



Deploying Cisco Service Provider Network Routing

Pass Cisco 642-883 Exam with 100% Guarantee

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

https://www.geekcert.com/642-883.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

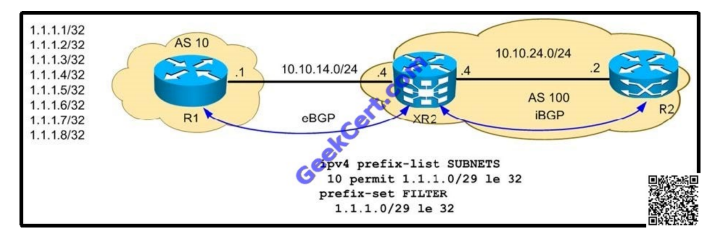
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit.



R1 is advertising subnets 1.1.1.X/32 via eBGP. XR2 must accept only the first seven subnets in its BGP table. Which configuration must occur on XR2 to meet these parameters?

A. route-policy INBOUND if destination in FILTER then pass endifrouter bgp 100 neighbor 10.10.14.1 address-family ipv4 unicastroute-policy INBOUND in

B. router bgp 100neighbor 10.10.14.1 address-family ipv4 unicastroute-policy FILTER in

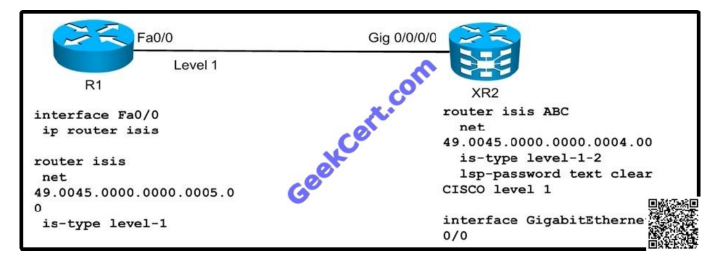
C. router bgp 100neighbor 10.10.14.1 address-family ipv4 unicastroute-policy SUBNETS in

D. route-policy INBOUNDif destination in SUBNETS thenpass endifrouter bgp 100 neighbor 10.10.14.1 address-family ipv4 unicastroute-policy INBOUND in

Correct Answer: A

QUESTION 2

Refer to the exhibit.





IS-IS adjacency is not established between XR2 and R1. Which action fixes this issue?

- A. unify IS-IS process IDs on each router
- B. configure on R1 under IS-IS is-type level-1-2
- C. configure on R1 under IS-IS area-password CISCO
- D. configure on XR2 under IS-IS under Gi0/0/0/0 address-family ipv4 unicast

Correct Answer: D

QUESTION 3

Which three valid session commands are supported by peer session templates? (Choose three.)

- A. local-as
- B. as-override
- C. inherit peer-session
- D. inherit peer-policy
- E. disable-connected-check
- F. route-reflector-client
- Correct Answer: ACE

QUESTION 4

Which three BGP configuration groupings are supported on Cisco IOS XR Software? (Choose three.)

- A. peer-group
- B. af-group
- C. bgp-group
- D. session-group
- E. neighbor-group
- F. as-group
- Correct Answer: BDE

QUESTION 5



A network engineer wants to set the local preference to 100 for the community set list lowpri-communities. Which option can the engineer use to implement this through RPL?

- A. route-policy ch-prefif community neq lowpri-communities thenset local-preference 100endifend-policy
- B. route-policy ch-prefif community matches ?ny lowpri-communities thenset local- preference 100endifend-policy
- C. route-policy ch-prefif communitymatches lowpri-communities thenset local-preference 100endifend-policy
- D. route-policy ch-prefif community matches eq lowpri-communities thenset local- preference 100endifend-policy

Correct Answer: B

642-883 PDF Dumps

642-883 Study Guide

642-883 Braindumps



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.geekcert.com/allproducts

Need Help

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



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for <u>30 days</u>

Money Back Guarantee

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © geekcert, All Rights Reserved.