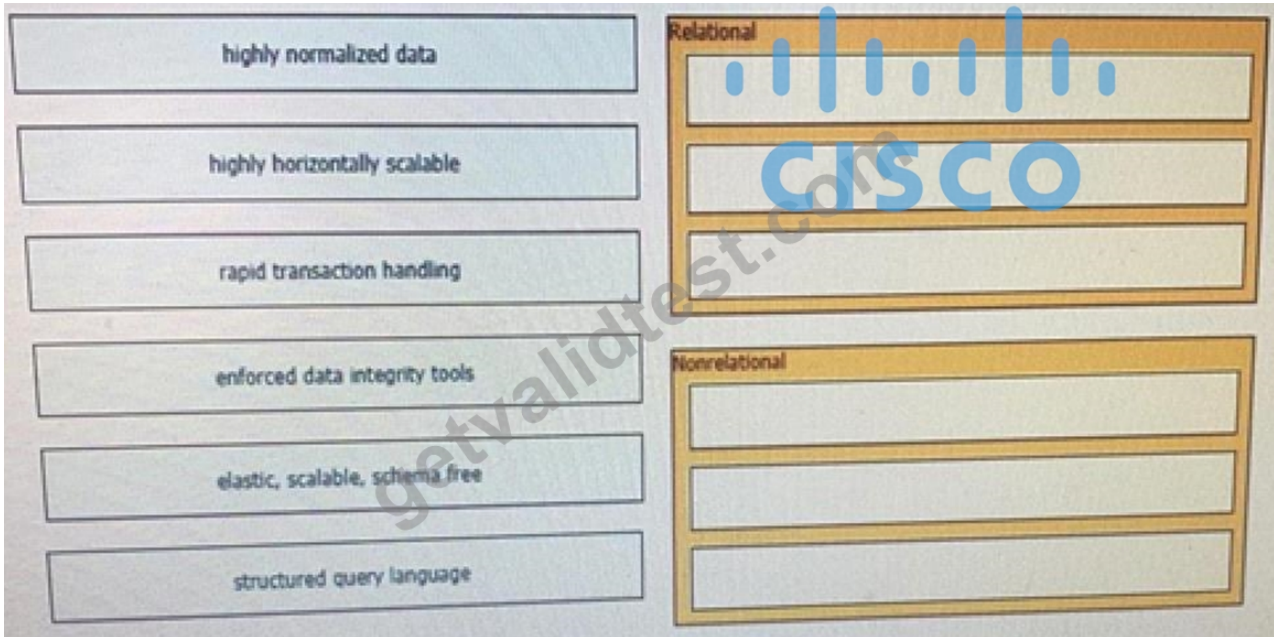
The Cisco 350-901 exam dumps will include a detailed illustration of the topics and give you enough information about them. If you want to clear the Cisco 350-901 certification exam, it is important to get the Cisco 350-901 Exam Material first. The 350-901 test material is the only way to know where you stand.

Cisco 350-901 exam is intended for professionals who develop applications using Cisco technologies, including software developers, network engineers, and systems engineers. 350-901 exam covers a wide range of topics, including network programmability, APIs, automation, and security. Candidates who Pass 350-901 Exam are expected to have a deep understanding of Cisco's platforms and APIs and be able to develop high-quality applications that meet the needs of their organization.

Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q68-Q73):

