

350-029 Practice Test

Cisco CCIE SP Written Exam

350-029: CCIE SP Written Exam

Practice Exam: 350-029 Exams

Exam Number/Code: 350-029

Exam Name: CCIE SP Written Exam

Questions and Answers: 159 Q&As
(CCIE)



Exam : [350-029](#)

For candidates making preparation for the Cisco 350-029 questions and answers, what they most desire is to easily pass the 350-029 (CCIE SP Written Exam) exam. ItCertHome 350-029 includes 159 questions and answers, which are collected and collated by experts of Cisco. With our 350-029 study materials, you can successfully take Cisco certification of 350-029 exam and go further on Cisco career path.

Free 350-029 Demo

we provide Cisco 350-029 demo exam for free (in PDF format) before you decide to purchase it. Thus,you can know better about the quality of our practice exam and then make your right decision.

ItCertHome Test tool's advantages:

High Quality and Value of 350-029 exam

ItCertHome Cisco CCIE 350-029 Practice Questions is developed and finished by Cisco technical team , cover every field of the exam . Besides, we have verified 350-029 answers,almost 100% correct.

100% Guarantee to Pass 350-029 Exam

We promise to give you FULL REFUND if you fail the CCIE 350-029 certification(Cisco Certified Network Associate) with the use of our ItCertHome testing engine.

350-029 Self Test Mode

ItCertHome provides a simulated and interactive environment where you can test your knowledge and skills about 350-029 to ensure enough assurance in real testing center.

Periodic Updates of ItCertHome 350-029

Once there is some change on Cisco 350-029 exam, we will update it timely, and the product you buy will be updated within 90 days for free.

Professional and Efficient Service

We offer 7*24 customer support via diverse channels: LIVE CHAT,MAIL.Expecting the communication with you about IT certification.

The Questions & Answers cover the latest real test and with all the correct answer.we promise the Q&A for **Cisco CCIE 350-029** examination of original title complete coverage.ItCertHome **350-029 Braindumps** Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

We promised that use ItCertHome Q&A ensure you pass the exam at your first try.

1. The Q&A are from cooperation exam center of the real original title,summaried by our professional team and collated by senior IT lectured in co-training center to make sure the professional quality of the Q&A.The correctly of the Q&A is 100%, the coverage of 350-029 Q&A are more than 96%.All you need to study the whole 350-029 Q&A before you participate the certification exam,it should be possible to easily complete the exam and pass the certification.

2. ItCertHome to all the Q&A, we promised "do not pass the exam give you a full refund". If you buy our 350-029 Q&A and did not pass the exam at the first try. You can take the examination report card that stamped with PROMETRIC or VUE test centers Seal. we will refund your full cost of 350-029 Q&A, absolutely guarantee you interests have no losses.(For a full refund details)

3. ItCertHome professional IT Q&A vendors, we provide well after-sale service. To all the customers buy the Q&A, we provide track service. when you buy the Q&A with in one year. you can enjoy the upgrade Q&A service for free. If in this period, the certified test center change the 350-029 Q&A, we will update the Q&A in the first time, and provide you the download update for free.

[Cisco 350-029](#) Test belongs to one of the CCIE certified test, if needs to obtain the CCIE certificate, you also need to participate in other related test, the details you may visit the CCIE certified topic, in there, you will see all related CCIE certified subject of examination.

350-029

ItCertHome professional provide CCIE 350-029 the newest Q&A, completely covers 350-029 test original topic. With our complete CCIE resources, you will minimize your CCIE cost and be ready to pass your 350-029 tests on Your First Try, 100% Money Back Guarantee included!

This 350-029 PDF demo do not include the questions and answers's picture:

Exam : Cisco 350-029

Title : CCIE Service Provider Written Exam

1. With the DSCP value of "101110", what does the "11" in bits 1 and 2 indicate?

- A. AF Class
- B. Drop Probability
- C. CS (Class Selector Value)
- D. PHB (Per-Hop Behavior)
- E. IP Precedence
- F. Queue Depth

Answer: B

2. The ASBR-summary LSA is:

- A. Generated by the ASBR and describes reachability to itself
- B. Generated by the ASBR and describes reachabilty to the ABR
- C. Generated by the ABR and describes reachabilty to the ASBR for routers in a different area from the ASBR
- D. Generated by the ABR and describes reachabilty to the ASBR for routers in the same area with the ASBR

Answer: C

3. BGP best route selection process is based on what?

- A. lowest cost
- B. highest bandwidth
- C. lowest hop-count
- D. path attributes
- E. lowest delay
- F. lowest delay and highest bandwidth

Answer: D

4. router bgp 1

neighbor 1.1.1.1 remote-as 2

The above bgp configuration has what effect on the configured router?

