[2017-Dec-UpdatedBraindump2go JN0-647 Dumps PDF 80Q Free Get[Q44-Q54

<u>2017 December New Juniper JN0-647 Exam Dumps with PDF and VCE Free Updated Today! Following are some new JN0-647</u> <u>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 44Which two statements about VSTP on EX series switches are connect? (Choose two)A. All VLANS beyond the first 64 will not be supported by VSTPB. VSTP automatically assigns each VLAN to one spanning tree instancesC. VSTP must be used to intemperate with MVRPD. VSTP must be used to intemperate with PVST+Answer: BDQUESTION 45Referring to the exhibit, R2 is exporting the route for server1 as a Type 2 external route and R6 is exporting the route for server 1 as a type 1 external route in OSPF.Which path is taken to reach server-1 from user1?A. R1>R3>R6B. R1>R2C. R1>R4>R6D. R1>R2>R4>R6Answer: DQUESTION 46 Which statement is correct regarding the isolated ports?A. isolated ports are trunk ports that have layer 2 connectivity with all other portsB. isolated port are access ports that only have layer 2 connectivity with other isolated portC. isolated port are access port that only have layer 2 connectivity with promosious portsD. isolated port are trunk ports that have layer 2 connectivity with all community portsAnswer: CQUESTION 47Your network provider supports multicast traffic but your provider network does not. You want to allow multicast hosts outside of your network to receive multicast traffic sourced within your network.How would you satisfy this requirement?A. Use MSDP peering with your provider.B. Use AutoVPN to connect to the remote hosts.C. Use an MP-BGP session to your provider to pass multicast traffic.D. Use automatic multicast tunnel gateway at the edge of your

network.Answer: DQUESTION 48Click the exhibit.

```
[edit class-of-service schedulers]
user@router# show
s-1 {
       transmit-rate percent 30;
       priority high;
3
s-2 {
      transmit -rate percent 5;
      priority medium-high;
www.Braindump2go.com
s-3 {
     transmit-rate percent 30;
     priority medium-low;
}
s-4 {
     transmit-rate percent 35;
     priority low;
}
```

Referring to the exhibit, traffic handled by the s-1 scheduler is out of profile. Assuming bandwidth is available in this scenario, which statement is correct?A. Traffic handled by the s-1 scheduler is serviced immediately after traffic being serviced by the s-4 scheduler.B. Traffic handled by the s-1 scheduler is serviced immediately before traffic being serviced by the s-4 scheduler.C. Traffic handled by the s-1 scheduler is serviced immediately before traffic being serviced by the s-2 scheduler.D. Traffic handled by the s-1 scheduler is serviced by the s-2 scheduler.M. Traffic handled by the s-1 scheduler is serviced immediately before traffic being serviced by the s-2 scheduler.D. Traffic handled by the s-1 scheduler is serviced immediately before traffic being serviced by the s-2 scheduler.D. Traffic handled by the s-1 scheduler is serviced immediately before traffic being serviced by the s-2 scheduler.D. Traffic handled by the s-1 scheduler is serviced immediately before traffic being serviced by the s-2 scheduler.D. Traffic handled by the s-1 scheduler is serviced immediately after traffic being serviced by the s-2 scheduler.Answer: DQUESTION 49Click the Exhibit.

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Referring to the exhibit, which set of interfaces will be registered by MVRP?A. ge-0/1/0, ge-0/1/1, ae0, ae1B. ge-0/1/0, ge-0/0/2, ae0, ae1C. ge-0/0/1, ge-0/1/1, ae0, ae1D. ge-0/0/2, ae0, ae1Answer: DQUESTION 50Click the Exhibit.

[edit] user@rout group totype local neigh

}

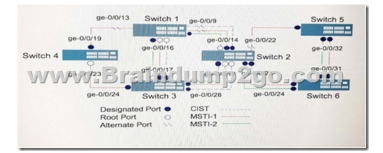
[edit] user@rout

[edit] use:@router1# run show bgp summary Groups: 1 Peers: 1 Down peers: 1 Table Tot Paths Act Paths Suppressed History Damp State VALUETTY Brainclump 200 com Peer AS inPkt OutPkt OutQ Flaps Last Up/Dwn State #Active/ Received/ Accepted/ Damped 192.1e8.1.2 65512 0 6 0 0 7: 58 Active
[edit] user@router1# run show log messages Jun 13 16:29:42 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries Jun 13 16:29:47 router1 npd [3348]: bgp_recv: peer 192.168.1.2 (Internal AS 65512) : received unexpected EOF Jun 13 16:29:47 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries Jun 13 16:30:00 router1 cron [3383] : (root) CMD (/user/libexec/atrun) Jun 13 16:30:00 router1 cron [3384] : (root) CMD (/user/libexec/atrun) Jun 13 16:30:00 router1 cron [3384] : (root) CMD (/user/libexec/atrun) Jun 13 16:30:00 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries Jun 13 16:30:02 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries Jun 13 16:30:12 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries Jun 13 16:30:12 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries Jun 13 16:30:17 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries Jun 13 16:30:32 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries Jun 13 16:30:32 router1 last message repeated 3 times Jun 13 16:30:40 router1 rpd [3348]: bgp_listen_accept: Connecti: Failed to connect to the server after 0 retries Jun 13 16:30:40 router1 rpd [3348]: bgp_listen_accept: Connecti: Failed to connect to connect to the server after 0 retries Jun 13 16:30:52 router1 last message repeated 2 times Jun 13 16:30:52 router1 last message repeated 2 times Jun 13 16:30:57 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to connect to the server after 0 retries Jun 13 16:30:120 router1 flowd_octeon_hm: pconn_client_connect: Failed t
<pre>[edit] user@router2# show protocols bgp group to-router1 { type internal; family inet { unicast; } neighbor 192.168.1.1; }</pre>
[edit] sec:@router2# show in in a regions second user decided and the second an
Peer AS inPkt OutPkt OutQ Flaps Last Up/Dwn State #Active/ Received/ Accepted/ Damped 192.168.1.1 65512 0 12 0 0 20: 11 Active 20: 11 Active 12 0 0 12 0 0

You are configuring a new BGP session between router1 and router2. The session does not establish.Referring to the exhibit, what must be done to establish this session?A. You must define the peer-as number on router2.B. You must define the autonomous-system number under the [edit routing-options] hierarchy on router1.C. You must specify type as external on both devices.D. You must specify the local-address on both devices.Answer: DQUESTION 51Which router ID is correct for OSFPv3?A. 0.0.0.0B.

2001:123:6::1C. ::172.16.1.1D. 172.16.1.1Answer: AQUESTION 52Which type of BGP is used to peer with a different autonomous system?A. externalB. classlessC. dynamicD. staticAnswer: AQUESTION 53Click the Exhibit.

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Referring to the exhibit, what is the minimum number of MSTP regions where the topology would be implemented?A. 3B. 1C. 2D. 0Answer: AQUESTION 54Click the Exhibit. You are asked to advertise the 1.0.0.0/8 and 1.5.5.5/32 routes to your 10.254.32.2 BGP peer.Referring to the exhibit, which configuration change would satisfy this requirement?A. Remove the export-to- as81 policy.B. Remove the export-to- as81 policy to or longer.C. Remove the reject-routes policy.D. Remove the reject-routes policy to longer.Answer: C<u>!!!RECOMMEND!!!</u>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