

350-901 Exam Training Programs & 350-901 Latest Test Sample & 350-901 Valid Test Questions



BTW, DOWNLOAD part of ExamBoosts 350-901 dumps from Cloud Storage: <https://drive.google.com/open?id=1yd9qVnDbnD8Ken1MgDIzPXB7znvAAoxD>

350-901 exam certification is an international recognition, which is equivalent to a passport to enter a higher position. The 350-901 exam materials and test software provided by our ExamBoosts are developed by experienced IT experts, which have been updated again and again. Now you just take dozens of Euro to have such Reliable 350-901 Test Materials. Once you get the certification you may have a higher position and salary.

Cisco 350-901 certification exam focuses on the development of applications using Cisco platforms such as the Cisco IOS XE, Cisco NX-OS, Cisco IOS XR, and Cisco Unified Computing System (UCS). 350-901 exam also covers the development of applications using Cisco APIs such as the Cisco ACI REST API, Cisco NSO API, and Cisco DNA Center API.

Cisco 350-901 exam tests the candidate's proficiency in developing applications using Cisco platforms such as Cisco IOS XE, Cisco DNA Center, and Cisco Meraki. Additionally, it also evaluates the candidate's abilities in leveraging Cisco APIs such as REST APIs, YANG models, and Network Service Orchestrator (NSO) APIs to develop and deploy applications. 350-901 Exam is designed to assess the candidate's knowledge in various areas such as software development, automation, network programmability, and security.

>> Study Materials 350-901 Review <<

350-901 Pdf Braindumps | 350-901 Latest Dumps Pdf

Challenge is omnipresent like everywhere. By eliciting all necessary and important points into our 350-901 practice materials, their quality and accuracy have been improved increasingly, so their quality is trustworthy and unquestionable. There is a bunch of considerate help we are willing to offer. Besides, according to various predispositions of exam candidates, we made three versions for your reference. Untenable materials may waste your time and energy during preparation process.

Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q258-Q263):

NEW QUESTION # 258

Where should distributed load balancing occur in a horizontally scalable architecture?

- A. service-side/remote load balancing
- B. firewall-side/policy load balancing
- C. network-side/central load balancing
- D. client-side/local load balancing

Answer: D

Explanation:

The term horizontally scalable refers to systems whose capacity and throughput are increased by adding additional nodes. This is in distinction to vertically scaled systems, where adding capacity and throughput generally involves replacing smaller nodes with larger and more powerful ones.

Nevertheless, horizontal scalability brings a new problem, if you have 10 service doing the same job, which one to connect, to put simply how to distribute the traffic? Solution to this, of course, distributing incoming traffic to the pool of resources or servers by load balancing.

In distributed load balancing, there are no central load balancers, each client that requires some service uses that service via locally installed reverse-proxy. Reverse-proxy is always up-to-date with existing services, meaning when a new service is being provisioned, reverse-proxy is configuration and it is updated. Reverse-proxy, take cares of the load-balancing, so it is a client- side load-balancing. Every time, a client makes a request, based on the load-balancing strategy, reverse-proxy, distributes the request to the attached resources.

NEW QUESTION # 259

Drag and Drop Question

Refer to the exhibit. Drag and drop the code from the bottom onto the box where the code is missing to construct a Python script that prints a message if the Cisco DNA Center wireless network health for a site is not greater than 90%. The information is collected from the wireless network devices using GET method of REST API. Not all options are used.

The screenshot displays a REST API interface with the following sections:

- Request Parameters**
 - Query**: `timestamp` | String
 - Epoch time(in milliseconds) when the Site Hierarchy data is required*
- Responses**: **Status: 200**
- The request was successful. The result is contained in the response body.*
- Schema Definition**
 - GetSiteHealthResponse**
 - response**: array[]
 - parentSiteId**: string
 - parentSiteName**: string
 - siteId**: string
 - siteName**: string
 - siteType**: string
 - networkHealthOthers**: object
 - networkHealthRouter**: object
 - networkHealthWireless**: object
 - overallGoodDevices**: object
 - routerGoodCount**: object
 - routerTotalCount**: object
 - totalNumberOfActiveWirelessClients**: object
 - totalNumberOfConnectedWiredClients**: object
 - wiredGoodClients**: object
 - wirelessDeviceGoodCount**: object
 - wirelessDeviceTotalCount**: object
 - wirelessGoodClients**: object