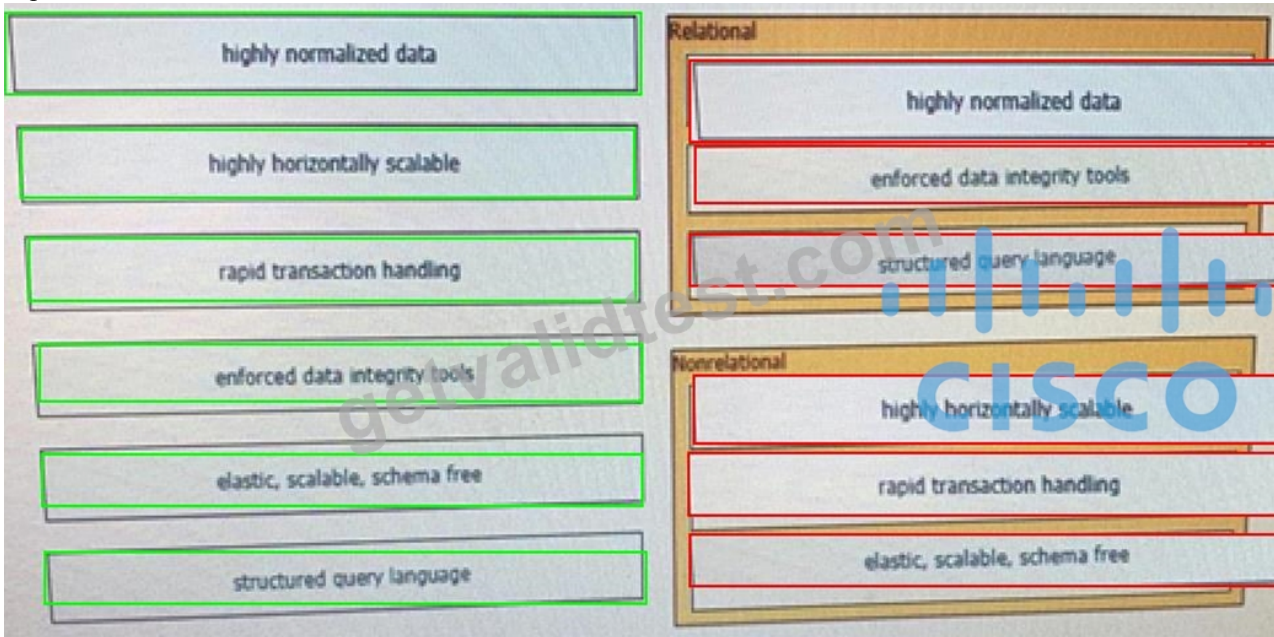
NEW QUESTION # 68

Drag and Drop the application requirement on the left onto the database type that should be selected for the requirement on the right.



Answer:

Explanation:



NEW QUESTION # 69

How is an OAuth2 three-legged authentication flow initiated?

- A. Get the authorization code.
- B. Exchange the key for an access token
- C. Construct an API call to retrieve the credentials.
- **D. The user makes a request to the OAuth client**

Answer: D

NEW QUESTION # 70

Refer to the exhibit.

```
curl "http://localhost/api/[redacted]"
```

An application's REST API GET call is tested to the inventory database. Which missing code must be included to limit the number of values that are returned from the query to 20?

