

## [August-2019-NewBraindump2go 300-115 Exam PDF Updated

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Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNYjV4eHQ4dTJoQXc?usp=sharing>Real QuestionsWhat is the

Ethernet frame size for 802.1Q?A. 64B. 128C. 1518D. 1522**Answer: D**Real QuestionsHow will the traffic reach the core

switch from AS switch to DS core switch?(Based on a topology shown with one core, two distribution and two access switches on each distribution switch, with redundant links and bandwidth mentioned.)A. ASW1 to DWS1 to coreB. ASW1 to DWS2 to core

C. ASW1 to DSW1 to DSW2 to coreD. ASW1 to DSW2 to DSW1 to core**Answer: B**Real QuestionsIf HSRP group number is

45 what would be the MAC address?(Basically conversion of digit to hexadecimal with group of 16.)A. 00-00-0C-07-AC-2DB.

0000-0C07-AC45C. 0000-070C-AC2DD. 0000-C004-ACD2**Answer: A**Explanation:00-00-0c- 07-ac-2DCISCO\_ID

:HSRP\_ID:GROUP\_ID2d=45Real QuestionsSelect a valid VRRP configuration from a list of possible configurations. (Choose

three.)A. vrrp [group-number] ip [ip-address]B. vrrp [group-number] priority [priority]C. vrrp [group-number] preemptD.

standby [group number] priority [priority]E. standby [group number] preempt**Answer: ABC**Explanation:You can eliminate

configurations with the word `standby', as that would be HSRP, not VRRP. Also, I think the options that put things like vrrp group 1

ip x.x.x.x are wrong. You don't need the word `group' in the configuration line. The number 1 is the group number. Anyway, just

take a good look at a few valid VRRP configuration examples so that you will be able to recognize invalid ones.Real Questions

Which two secondary VLAN types of Private VLANs (PVLANS)? (Choose Two)A. communityB. isolatedC. promiscuousD.

host**Answer: AB**Explanation:Secondary VLANs provide Layer 2 isolation between ports within the same private VLAN domain.

There are two types of secondary VLANs: Isolated VLANs - Ports within an isolated VLAN cannot communicate with each other

at the Layer 2 level. Community VLANs - Ports within a community VLAN can communicate with each other but cannot

communicate with ports in other communities at the Layer 2 levelReal QuestionsWhat types of SDM templates you can use in

switch? (Choose four)A. AccessB. DefaultC. RoutingD. VLANs**Answer: ABCD**Explanation:+ Access - The access template

maximizes system resources for access control lists (ACLs) to accommodate a large number of ACLs.+ Default - The default

template gives balance to all functions.+ Routing - The routing template maximizes system resources for IPv4 unicast routing,

typically required for a router or aggregator in the center of a network.+ VLANs - The VLAN template disables routing and supports

the maximum number of unicast MAC addresses. It would typically be selected for a Layer 2 switch.Real QuestionsWhat is the

process to configure EtherChannel?A. shutdown both interface portsB. shutdown the interface on one side onlyC. Shutdown is

necessary if the ports are in err-disableD. Don't need to shutdown the ports**Answer: A**Real QuestionsA question about

spanning-tree port-priority.A. 127B. 129C. 128D. 4096**Answer: A**Explanation:If all priorities are default the value is 128.

Lesser is better in this case, the only one answer who has the less value in this case is 127.Real QuestionsSpanning-tree

EtherChannel misconfigurationA. (config)#spanning-tree etherchannel guard misconfigB. (config-if)#spanning-tree etherchannel

guard misconfigC. (config)# spanning-tree etherchannel misconfig guardD. (config-if)# spanning-tree etherchannel misconfig

guard**Answer: A**Explanation:Enabling EtherChannel Guard

[http://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst3750x\\_3560x/software/release/12-2\\_55\\_se/configuration/guide/3750xscg/swstpopt.html](http://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst3750x_3560x/software/release/12-2_55_se/configuration/guide/3750xscg/swstpopt.html)Real QuestionsThere was another Exhibit about port priority- Core switch connected to 2 dis

switches which connected 2 ASW. PC1 is connected to DSW1 and DSW2 (Root Bridge). Link connected from PC1 to DSW2 is

4Gbps and DSW1 is 10Gbps. There is etherchannel trunk between DSW1 and DSW2. Default port priority is configured. Change in

port priority so traffic goes through DSW1 to DSW2A. DSW1: spanning-tree port priority 16B. DSW1: interface g1/0C.

DSW2: spanning-tree port priority 16D. DSW2: interface g1/0E. DSW1: spanning-tree port priority 0**Answer: AB**Real

QuestionsIf EtherChannel guard is configured, how the interface status is (or looks like) if misconfigured?A. errdisabledB.

shutdown**Answer: A**!!!RECOMMEND!!!1.2019 Latest Braindump2go 300-115 Exam Dumps (PDF & VCE) Instant

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