

JN0-661^{Q&As}

Service Provider Routing and Switching

Pass Juniper JN0-661 Exam with 100% Guarantee

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

https://www.geekcert.com/jn0-661.html

100% Passing Guarantee 100% Money Back Assurance

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

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



VCE & PDF GeekCert.com

https://www.geekcert.com/jn0-661.html 2021 Latest geekcert JN0-661 PDF and VCE dumps Download

QUESTION 1

You are asked to implement route damping on a BGP router. There are two specific requirements for your implementation:

1.

damp all prefixes with a mask length equal to or greater than /24 more aggressively than routes with a mask length between /17 and /23;

2.

damp prefixes with a mask length between /0 and /16 less than routes with a mask length greater than /16. Which policy configuration meets the requirement?

2021 Latest geekcert JN0-661 PDF and VCE dumps Download

```
[edit policy-options]
   user@router# show
   policy-statement damping {
   term 1 {
   from {
   route-filter 0.0.0.0/0 prefix-length-range /0-/16 damping minor;
   route-filter 0.0.0.0/0 prefix-length-range /24-/32 damping major,
   then accept
   damping major {
   half-life 30.
   suppress 2500:
   damping minor {
   half-life 5;
   [edit policy-options]
   user@router# show
   policy-statement damping {
   term 1 {
   from {
   route-filter 0.0.0.0/0 prefix-length-range /0-/23 damping minor;
   route-filter 0.0.0.0/0 prefix-length-range /24-/32 damping major;
   then accept
   damping major {
   half-life 30;
   suppress 2500;
   damping minor {
   half-life 5;
c [edit policy-options]
   user@router# show
   policy-statement damping {
   term 1 {
   from {
   route-filter 0.0.0.0/0 prefix-length-range /0-/23 damping minor
   route-filter 0.0.0.0/0 prefix-length-range /24-/32 damping major;
   then accept
   damping major {
   half-life 5;
   damping minor {
   half-life 30;
   suppress
             y-options]
   [edit
   user@rout
               or# ch
   policy-statement damping {
   route-filter 0.0.0.0/0 prefix-length-range /0-/16 damping minor;
   route-filter 0.0.0.0/0 prefix-length-range /24-/32 damping major,
   then accept
   damping major {
   half-life 5;
   damping minor {
   half-life 5;
   suppress 2500;
```



2021 Latest geekcert JN0-661 PDF and VCE dumps Download

A. Option A	A.	О	ption	Α
-------------	----	---	-------	---

B. Option B

C. Option C

D. Option D

Correct Answer: A

QUESTION 2

During a network migration window, an engineer issues the set protocols ISIS overload timeout 1200 command. In this scenario, which effect does this have on the IS-IS operations of the router?

A. After the first IS-IS adjacency forms, the overload bit is set for 1200 seconds

B. When the IS-IS protocol starts, the overload bit is set after the timer of 1200 seconds expires

C. When the IS-IS protocol starts, the overload bit is set for 1200 seconds.

D. After the first IS-IS adjacency forms, the overload bit is set after the timer of 1200 seconds expires.

Correct Answer: C

QUESTION 3

Refer to the exhibit.

2021 Latest geekcert JN0-661 PDF and VCE dumps Download

```
user@router> show route receive-protocol rip 2.2.2.2
inet.0: 15 destinations, 15 routes (15 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
50.50.0.0/26
                     *[RIP/100] 00:09:12, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.1.0/24
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.2.0/24
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.3.0/25
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.4.0/25
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.4.128/25
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.5.0/26
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.5.64/26
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.5.128/26
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
[edit policy-options policy-statement RIP-redist]
                                                     [edit policy-options policy-statement RIP-redist]
user@router# show
                                                     user@router# show
term 1 {
                                                     term 1 {
     from {
                                                          from {
          protocol rip;
                                                                protocol rip;
          route-filter 50.50.1.0/24 exact;
                                                                route-filter 50.50.0.0/24 upto /27;
     then accept;
                                                          then reject
}
term 2 {
     from {
                                                            om {
          protocol rip;
                                                               protocol rip;
          route-filter 50.50.0.0/24 upto /27;
                                                                      filter 50.50.1.0/24 exact;
     then reject;
                                                              maccept;
term 3 {
                                                          term 3 {
     from protocol rip;
                                                                from protocol rip;
     then accept;
                                                                then accept;
[edit policy
            options r
                                                                      [edit policy-options policy-statement RIP-redist]
user@route
                                                                     user@router# show
term 1 {
                                                                     term 1 {
     from
                                                                         from {
          protocol rip;
                                                                               protocol rip;
          route-filter 50.50.0.0/16 prefix-length-range /24-/26;
                                                                               route-filter 50.50.1.0/24 exact;
     then reject;
                                                                          then accept;
}
term 2 {
                                                                    term 2 {
     from {
          protocol rip;
                                                                               protocol rip;
          route-filter 50.50.1.0/24 exact;
                                                                               route-filter 50.50.0.0/16 prefix-length-range /24-/26;
     then accept;
                                                                          then reject;
```

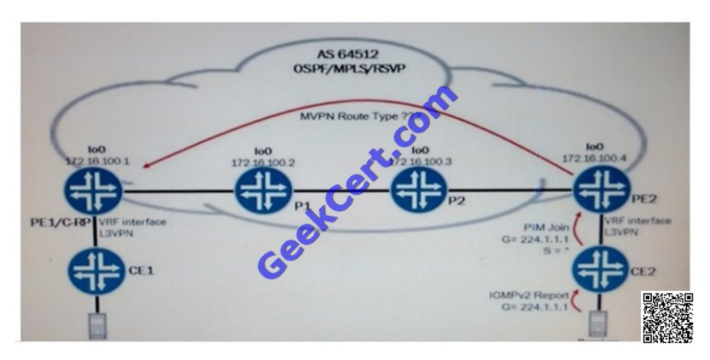
2021 Latest geekcert JN0-661 PDF and VCE dumps Download

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

Correct Answer: D

QUESTION 4

Click the Exhibit



Referring to the exhibit, which type of NG MVPN route will be advertised by PE2 to PE1 ?

- A. Shared Tree Join C-Multicast route
- B. Source Tree Join C-Multicast route
- C. Source Active Auto-discovery route
- D. Leaf Auto-discovery route

Correct Answer: A

QUESTION 5

Which command will match communities 101:111,111:1, and 999:1111?

A. set policy-options commmity COMMUNITY members "^...:1?"



2021 Latest geekcert JN0-661 PDF and VCE dumps Download

B. set policy-options community COMMUNITY members "^1.*:1+"

C. set policy-options community COMMUNrTY members ["^1.1:1?" 999:1111]

D. set policy-options community COMMUNITY members "^...:1+"

Correct Answer: D

JN0-661 PDF Dumps

JN0-661 VCE Dumps

JN0-661 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:





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.