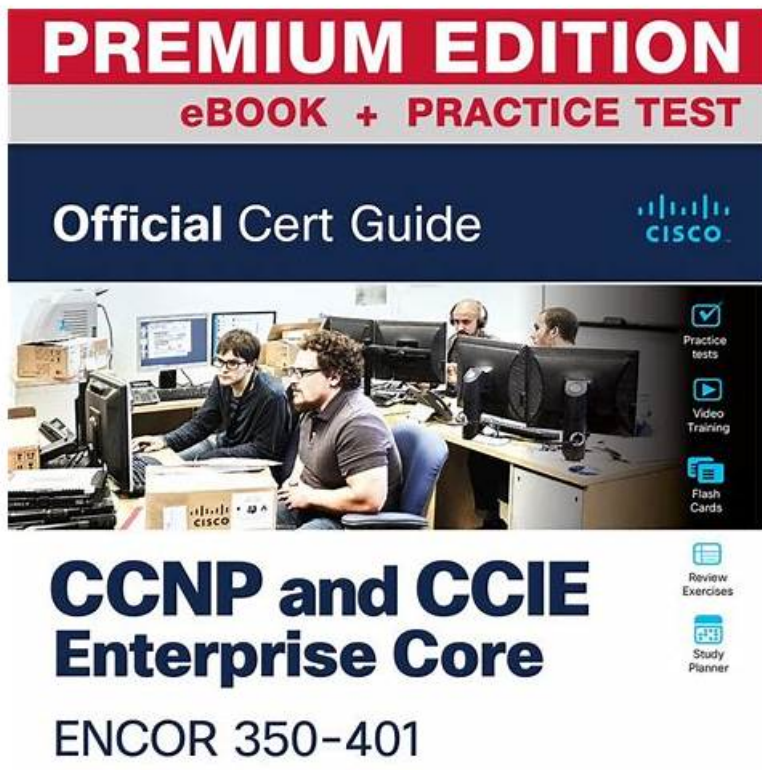


# Hot Exam 350-401 Objectives Pass Certify | High Pass-Rate 350-401 Exam Book: Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR)



BONUS!!! Download part of Easy4Engine 350-401 dumps for free: [https://drive.google.com/open?id=1KVsV8M\\_gUeBxse1psvEzf6MV0u3PT5fU](https://drive.google.com/open?id=1KVsV8M_gUeBxse1psvEzf6MV0u3PT5fU)

Our 350-401 training materials are famous for instant access to download. You can receive your downloading link and password within ten minutes, so that you can start your learning as early as possible. In order to build up your confidence for 350-401 exam materials, we are pass guarantee and money back guarantee, and if you fail to pass the exam, we will give you full refund. In addition, 350-401 test materials cover most of knowledge points for the exam, therefore you can master the major points for the exam as well as improve your professional ability in the process of learning.

Cisco 350-401: Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) exam is an essential certification exam for network professionals who want to advance their careers in the field of enterprise networking. It covers various topics related to enterprise network technologies and requires candidates to have a deep understanding of network design, automation, security, virtualization, and network infrastructure. Passing 350-401 exam is a crucial step towards obtaining the CCNP Enterprise certification and advancing one's career in the field of enterprise networking.

Cisco 350-401 certification exam, also known as Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR), is a comprehensive exam that tests the knowledge and skills required to implement and troubleshoot enterprise network infrastructure. Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) certification is designed for network

engineers, network administrators, and network architects who want to upgrade their skills and knowledge in enterprise networking. 350-401 Exam covers a wide range of topics, including network security, automation, virtualization, and network design.

