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Further CCIE Certification Path

Acquiring the CCNP Enterprise certificate makes one eligible for the expert-level ones such as CCIE Enterprise Wireless and the CCIE Enterprise Infrastructure. The core test 350-401 is also one of the two requirements for these certifications, so the only step remaining is to pass one lab exam for any of the mentioned options. Both of those tests are 8 hours long and mostly assess one's practical competence.

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If you are starting the IT career, earning an intermediate-level Cisco certification can provide a plethora of employment opportunities. There are various positions that you can apply for after passing the Cisco 300-420 exam and obtaining the CCNP Enterprise certificate and they are as follows:

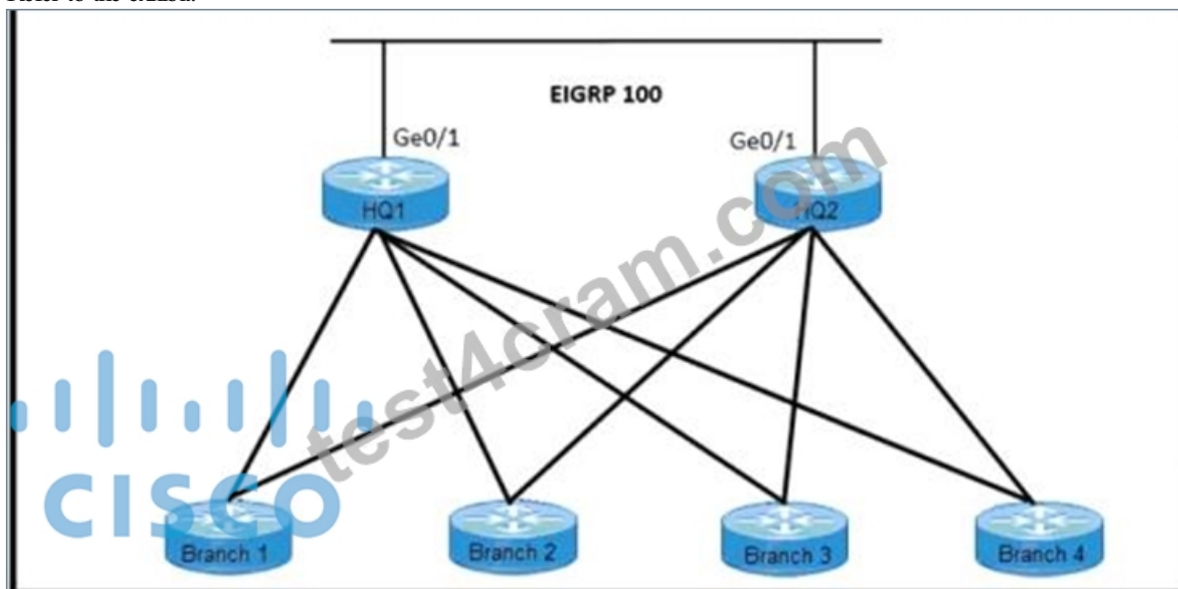
- Network Security Engineer
- Network Design Engineer
- Network Engineer
- Network Administrator
- Network Manager

Having this certification under your belt can help you get a much higher salary as well. Depending on what position you land, extra skills, and experience, your compensation can vary. According to PayScale.com, as a network engineer, you can earn around \$74k, while the salary for a network architect is around \$122k annually. If you start working as a network security engineer you can easily get over \$82k per year.

Cisco Designing Cisco Enterprise Networks Sample Questions (Q98-Q103):

NEW QUESTION # 98

Refer to the exhibit.



Refer to the exhibit. An architect must create a stable and scalable EIGRP solution for a customer. The design must:

- * conserve bandwidth, memory, and CPU processing
- * prevent suboptimal routing
- * avoid any unnecessary queries

Which two solutions must the architect select? (Choose two.)

- A. route summarization
- B. stub routing
- C. static redistribution
- D. distribute lists

- E. prefix lists

Answer: A,D

NEW QUESTION # 99

A customer requested that a guaranteed service line be enabled for a manufacturing business in different countries. On the customer side, the QoS-aware application is used to process large data chunks. The application cannot tolerate drops and latency should be as low as possible. Which QoS model must an engineer employ to use the minimum required resources on the ISP network nodes?

- A. Enable a flow-based QoS strategy with queuing elements.
- B. Implement a group-based QoS strategy with FECs enabled
- C. Implement an end-to-end QoS strategy with SLA.
- D. Configure a domain-based QoS strategy with PHB behavior.

Answer: C

NEW QUESTION # 100

How do endpoints inside an SD-Access network reach resources outside the fabric?

- A. a VRF fusion router is used to map resources in one VN to another VN
- B. Fabric borders use VRFs to map VNs to VRFs
- C. A fabric edge is used to de-encapsulate VXLAN traffic to normal IP traffic then transported over the outside network
- D. SD-Access transit links are used to transport encapsulated traffic from one fabric to another

Answer: B

Explanation:

<https://www.cisco.com/c/en/us/td/docs/solutions/CVD/Campus/cisco-sda-design-guide.html>

NEW QUESTION # 101

An engineer uses Postman and YANG to configure a router with:

- OSPF process ID 100
- network 10.10.10.0/28 enabled for Area 0

Which get-config replay verifies that the model set was designed correctly?

```

① <rpc-reply message-id="urn:uuid:1b3d05cd-8118-3e6a-6c05-012354678aaf" xmlns="urn:iETF:params.xml:ns:netconf:base:1.0" xmlns:nc="urn:iETF:params:json:ns:netconf:base:1.0">
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        </ospf>
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    </native>
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</rpc-reply>

```

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

Answer: A

NEW QUESTION # 102

Which two best practices must be followed when designing an out-of-band management network? (Choose two.)

- A. Enforce access control
- B. Facilitate network integration
- C. Ensure network isolation
- D. Back up data using the management network
- E. Ensure that the management network is a backup to the data network

Answer: A,C

Explanation:

An OOB management network should be deployed using the following best practices:

- Provide network isolation
- Enforce access control
- Prevent data traffic from transiting the management network

NEW QUESTION # 103

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