

400-201^{Q&As}

CCIE Service Provider Written

Pass Cisco 400-201 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4lead.com/400-201.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4lead.com/400-201.html 2022 Latest pass4lead 400-201 PDF and VCE dumps Download

QUESTION 1

What is the	purpose	of Dual Ring	Interconnect with	D C for	r SDH rinas?

- A. Protects signals when a ring switch fails
- B. Protects signals when multiple span switches fail
- C. Protects pre-emptible traffic from being dropped when a ring switch occurs
- D. Protects signals against any combination of link failure in each ring

Correct Answer: D

QUESTION 2

How many bits are expressed by "::" in the address 2001:DB8::9C0:876A:0:130B?

- A. 32 bits
- **B.** 28 bits
- C. 44 bits
- D. 64 bits
- E. 0 bits

Correct Answer: A

QUESTION 3

An operations engineer from AS 2000 must deploy this inbound routing policy.

1.

Based on RFC1998, modify the local-preference value for prefixes containing BGP community values 2000.90 and 2000:110

2.

Strip any BGP community of the BGP prefixes received from customers that are in the range between 2000:1 and 2000:2000. Any other BGP community values must not be removed

3.

Apply 2000:1003 BGP community value, which indicates that the BGP prefix is learned from a customer Which configuration accomplishes this BGP routing policy?

A. route-policy CUSTOMER-COMMUNITIES if community matches-any (2000:90) then set local-preference 90 elseif community matches-any (2000:110) then set local-preference 110 endif if community matches-any (2000:[1..89],



https://www.pass4lead.com/400-201.html

2022 Latest pass4lead 400-201 PDF and VCE dumps Download

2000:[91..109], 2000:[111..2000]) then delete community all endif set community (2000:1003) end-policy

B. route-policy CUSTOMER-COMMUNITIES if community matches-any (2000:90) then set local-preference 90 elseif community matches-any (2000:110) then set local-preference 110 endif delete community in (2000:[1...2000]) set community (2000:1003) end-policy

C. route-policy CUSTOMER-COMMUNITIES if community matches-any (2000:90) then set local-preference 90 elseif community matches-any (2000:110) then set local-preference 110 endif set community (2000:1003) additive delete community in (2000:[1..2000]) end-policy

D. route-policy CUSTOMER-COMMUNITIES delete community in (2000:[1:2000]) if community matches-any (2000:90) then set local-preference 90 elseif community matches-any (2000:110) then set local-preference 110 endif set community (2000:1003) additive end-policy

Correct Answer: D

QUESTION 4

```
interface Tunnel 1000
 ip unnumbered Loopback 0
 tunnel destination 10.0.0.1
 tunnel mode mpls traffic-eng
 tunnel mpls traffic-eng autoroute announce
 tunnel mpls traffic-eng exp-bundle master
 tunnel mpls traffic-eng exp-bundle member Tunnel 1001
 tunnel mpls traffic-eng exp-bundle member Tunnel 1011
 interface Tunnel 1001
  ip unnumbered Loopback 0
  tunnel destination 10.0.0.1
  tunnel mode mpls trafficeeng
  tunnel mpls traffic-eng autoroute announce
  tunnel mpls traffic-eng path-option 1 explicit name FASTPATH
   tunnel mpls traffic-eng exp 1
  interface Tunnel 1011
   ip unnumbered Loopback 0
   tunnel destination 10.0.0.1
   tunnel mode mpls traffic-eng
    tunnel mpls traffic-eng autoroute announce
    tunnel mpls traffic-eng path-option 10 dynamic
    tunnel mpls traffic-eng exp 3
    mpls traffic-eng administrative-weight 111
```

Refer to the exhibit. Which technology is being implemented?

A. CBTS

B. DS-TE C. IP FRR

D. PBTS

Correct Answer: A

https://www.pass4lead.com/400-201.html 2022 Latest pass4lead 400-201 PDF and VCE dumps Download

QUESTION 5

Select the statement that best describes "The cure for Amplification Principle" in the Internet domain, as explained in RFC 3429 (Internet Architectural Guidelines)

- A. None of the above
- B. Amplification is prevented if local changes have only a local effect as opposed to system in which local change have a global effect
- C. Amplification is prevented if global changes have only a local effect as opposed to systems in which global changes have a local effect
- D. Internet domain does not suffer from "The Amplification Principle" as BGP takes care of misbehaving advertisers

Correct Answer: B

In the Internet domain, it has been shown that increased interconnectivity results in more complex and often slower BGP routing convergence [AHUJA]. A related result is that a small amount of inter-connectivity causes the output of a routing mesh to be significantly more complex than its input [GRIFFIN]. An important method for reducing amplification is ensure that local changes have only local effect (this is as opposed to systems in which local changes have global effect). Finally, ATM provides an excellent example of an amplification effect: if you lose one cell, you destroy the entire packet (and it gets worse, as in the absence of mechanisms such as Early Packet Discard [ROMANOV], you will continue to carry the already damaged packet).

400-201 PDF Dumps

400-201 Practice Test

400-201 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4lead.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.