Exam Code: jn0-350

Exam Name: ER.Specialist (JNCIS-ER)

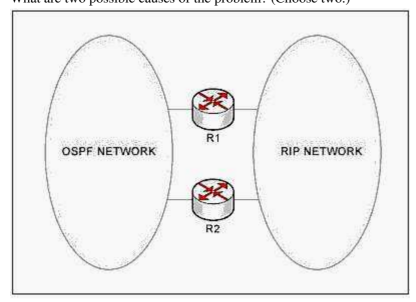
Vendor: Juniper Networks

Version: DEMO

Part: A

1: Click the Exhibit button.

In the exhibit, you configure R1 and R2 to export RIP routes to OSPF and OSPF routes to RIP. Users in the RIP network are complaining about connectivity to users in the OSPF network. What are two possible causes of the problem? (Choose two.)



A.RIP is not a link-state protocol.

B.RIP has a lower preference than OSPF.

C.Export policy is allowing a routing loop to form.

D.The correct RIP routes are not exported to OSPF.

Correct Answers: C D

2: What information can be gathered using traceoptions? (Choose two.)

A.chassis status

B.firewall counters

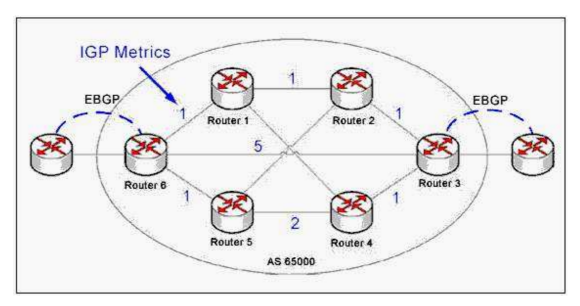
C.routing protocol information

D.interface operational information

Correct Answers: C D

3: Click the Exhibit button.

In the exhibit, how many internal BGP sessions are needed on Router 6 if all routers are running BGP and no route reflection or confederations are being used?



A.1

B.3

C.5

D.6

Correct Answers: C

4: Which two statements are true regarding IPSec VPN service rules configured at the [edit services ipsec-vpn] hierarchy? (Choose two.)

A.Eah term can specify a different IPSec policy.

B.Each term can specify a different local gateway.

C.Each term can specify a different remote gateway.

D.Each term can match multiple source and destination prefixes.

Correct Answers: A C

5: Click the Exhibit button.

In the exhibit, what will the router do when it receives a packet from source address 10.10.10.10 on an interface where the my-service-set service set is applied?

```
[edit services]
lab@R1# show
stateful-firewall {
    rule my-rule {
        match-direction input-output;
        term 1 {
            from {
                source-address-range {
                    low 1.2.3.4 high 1.2.3.4;
            then {
                accept;
        }
    }
service-set my-service-set {
    stateful-firewall-rules my-rule;
    interface-service {
       service-interface sp-0/0/0.0;
```

A.Send a TCP RST.

B.Accept the packet.

C.Silently discard the packet.

D.Send an ICMP error message.

Correct Answers: C

6: Click the Exhibit button.

The re-protect firewall filter is applied as an input filter on the lo0.0 interface. You have a single BGP peering session with 10.0.0.1.

Which statement is true?

```
[edit firewall filter re-protect]
lab@host# show
term one
    from
        sõurce-address {
            10.0.0.1/32;
        is-fragment;
    then accept;
term two {
    from
        source-address {
            10.0.0.1/32;
        protocol tcp;
        port bgp;
    then accept;
term three {
    then
        reject;
```

A.term two has an incorrect match condition.

B.term one has an incorrect match condition.

C.term one is necessary for the correct operation of BGP.

D.term three is necessary for the correct operation of BGP.

Correct Answers: C

7: Which two statements are true about scheduler maps? (Choose two.)

A.A default scheduler map is applied to each interface.

B.A scheduler map is only needed on low speed interfaces.

C.A scheduler map is applied before a multifield firewall filter.

D.A scheduler map controls the resources assigned to a specific queue.

Correct Answers: A D

8: Your Juniper WAN router is connected to an Ethernet switch that is configured to use 802.1p bits for classifying traffic. Which statement is correct about the configuration of CoS on the router?

A. You can only use multifield rewrites for this traffic.

B. You can only use multifield classifiers for this traffic.

C.By default the router will use the 802.1p bits for classification.

D.Additional configuration is needed to use the 802.1 bits for classification.

Correct Answers: D

9: Which two statements about policers are correct? (Choose two.)

A. You can only police traffic once per direction.

B.Policers can only be configured using firewall filters.

C.Policers are useful against Denial of Service (DoS) attacks.

D.Traffic exceeding the policer can be dropped or reclassified.

Correct Answers: C D

10: Click the Exhibit button.

In the exhibit, what would the result be when the prefix 10.0.67.43/32 is evaluated by the term?

```
term testing-1-2-3 {
   from {
     route-filter 10.0.0.0/16 orlonger accept;
     route-filter 10.0.67.0/24 orlonger;
     route-filter 10.0.0.0/8 orlonger reject;
     route-filter 192.168.64/18 orlonger reject;
     route-filter 192.168/16 longer accept;
}
then {
   metric 10;
   accept;
}
```

A.No match is found.

B.The route would be rejected.

C.The route would be accepted with no modifications.

D.The route would be accepted with the metric set to 10.

Correct Answers: D