Answer area

```
def main():
    args = sys.argv[1:]
    token = get_token()
    headers = {'X-Auth-Token': token, 'Content-Type': 'application/json'}
    response = requests.get(
        base_url + '/dna/intent/api/v1/' + [redacted],
        headers=headers)
    sites = response.json()[[redacted]]

    for site in sites:
        if site['[redacted]'] == args[0]:
            if site['[redacted]'] > 90:
                print(f"{site['siteName']} site wireless network health is "
                    f"{site['networkHealthWireless']}; needs attention!")

if __name__ == "__main__":
    main()
```

site-health

siteName

post

response

networkHealthWireless

wirelessNetworks

Answer:

Explanation:

Answer area

```
def main():
    args = sys.argv[1:]
    token = get_token()
    headers = {'X-Auth-Token': token, 'Content-Type': 'application/json'}
    response = requests.get(
        base_url + '/dna/intent/api/v1/' + [redacted] + 'site-health',
        headers=headers)
    sites = response.json()[[redacted] + 'response']

    for site in sites:
        if site['[redacted] + 'siteName'] == args[0]:
            if site['[redacted] + 'networkHealthWireless'] > 90:
                print(f"{site['siteName']} site wireless network health is "
                    f"{site['networkHealthWireless']}; needs attention!")

if __name__ == "__main__":
    main()
```

site-health

siteName

post

response

networkHealthWireless

wirelessNetworks

NEW QUESTION # 260

Refer to the exhibit.

```

1 {
2   "version": "2.0",
3   "secret": "supersecret",
4   "type": "DevicesSeen",
5   "data": {
6     "apMac": "00:18:0a:13:dd:b0",
7     "apFloors": [1],
8     "apTags": [
9       "dev",
10      "home",
11      "test"
12    ],
13   }
14 }

```

Which parameter is missing from the JSON response to confirm the API version that is used?

- A. version 2
- B. version 4
- C. 0
- D. v 10

Answer: C

NEW QUESTION # 261

How is client code that consumes gRPC telemetry implemented, assuming that the preferred language is able to be chosen?

- A. Parse the OpenAPI spec model
- B. Leverage a Thrift code generator to parse a Thrift IDL
- C. Compile the protocol buffers IDL
- D. Review the Swagger API documentation to build client code

Answer: B

NEW QUESTION # 262

Which interface provides an IOx application on a Catalyst 9000 Series switch access to the network?

- A. GigabitEthernet 1/0/1
- B. Loopback 1
- C. AppGigabitEthernet 1/0/1
- D. AppLoopback 1

Answer: C

Explanation:

The AppGigabitEthernet interface provides IOx applications on a Catalyst 9000 Series switch with access to the network. These interfaces are specifically designed for applications running on the switch and offer a way to connect the app to the network infrastructure.

NEW QUESTION # 263

.....

Downloading the 350-901 free demo doesn't cost you anything and you will learn about the pattern of our practice exam and the accuracy of our 350-901 test answers. We constantly check the updating of 350-901 vce pdf to follow the current exam requirement and you will be allowed to free update your pdf files one-year. Don't hesitate to get help from our customer assisting.

350-901 Pdf Braindumps: <https://www.examboosts.com/Cisco/350-901-practice-exam-dumps.html>

- 2025 Latest ExamBoosts 350-901 PDF Dumps and 350-901 Exam Engine Free Share: <https://drive.google.com/open?id=1yd9qVnDbnD8KenIMgDIzPXB7znvAAoxD>

2025 Latest ExamBoosts 350-901 PDF Dumps and 350-901 Exam Engine Free Share: <https://drive.google.com/open?id=1yd9qVnDbnD8KenIMgDIzPXB7znvAAoxD>