**>> Exam 350-401 Objectives <<**

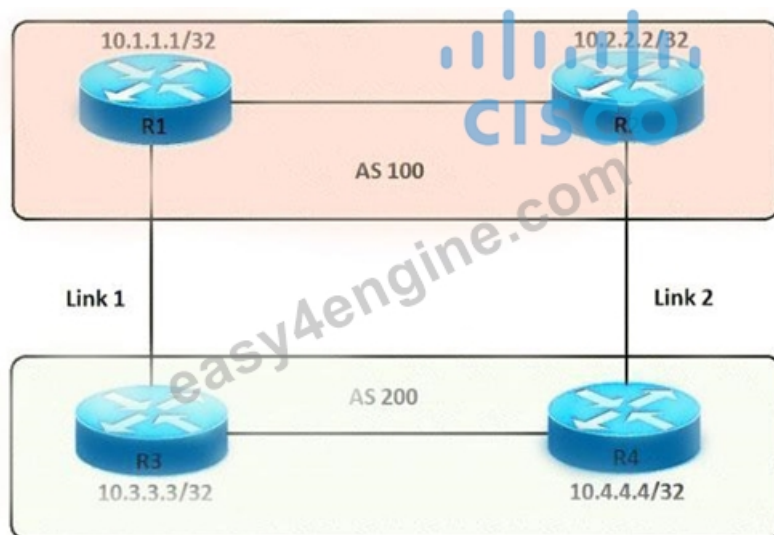
## New Release 350-401 Dumps [2026] - Cisco 350-401 Exam Questions

In order to make you confirm the quality of our 350-401 Dumps and let you know whether the dumps suit you, pdf and software version in Easy4Engine exam dumps can let you download the free part of our 350-401 training materials. We will offer free the part of questions and answers for you and you can visit Easy4Engine.com to search for and download these certification training materials. You cannot buy the dumps until you experience it so that you can avoid buying ignorantly the exam dumps without fully understanding the quality of questions and answers.

### Cisco Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) Sample Questions (Q161-Q166):

#### NEW QUESTION # 161

Refer to the exhibit.



An engineer must ensure that all traffic leaving AS 200 will choose Link 2 as the exit point. Assuming that all BGP neighbor relationships have been formed and that the attributes have not been changed on any of the routers, which configuration accomplish task?

- A. R3(config-router)neighbor 10.1.1.1 weight 200
- B. R3(config-router)bgp default local-preference 200
- C. R4(config-router)neighbor 10.2.2.2 weight 200
- D. R4(config-router)bgp default local-preference 200

#### Answer: D

Explanation:

Explanation

Local preference is an indication to the AS about which path has preference to exit the AS in order to reach a certain network. A path with a higher local preference is preferred. The default value for local preference is 100.

Unlike the weight attribute, which is only relevant to the local router, local preference is an attribute that routers exchange in the same AS. The local preference is set with the "bgp default local-preference value" command.

In this case, both R3 & R4 have exit links but R4 has higher local-preference so R4 will be chosen as the preferred exit point from AS 200.

#### NEW QUESTION # 162

Refer to the exhibit.

logging buffered discriminator Disc1  
logging monitor discriminator Disc1  
logging host 10.1.55.237 discriminator Disc1

A network engineer is enabling logging to a local buffer, to the terminal and to a syslog server for all debugging level logs filtered by facility code 7. Which command is needed to complete this configuration snippet?

- A. logging buffered discriminator Disc1 debugging
- B. logging discriminator Disc1 severity includes 7
- C. logging buffered debugging
- D. **logging discriminator Disc1 severity includes 7 facility includes fac7**

**Answer: D**

Explanation:

In Cisco IOS XR, logging discriminators allow you to define a set of rules to match syslog messages based on certain criteria like severity levels or facility codes. The correct command to filter all debugging level logs with a facility code of 7 is option D, which specifies both the severity and the facility in the discriminator configuration.

#### NEW QUESTION # 163

Which two statements about Cisco Express Forwarding load balancing are true?