- A. Inventory=20
- B. limit=?2Q
- C. inventory=limit?20
- D. inventory? limit20

Answer: D

NEW QUESTION # 71

Refer to the exhibit.

```
import threading
import requests

def get_device_list(endpoint, apikey):
    url = "https://api.meraki.com/api/v0/networks/" + endpoint
    hdr = {'x-cisco-meraki-api-key': format(str(apikey)), 'Content-Type':
'application/json'}
    response = requests.get(url=url, headers=hdr)
    print(response.json())

if __name__ == "__main__":
    # creating thread
    thread = <item 1>(<item 2>=get_device_list,
<item 3>=("NETWORK_ID/devices", "API_TOKEN"))

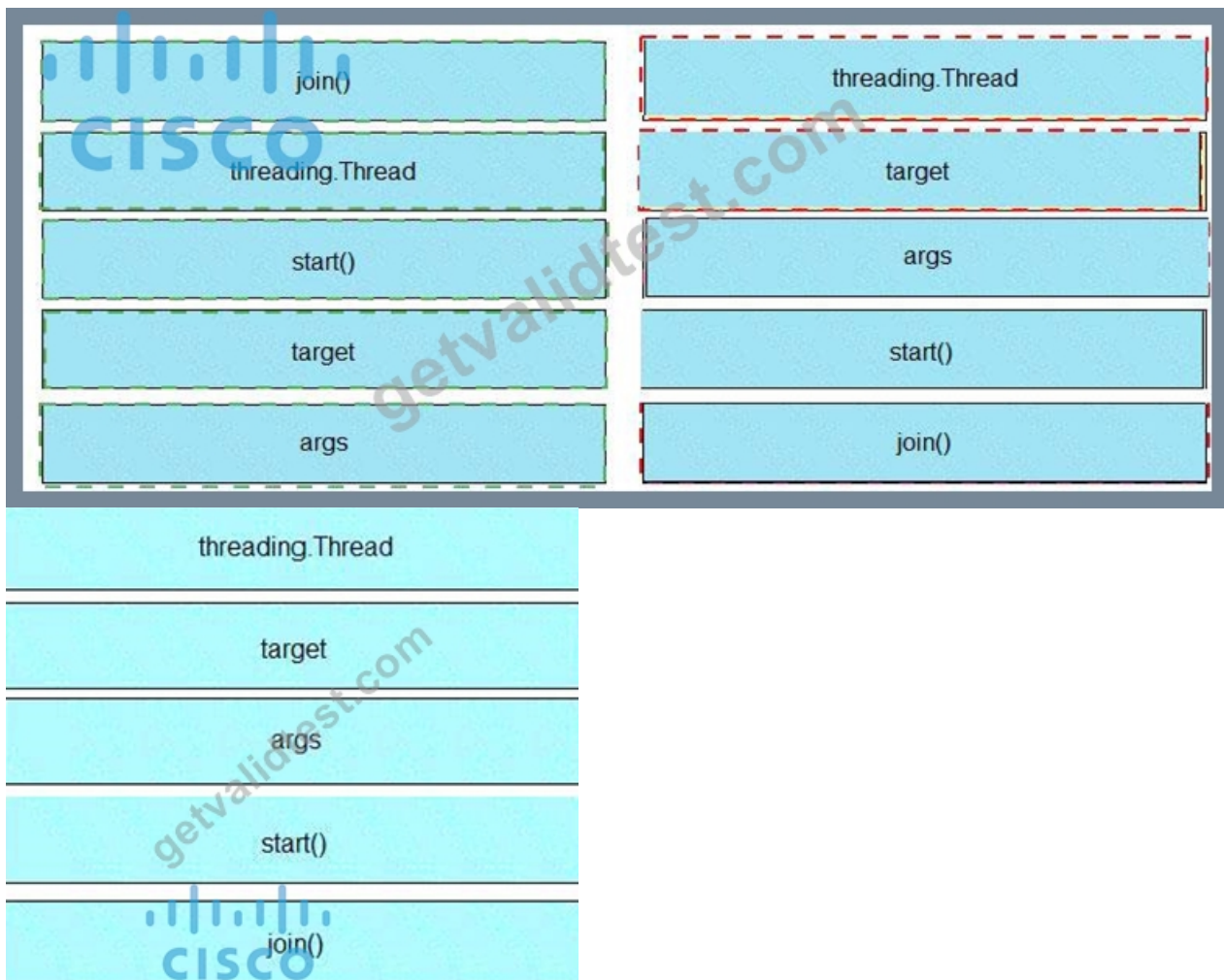
    thread.<item 4>
    thread.<item 5>
```

Python threading allows a developer to have different parts of a program run concurrently and simplify a design. Drag and drop the code snippets from the left onto the item numbers on the right that match the missing sections in the exhibit to create a thread instance.

join()	<item 1>
threading.Thread	<item 2>
start()	<item 3>
target	<item 4>
args	<item 5>

Answer:

Explanation:



NEW QUESTION # 72

Refer to the exhibit.

Paginating the Results

By adding the `page-size` operator to the query URI you can divide the query results into groups (pages) of objects using the following syntax. The operand specifies the number of objects in each group.

`page-size = number-of-objects-per-page`

By adding the `page` operator in the query URI, you can specify a single group to be returned using the following syntax. The pages start from number 0.

`page = page-number`

This example shows you how to specify 15 fault instances per page in descending order, returning only the first page:

Many faults have occurred in the ACI environment and a sample of them needs to be examined. Which API call retrieves faults 30 through 45?

- A. GET <https://apic-ip-address/api/class/faultInfo.json?order-by=faultinst.severity/desc&page=2&page-size=15>
- B. GET <https://apic-ip-address/api/class/faultInfo.json?order-by=faultinst.severity/desc&page=1&page-size=15>

