

# Valid Cisco 350-901 Study Materials - 350-901 Reliable Test Topics



2026 Latest RealVCE 350-901 PDF Dumps and 350-901 Exam Engine Free Share: <https://drive.google.com/open?id=1SEa90LQD6Czof7bGnRaBJhnMUCf2f0Po>

For candidates who are going to buy 350-901 training materials online, they may care more about the privacy protection. If you chose us, your personal information, such as your email address and your name will be protected well. Once the order finishes, your personal identification information will be concealed. In addition, 350-901 Exam Materials are high-quality, and we have received lots of good feedbacks from our customers. Free demo for 350-901 exam dumps are available, we recommend you to have a try before buying, so that you can have a deeper understanding of what you are going to buy.

Cisco 350-901 exam, also known as Developing Applications using Cisco Core Platforms and APIs (DEVCOR), is a certification exam that tests the candidate's knowledge and skills in developing applications using Cisco technologies and APIs. 350-901 exam is designed for software developers, network engineers, and IT professionals who aim to develop and deploy applications using Cisco's core platforms such as Cisco IOS, Cisco DNA Center, and Cisco ACI.

Cisco 350-901 exam is a part of the Cisco Certified DevNet Professional certification track, which focuses on developing software for the Cisco platform. Developing Applications using Cisco Core Platforms and APIs (DEVCOR) certification is ideal for candidates who want to pursue a career as a software developer or network engineer in a Cisco environment. 350-901 Exam covers a broad range of topics, such as software development methodologies, data formats and protocols, application deployment, and DevOps practices. Candidates who pass 350-901 exam demonstrate their ability to design, develop, and deploy applications that leverage Cisco's core platforms and APIs, making them valuable assets to any organization that uses Cisco technology.

>> Valid Cisco 350-901 Study Materials <<

## Cisco 350-901 Reliable Test Topics | Sample 350-901 Questions Answers

You have to upgrade your skills and knowledge then you will be in a position to compete in the modern world. The Cisco 350-901 certification offers a great way to learn new in-demand skills and upgrade your knowledge level. To do this you just need to enroll in the 350-901 Exam and put in your efforts to pass this career booster 350-901 certification exam.

Cisco Certified DevNet Professional certification, of which the 350-901 Exam is a part, is a highly respected certification in the IT

industry. It is designed to recognize the skills and expertise of developers who work with Cisco technologies and to help them advance their careers. Developing Applications using Cisco Core Platforms and APIs (DEVCOR) certification is intended for developers who work with Cisco technologies in a variety of industries, including healthcare, finance, education, and more. With the Cisco Certified DevNet Professional certification, developers can demonstrate their expertise in developing applications using Cisco platforms and APIs and can enhance their career prospects in the IT industry.

## **Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q20-Q25):**

### **NEW QUESTION # 20**

A company has written a script that creates a log bundle from the Cisco DNA Center every day. The script runs without error and the bundles are produced.

However, when the script is run during business hours, report poor voice quality of phones calls. What explains this behavior?

- A. The script is written in a low-level programming language where there is no memory safety. This causes a buffer overflow and disruption on the network.
- B. **The speed and duplex settings in Cisco DNA Center are set incorrectly, which causes the transfer to be too slow.**
- C. The application is running in the Voice VLAN and causes delays and jitter in the subnet.
- D. Generating the logs causes the CPU on the network controller to spike, which causes delays in forwarding the voice IP packets.

**Answer: B**

### **NEW QUESTION # 21**

Refer to the exhibit. The Python code is used to retrieve data from a web API. Which code snippet must be placed in the blank in the code to add exponential backoff with an upper limit?

- A. MAXIMUM\_BACKOFF\_TIME == 100
- B. MAXIMUM\_BACKOFF\_TIME \*= 2
- C. **delay\*=2**
- D. MINIMUM\_BACKOFF\_TIME \*= 2

**Answer: C**

Explanation:

Exponential backoff is a retry strategy that doubles the delay time with each failed attempt to reduce network congestion and API rate limits. The correct approach is to modify the delay value as follows: `delay *= 2` This ensures that:

- Each retry waits twice as long as the previous attempt.
- The backoff does not exceed the maximum allowed time (MAXIMUM\_BACKOFF\_TIME).
- The approach prevents excessive retries in a short period, reducing load on the system

### **NEW QUESTION # 22**

Refer to the exhibit.

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=1&page-size=15>
- B. GET <https://apic-ip-address/api/class/faultInfo.json?order-by=faultInst.severity|desc&page=30>
- C. GET <https://apic-ip-address/api/class/faultInfo.json?order-by=faultInst.severity|desc&page=2&page-size=30>
- D. **GET <https://apic-ip-address/api/class/faultInfo.json?order-by=faultInst.severity|desc&page=2&page-size=15>**

**Answer: D**

### **NEW QUESTION # 23**

Refer to the exhibit. Drag and drop parts of the URL from the left onto the item numbers on the right that match the missing sections

in the exhibit to create the appropriate RESTCONF URL to query the VLAN configuration given this YANG model. Not all URL parts are used.

### Answer:

### Explanation:

## NEW QUESTION # 24

A Python application is being written to run inside a Cisco IOS XE device to assist with gathering telemetry data. Drag and drop the elements of the stack from the left onto the functions on the right to collect and display the telemetry streaming data.

### Answer:

### Explanation:

## NEW QUESTION # 25

• • • • •

**350-901 Reliable Test Topics:** [https://www.realvce.com/350-901\\_free-dumps.html](https://www.realvce.com/350-901_free-dumps.html)



What's more, part of that RealVCE 350-901 dumps now are free: <https://drive.google.com/open?id=1SEa90L0D6Czof7bGnRaBJhMUCf2f0Po>