- A. Allows incoming TCP connections destined to port 179
- B. Allows incoming TCP connections sourced from port 179
- C. Allows incoming TCP connections from 1.1.1.1 and destined to, or sourced from port 179
- D. Allows incoming TCP connections from 1.1.1.1 that are destined to port 179
- E. Allows incoming TCP connections from 1.1.1.1 that are sourced from port 179

Answer: D

5. The show ip ospf database external command displays information about which OSPF LSA type?

- A. LSA type 1
- B. LSA type 2
- C. LSA type 3
- D. LSA type 5
- E. LSA type 7
- F. LSA type 9

Answer: D

6. Which two statements regarding the IS-IS DIS election process are true? (Choose Two.)

- A. A priority of 0 will prevent a router from becoming a DIS.
- B. If the DIS becomes unavailable the backup DIS is promoted to DIS.
- C. Adding a router with a higher priority than the current DIS will result in the new router becoming DIS.
- D. Separate L1 and L2 election processes are held on a broadcast network.
- E. L1 routers on a broadcast network only establish adjacencies with the DIS.
- F. If there is a tie based on priority, the router whose attached interface has the lowest MAC address becomes the DIS.

Answer: CD

7. In Multicast VPN (MVPN) implementations, which two of the following statements are true regarding the Default MDT Group? (Choose two)

- A. It is used for PIM control traffic.
- B. It is optionally configured for a high bandwidth multicast source to reduce multicast traffic replication to uninterested PE routers.
- C. Within the VRF configuration in the PE router, multiple Default MDT groups are configured so each VRF can support multiple multicast sources.
- D. There is a reduced multicast state in the MPLS core P routers.
- E. When multicast traffic exceeds a certain configured threshold, traffic from the Data MDT is switched to the Default MDT to conserve bandwidth.

Answer: AD

8. When configuring Multicast VPN (MVPN) over an MPLS core, both the Default and Data MDT is configured under which configuration mode?

- A. router(config)#
- B. router(config-if)#
- C. router(config-vrf)#
- D. router(config-router)#
- E. router(config-router-af)#

Answer: C

9. Which two statements best describe the definition and configuration of Route-distinguisher as defined in RFC 2547 biz - AKA IP-VPN (MPLS-VPN)?

- A. Route-Distinguisher is an 8 byte value used in creating unique VPNv4 address.
- B. Route-Distinguisher is an 8 byte BGP attribute value used in influencing BGP best path algorithm.
- C. Correct configuration to define Route-Distinguisher is:

```
ip vrf blue
```

```
rd 1:1
```

D. Correct configuration to define Route-Distinguisher is:

```
ip vrf blue
```

```
route-distinguisher 1:1
```

Answer: AC

10. Having the above BGP peerings, which one of the following configurations for rtrB will advertise all routes from rtrA to rtrD but not to rtrC, but advertise the routes from rtrD to rtrC?

A. router bgp 2

```
neighbor 1.1.1.1 remote-as 1
```

```
neighbor 1.1.1.1 route-map rtrA in
```

```
!
```

```
route-map rtrA permit 10
```

```
set community no-advertise
```

```
!
```

B. router bgp 2

```
neighbor 1.1.1.1 remote-as 1
```

```
neighbor 1.1.1.1 route-map rtrA in
```

```
!
```

```
route-map rtrA permit 10
```

```
set community no-export
```

```
!
```

C. router bgp 2

```
neighbor 1.1.1.1 remote-as 1
```

```
neighbor 1.1.1.1 route-map rtrA in
```

```
neighbor 3.3.3.3 remote-as 3
```

```
neighbor 3.3.3.3 route-map rtrC out
```

```
!
```

```
route-map rtrA permit 10
```

```
set community 5
```

```
!
```

```
route-map rtrC deny 10
```

```
match community 5
```

```
!
```

D. router bgp 2

```
neighbor 1.1.1.1 remote-as 1
```

```
neighbor 1.1.1.1 route-map rtrA in
```

```
neighbor 3.3.3.3 remote-as 3
```

```
neighbor 3.3.3.3 route-map rtrC out
```

```
!
```

```
route-map rtrA permit 10
```

```
set community 5
```

```
!
```

```
route-map rtrC deny 10
```

```
match community 5
```

```
!
```

```
route-map rtrC permit 20
```

```
!
```

Answer: BD

11. Refer to the exhibit. Your customer has enabled IPv6 on routers R1 and R2 and they can no longer reach R3. Which two steps should be taken to restore reachability to R3? (Choose Two.)

- A. Enable wide metrics.
- B. Enable OSPFv3 to support IPv4 and IPv6 simultaneously.
- C. Configure static routes to all unreachable networks and redistribute to IS-IS.
- D. Transition to IS-IS Multiple Topology Mode on R1 and R2.
- E. Transition to IS-IS Multiple Topology Mode on R3.
- F. Create an IPv6 tunnel from R2 to R3.

