[2017-Dec-UpdatedReal JN0-647 Questions PDF Free Download from Braindump2go[Q55-Q65

<u>2017 December New Juniper JN0-647 Exam Dumps with PDF and VCE Free Updated Today! Following are some new JN0-647 Exam Questions:</u>1.|2017 New JN0-647 Exam Dumps (PDF & VCE) 80Q&As Download;

https://www.braindump2go.com/jn0-647.html2.|2017 New JN0-647 Exam Questions & Answers Download: https://drive.google.com/drive/folders/1-DINYEeMPFpmtjlFkbEBse2HuRANALa6?usp=sharingQUESTION

https://drive.google.com/drive/folders/1-DINYEeMPFpmtjlFkbEBse2HuRANALa6?usp=sharingQUESTION 55Which protocol is used for port level access control and authentication?A. MD5B. IP secC. 802 IXD. AESAnswer: CQUESTION 56Referring to the exhibit, which two actions would solve this problem? (Choose two)A. set the BGP group type to internalB. set the BGP group peer -AA to 65501C. set the BGP group discussion to internalD. set the BGP group peer AA to 65502Answer: ABQUESTION 57When configuring class of service, what would you use to allocate bandwidth to a forwarding class?A. buffer depthB. transmit rateC. bandwidthD. speedAnswer: BQUESTION 58A packet enters the router and is subject to ingress's processing. In which order is the packet processed?A. Policer >BA classifier>multifield classifier>forwarding policyB. multifield classifier>policer>forwarding policyC. BA classifier>multifieldclaasssifier>policer>forwarding policyD.

forwarding policy> BA classifier>multifield classifier>policerAnswer: CQUESTION 59Click the Exhibit.

```
user@ switch> show conf
 interfaces {
       ge-0/0/1 {
           unit 0 {
                 descript
                family et
                       vla
                 }
              }
 }
 ge-0/0/2
       unit 0 {
          description "ir
          family ethernet
             interface-mo
             vlan _{
www.Brainda
            }
          }
         }
  ge-0/0/3 {
       native-vlan- id 1;
       unit 0 {
          description "ir
          family Ethernet
            interface-mod
            vlan {
               members [1
          }
       }
 }
 vlans {
```

```
v10 {
    description "VLAN 10";
    vlan-id 10;

www.yzoE{raindump2go.com
    description "VLAN 20";
    vlan-id 20;
}
}
```

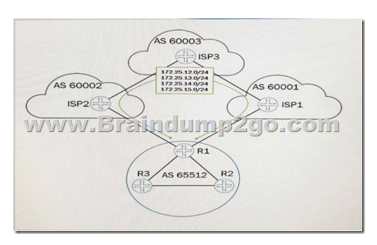
Referring to the exhibit which two statements are true? (Choose two.)A. Untagged control packets entering interface ge-0/0/1 are not recognized.B. Untagged data packets entering interface ge-0/0/2 will be tagged with VLAN ID 20.C. Untagged control packets entering interface ge-0/0/3 are passed without a VLAN tag.D. Untagged data packets entering interface ge-0/0/3 will be tagged with VLAN ID 1.Answer: BDQUESTION 60When configuring class of service, what would you use to allocate bandwidth to a forwarding class?A. Buffer depthB. Transmit rateC. BandwidthD. SpeedAnswer: BQUESTION 61Click the Exhibit.

[edit p

Which AS path matches the AS path regular expression shown in the exhibit? A. 65100 65200 21870 21870B. 65100 65101 65200 21780 21780C. 65100 52870 65200 65300D. 65100 65101 65200 65300 21870Answer: BQUESTION 62A new PoE+VoIP handset was added to an EX Series device. The handset is experiencing connectivity issues. The EX Series device's committed configuration includes the set poe interface all telemetry command. You look at the telemetry log in the device to review power consumption and you notice entries have not been occurring for days. What would cause telemetry logging to stop? A. Telemetry logging only occurs for one hour by default. B. Telemetry logging stops when all reserves power for PoE has been consumed. C. Telemetry logging only works on Enhanced PoE VoIP handsets. D. Telemetry logging stops when the logging file reaches 128 KB. Answer: AQUESTION 63Click the Exhibit.

```
user@router# show policy-options
  policy-statement damp {
         term 1 (
                 from (
                     route-filter 10.128.0.0/9 exact damping dry;
route-filter 0.0.0.0/0 prefix-length-range /0-/8
  damping timid;
                      route-filter 0.0.0.0/0 prefix-length-range /17-/32
  damping aggressive;
  policy-statement send-direct (
www.Braindump2go.co
                 then accept;
  damping aggressive
          half-life 30:
           suppress 2500;
  damping timid (
           half-life 5:
  damping dry {
           disables
```

A customer is concerned that the route damping policy on routes with prefixes greater than/17 is allowing too many flaps to occur. The customer does not want to change the default timer.Referring to the exhibit, which two actions would allow fewer flaps per route? (Choose two.)A. Increase the suppress parameter to 3500.B. Increase the suppress parameter to 2000.C. Increase the half-life parameter to 45.D. Increase the half-life parameter to 15.Answer: ACQUESTION 64Click the Exhibit.



Referring to the exhibit, you have EBGP peerings with both ISP1 and ISP2. You are receiving the 172.25.12.0/24, 172.25.13.0/24, 172.25.14.0/24, and 172.25.15.0/24 routes through both neighbors. You must ensure that traffic to these prefixes are load balances through both service providers. You have configured a load-balancing policy and have applied it to the forwarding table, but the prefixes are not being load balanced. What is required to accomplish this task? A. The multihop feature should be enabled between both neighbors. B. The multipath multiple-as feature should be used between both neighbors. C. The as-override feature should be used between both neighbors. Answer: BQUESTION 65Which protocol is used for port-level access control and authentication? A. MD5B. IPsecC. 802.1XD. AESAnswer: C !!!RECOMMEND!!!1.|2017 New JN0-647 Exam Dumps (PDF & VCE) 80Q&As Download;

https://www.braindump2go.com/jn0-647.html2.|2017 New JN0-647 Study Guide Video: YouTube Video: YouTube.com/watch?v=qjBOmQ8aaT4