## [2017-New-Version400-201 Questions Free Download from Braindump2go[156-166

2017 May New: Cisco 400-201 Exam Dumps with VCE and PDF Free Updated in www.Braindump2go.com Today!100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2017 Version New 400-201 Exam Dumps (PDF & VCE) 627Q&As Download: http://www.braindump2go.com/400-201.html 2.|2017 Version New 400-201 Exam Questions & Answers Download: https://drive.google.com/drive/folders/0B75b5xYLjSSNbGVFRUFuUW5TR2c?usp=sharing QUESTION 156What three major tasks are performed by a Designated Intermediate System in an ISIS pseudonode environment? (Choose three.) A. updating the pseudonode LSPB. maintaining pseudonode link-state informationC. creating the pseudonode LSPD. flooding LSPs over the LANE. election of the pseudonode Answer: ACD QUESTION 157The mechanisms for distributing LDP are: A. CEF and the FIB tableB. UDP and IPC. A and BD. RSVP and CEFE. LDP and RSVP Answer: E QUESTION 158Refer to the exhibit. Why is R3 unable to install 1.1.1.1/32 in its routing table? A. 11.11.11.11/32 exists in the routing table, so the conditional advertising is not working.B. The route is filtered out by the ip prefix-list ROUTE-IN command.C. 11.11.11.11/32 is advertising in the BGP table, so conditional advertising is not working.D. The bgp redistribute-internal command is missing under the R2 BGP process. Answer: DExplanation: You can't redistribute from iBGP to any IGP unless you have "bgp redistribute-internal". QUESTION 159Refer to the exhibit. A web server is connected to a switch via two Gigabit Ethernet links. These two links are bundled into a single logical link that provides the aggregate bandwidth of 2 Gbps. The support engineer notices that traffic from the Internet to the web server uses both Gigabit Ethernet links. However, traffic from the web server to the Internet uses only one link. Which CLI command on the exhibit causes this behavior? A. lacp port-priority 32768 in interface configuration modeB. channel-group 5 mode passiveC. lacp port-priority 32768 in global configuration modeD. port-channel load-balance dst-mac Answer: D QUESTION 160Refer to the exhibit. Which IOS command under the BGP VPNv4 address family implements a secondary backup path to the destination 192.168.1.1? A. maximum-paths ibgp2B. bgp additional-paths installC. bgp recursion hostD. bgp advertise-best-external Answer: BExplanation: http://www.cisco.com/c/en/us/td/docs/routers/crs/software/crs\_r4-2/routing/command/reference/b\_routing\_cr42crs/b\_routing\_cr42cr s chapter 01.html#wp28 41279186 QUESTION 161In which two ways does the BGP graceful capability preserve prefix information during a restart? (Choose two) A. The peer router immediately removes the BGP routers that it learned from the restarting router from its BGP routing tables.B. The router establishes BGP sessions with other routers and relearns the BGP routes from others that are also capable of graceful restart. The restarting router waits to receive updates from the neighboring routers.C. The peer router sends an end-of-RIB message to the restarting router.D. The restarting router removes any stale prefixes after the timer for stale entries expires. E. The restarting router does not remove any stale prefixes after the timer for stale entries expires. Answer: BD QUESTION 162Which two statements about the bgp deterministic-med and bgp always-compare-med commands are true? (Choose two) A. The bgp deterministic-med command is used to influence the BGP route selection process to cause the MED attribute to have higher precedence over the AS path lengthB. The bgp always-compare command is used to influence the BGP route selection process to cause the MED attribute to have higher precedence over the AS path system.C. Enabling the bgp deterministic-med command ensures the comparison of the MED variable when choosing routes advertised by different peers in the same autonomous system.D. Enabling the bgp always-compare-med command ensures the comparison of the MED variable for paths from neighbors in different autonomous systems.E. The bgp deterministic-med and bgp always-compare-med commands are enabled by defult. Answer: CDExplanation: Enabling the bgp deterministic-med command ensures the comparison of the MED

http://www.cisco.com/c/en/us/td/docs/routers/crs/software/crs\_r4-2/interfaces/configuration/guide/hc42crsbook/hc42t3e3.html QUESTION 164Refer to the exhibit. An MPLS Layer 3 VPN service has been provisioned for a customer. What will be the ToS value at Site-B for the exceeded traffic that it is sent from Site-A with ToS 2? A. 0B. 2C. 3D. 4E. No exceeded traffic will reach Site-B. Answer: BExplanation:Only Uniform Tunnel mode will copy EXP value to TOS value, CE2 TOS value depend on MPLS Cloud (P & PE2) configurations which are not part of question. According to default behavior & Tunnel Mode (Pipe & Short-Pipe) TOS will remain same when reached to CE2. So TOS Value 2 will remain same when reached CE2.

variable when choosing routes advertised by different peers in the same autonomous system. Enabling the bgp always-compare-med

command ensures the comparison of the MED for paths from neighbors in different autonomous systems. Note. The bgp deterministic-med and bgp always-compare-med commands are not enabled by default. Also, the two commands are separate; enabling one does not automatically enable the other. QUESTION 163Which two frame types are correct when configuring T3 interfaces? (Choose two.) A. M23B. G.832C. Extended Super FrameD. C-bit parityE. G.751F. Super Frame Answer: AD

http://www.cisco.com/c/en/us/support/docs/multiprotocol-label-switching-mpls/mpls/47815-diffserv-tunnel.html QUESTION 165
Refer to the exhibit. After the BGP TCP negotiation between RouterA and RouterB, what will be the value of the keepalive timer and the hold-down timer, respectively? A. 3 seconds and 9 secondsB. 60 seconds and 180 secondsC. 10 seconds and 9 seconds D. no value, because BGP negotiation will not be successfulE. 10 seconds and 10 secondsF. 10 seconds and 30 secondsG. 3 seconds and 30 seconds and 10 seconds Answer: D QUESTION 166An engineer has just configured IOS-XR with out-of-band MPP. Which are the three results that will occur? (Choose three.) A. Management traffic to RP from all non-MPP interfaces is droppedB. RP/DRP Ethernet Interfaces are not default out-of-band interfaces.C. MPP configuration changes doesn't affect active sessions established before the changesD. Interfaces configured for out-of-band MPP are still part of global routing/forwardingE. If MPP is disabled and a protocol is activated, all interfaces cannot pass trafficF. LPTS will provide rate limiting Answer: ACFExplanation:

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