Answer: AD

12. BGP Community can be set in IOS using which configuration?

- A. The neighbor {ip-address} prefix-list command within the BGP routing process
- B. The neighbor {ip-address} update-source command within the BGP routing process
- C. The network command within the BGP routing process
- D. The set command within a route-map
- E. The send-community command within a route-map

Answer: D

13. Which two are characteristics of an IPv6 multicast address? (Choose two)

- A. First (most significant) octet is FF in hex
- B. Starts with a prefix of FE80 to FEBF in hex
- C. Starts with a prefix of FEC0 to FEFF in hex
- D. Second octet contains a 4-bit multicast scope field
- E. Last 64 bit contains the modified MAC address of the Ethernet interface
- F. Is allocated from the unicast address space

Answer: AD

14. What is used to provide read access to QoS configuration and statistics information on Cisco platforms that support Modular QoS CLI (MQC)?

- A. Cisco NBAR Discovery
- B. Cisco AutoQoS
- C. Cisco Class-Based QoS MIB
- D. Cisco SDM QoS Wizard
- E. CDP

Answer: C

15. Which of the following statements is correct regarding PIM Sparse Mode operations?

- A. It does not support all underlying unicast routing protocols like BGP.
- B. It supports shared trees only assuming all hosts want the multicast traffic.
- C. Receivers are "registered" with RP by their first-hop router.
- D. Receivers are "joined" to the Shared Tree (rooted at the RP) by their local Designated Router (DR).
- E. From the RP, traffic flows down a Source Tree to each receiver.

Answer: D

16. What bit should be set in the link state PDUs in an IS-IS level-1-2 router to indicate that they are a potential exit point out of the area?

- A. ATT (Attached) bit
- B. IS-Type bits
- C. P (Partition) bit
- D. Down bit
- E. PN (Pseudonode) bit
- F. ABR (Area Border Router) bit

Answer: A

17. Which BGP Community option is used to prevent the advertisement of the BGP prefix to any other BGP peer?

- A. additive
- B. none
- C. no-export
- D. no-advertise
- E. local-as

Answer: D

18. With EIGRP DUAL, a feasible successor is considered loop-free if which condition is true?

- A. Its AD is equal to the successor's FD
- B. Its AD is greater than the successor's FD
- C. Its AD is less than the successor's FD
- D. Its AD is equal to the metric of the successor
- E. Its FD is equal to the metric of the successor

Answer: C

19. RIPv2 differs from RIPv1 in that:

- A. It uses multicast address 224.0.0.10, instead of broadcast.
- B. It uses multicast address 224.0.0.9, instead of broadcast.
- C. It can use either multicast or broadcast addresses, instead of just broadcast.
- D. It sends incremental updates, instead of periodic updates.
- E. It is classless, instead of classful.
- F. It supports authentication, and RIPv1 does not.

Answer: BEF

20. Which MQC-based output queueing method is designed to support multiple traffic classes including VoIP traffic, mission-critical traffic, bulk traffic, interactive traffic and default class traffic?

- A. CBWFQ
- B. CB-WRED
- C. LLQ
- D. Custom Queueing
- E. WRR Queueing

Answer: C

More [350-029 practice test](#)

Related 350-029 Exams

[350-001](#) CCIE Cisco Certified Internetworking Expert

[350-018](#) CCIE Pre-Qualification Test for Security

[350-030](#) CCIE Voice Written

[350-001-LAB](#) CCIE-ROUTING AND SWITCHING QUALIFICATION (Lab exam)

[350-029](#) CCIE SP Written Exam

[351-001](#) CCIE Routing and Switching Written 3.0 Beta

[350-018-LAB](#) CCIE Pre-Qualification Test for Security (Lab exam)

[350-040](#) CCIE Storage Networking

[350-022](#) CCIE Written, Service Provider: DSL

[350-024](#) CCIE SP IP Telephony Qualification Exam

[350-050](#) CCIE Wireless Beta Written Exam

[350-020](#) CCIE SP Optical Qualification Exam

[350-027](#) CCIE Written: Metro Ethernet

350-025 CCIE Service Provider Dial

351-018 Security 3.0 Beta

350-021 CCIE SP Cable Qualification Exam

350-026 CCIE SP Content Networking ENU

350-023 CCIE Written: WAN Switching

350-001GB2312-LAB CCIE-Routing and Switching Written exam

Other Cisco Exams

642-586 646-561 350-040 646-361 640-802 642-502 646-574 642-061

642-436 642-291 642-372 642-564 646-562 646-057 642-321 642-176

642-053 640-811 642-544 640-460