- A. Each hash maps directly to a single entry in the RIB
- B. It combines the source IP address subnet mask to create a hash for each destination
- C. **It combines the source and destination IP addresses to create a hash for each destination**
- D. Cisco Express Forwarding can load-balance over a maximum of two destinations
- E. **Each hash maps directly to a single entry in the adjacency table**

**Answer: C,E**

Explanation:

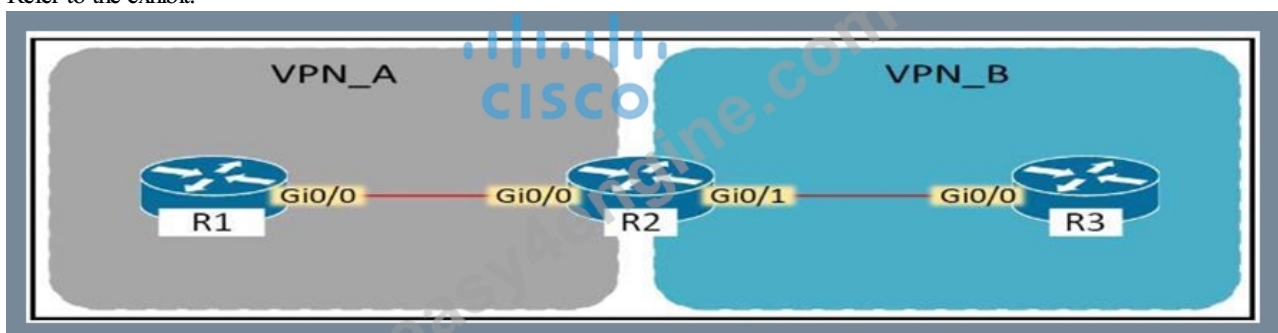
Cisco IOS software basically supports two modes of CEF load balancing: On per-destination or per-packet basis.

For per destination load balancing a hash is computed out of the source and destination IP address (-> Answer E is correct). This hash points to exactly one of the adjacency entries in the adjacency table (-> Answer D is correct), providing that the same path is used for all packets with this source/destination address pair. If per packet load balancing is used the packets are distributed round robin over the available paths. In either case the information in the FIB and adjacency tables provide all the necessary forwarding information, just like for non-load balancing operation.

The number of paths used is limited by the number of entries the routing protocol puts in the routing table, the default in IOS is 4 entries for most IP routing protocols with the exception of BGP, where it is one entry. The maximum number that can be configured is 6 different paths -> Answer A is not correct.

#### NEW QUESTION # 164

Refer to the exhibit.



Assuming that R is a CE router, which VRF is assigned to Gi0/0 on R1?

- A. Management VRF

- B. VRF VPN\_A
- C. Default VRF
- D. VRF VPN\_B

**Answer: B**

## NEW QUESTION # 165

What is one difference between EIGRP and OSPF?

- A. EIGRP uses the variance command for unequal cost load balancing, and OSPF supports unequal cost balancing by default.
- B. OSPF uses the DUAL distance vector algorithm, and EIGRP uses the Dijkstra link-state algorithm
- C. OSPF is a Cisco proprietary protocol, and EIGRP is an IETF open standard protocol.
- D. EIGRP uses the DUAL distance vector algorithm, and OSPF uses the Dijkstra link-state algorithm

**Answer: D**

### Explanation:

Explanation  
EIGRP is based on DUAL (Diffusing Update Algorithm) while OSPF uses Dijkstra's Shortest Path Algorithm with the major

difference in how they calculate the shortest routing path. OSPF has capability to calculate the best shortest path to each reachable subnet/network using an algorithm called SFP (Shortest Path First) also known as Dijkstra algorithm. "Neighbor Table" that contain all discovered OSPF neighbour with whom routing information will be exchanged.

**NEW QUESTION #166**

There are some prominent features that are making the Cisco 350-401 exam dumps the first choice of Cisco 350-401 certification exam candidates. The prominent features are real and verified Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) (350-401) exam questions, availability of Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) (350-401) exam dumps in three different formats, affordable price, 1 year free updated Cisco 350-401 exam questions download facility, and 100 percent Cisco 350-401 exam passing money back guarantee.

**350-401 Exam Book:** <https://www.easy4engine.com/350-401-test-engine.html>

BTW, DOWNLOAD part of Easy4Engine 350-401 dumps from Cloud Storage: [https://drive.google.com/open?id=1KVsV8M\\_gUeBxse1psvEzf6MV0u3PT5fU](https://drive.google.com/open?id=1KVsV8M_gUeBxse1psvEzf6MV0u3PT5fU)