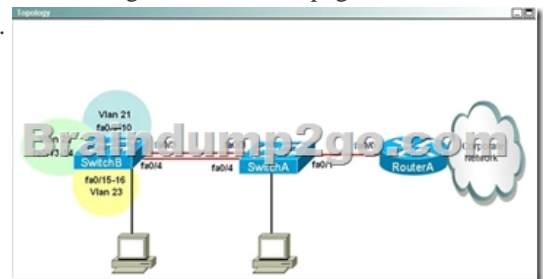


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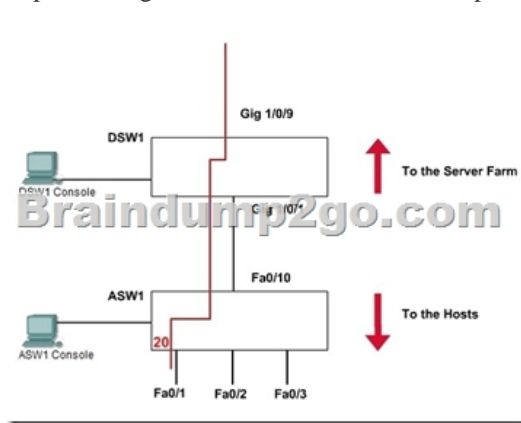
<https://1drv.ms/f/s!AvI7wzKf6QBjgSVgicAB52AMWrK2> QUESTION 91 What is the default amount by which the hot standby priority for the router is decremented or incremented when the interface goes down or comes back up? A. 1B. 5C. 10D. 15
Answer: C QUESTION 92 What is the maximum number of virtual MAC addresses that GLBP allows per group? A. 2B. 4C. 6D. 8
Answer: B QUESTION 93 Which gateway role is responsible for answering ARP requests for the virtual IP address in GLBP? A. active virtual forwarder B. active virtual router C. active virtual gateway D. designated router
Answer: C QUESTION 94 Which VRRP router is responsible for forwarding packets that are sent to the IP addresses of the virtual router? A. virtual router master B. virtual router backup C. virtual router active D. virtual router standby
Answer: A QUESTION 95 Which command correctly configures standby tracking for group 1 using the default decrement priority value? A. standby 1 track 100 B. standby 1 track 100 decrement 1 C. standby 1 track 100 decrement 5 D. standby 1 track 100 decrement 20
Answer: A QUESTION 96 Which command configures an HSRP group to become a slave of another HSRP group? A. standby slave B. standby group track C. standby follow D. standby group backup
Answer: C QUESTION 97 Refer to the exhibit. Which option describes the reason for this message in a GLBP configuration? **GLBP 4 DUPLICATE address** A. Unavailable GLBP active forwarder B. Incorrect GLBP IP address C. HSRP configured on same interface as GLBP D. Layer 2 loop
Answer: D QUESTION 98 Lab Simulation - LACP with STP Sim You work for SWITCH.com. They have just added a new switch (SwitchB) to the existing network as shown in the topology diagram. RouterA is currently configured correctly and is providing the routing function for devices on SwitchA and SwitchB. SwitchA is currently configured correctly, but will need to be modified to support the addition of SwitchB. SwitchB has a minimal configuration. You have been tasked with completing the needed configuring of SwitchA and SwitchB. SwitchA and SwitchB use Cisco as the enable password. Configuration Requirements for SwitchA The VTP and STP configuration modes on SwitchA should not be modified. - SwitchA needs to be the root switch for vlans 11, 12, 13, 21, 22 and 23. All other vlans should be left at their default values. Configuration Requirements for SwitchB - Vlan 21 Name: Marketing will support two servers attached to fa0/9 and fa0/10 - Vlan 22 Name: Sales will support two servers attached to fa0/13 and fa0/14 - Vlan 23 Name: Engineering will support two servers attached to fa0/15 and fa0/16 - Access ports that connect to server should transition immediately to forwarding state upon detecting the connection of a device. - SwitchB VTP mode needs to be the same as SwitchA. - SwitchB must operate in the same spanning tree mode as SwitchA. - No routing is to be configured on SwitchB. - Only the SVI vlan 1 is to be configured and it is to use address 192.168.1.1/24 Inter-switch Connectivity Configuration Requirements - For operational and security reasons trunking should be unconditional and Vlans 1, 21, 22 and 23 should be tagged when traversing the trunk link. - The two trunks between SwitchA and SwitchB need to be configured in a mode that allows for the maximum use of their bandwidth for all vlans. This mode should be done with a non-proprietary protocol, with SwitchA controlling activation. - Propagation of unnecessary broadcasts should be limited using manual pruning on this trunk link.



Answer: SW-A (close to router)
SW-A#configure terminal
SW-A(config)#spanning-tree vlan 11-13,21-23 root primary
SW-A(config)#vlan 21
SW-A(config-vlan)#name Marketing
SW-A(config-vlan)#exit
SW-A(config)#vlan 22
SW-A(config-vlan)#name Sales
SW-A(config-vlan)#exit
SW-A(config)#vlan 23
SW-A(config-vlan)#name Engineering
SW-A(config-vlan)#exit
SW-A(config)#interface range Fa0/3 ?
SW-A(config-if-range)#no switchport mode access
SW-A(config-if-range)#no switchport access vlan 98 (These two commands must be deleted to form a trunking link)
SW-A(config-if-range)#switchport trunk encapsulation dot1q (cannot issued this command on this switch, but don't worry coz I still

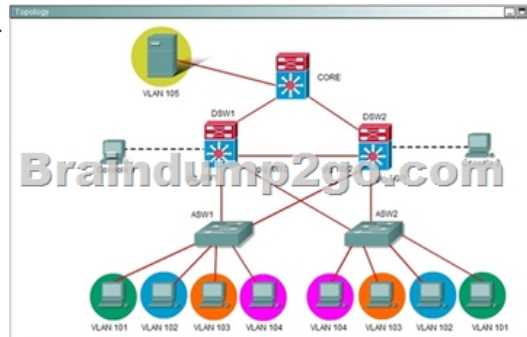
got 100%)SW-A(config-if-range)#switchport mode trunkSW-A(config-if-range)#switchport trunk native vlan 99
SW-A(config-if-range)#switchport trunk allowed vlan 1,21-23SW-A(config-if-range)#channel-group 1 mode active
SW-A(config-if-range)#channel-protocol lacpSW-A(config-if-range)#no shutdownSW-A(config-if-range)#end SW-B (far from
router)SW-B#configure terminalSW-B(config)#vlan 21SW-B(config-vlan)#name MarketingSW-B(config-vlan)#exit
SW-B(config)#vlan 22SW-B(config-vlan)#name SalesSW-B(config-vlan)#exitSW-B(config)#vlan 23SW-B(config-vlan)#name
EngineeringSW-B(config-vlan)#exitSW-B(config)#vlan 99SW-B(config-vlan)#name TrunkNative // not necessary to name it but
just name it same as SwitchASW-B(config-vlan)#exitSW-B(config)#interface range Fa0/9 ? 10SW-B(config-if-range)#switchport
mode accessSW-B(config-if-range)#switchport access vlan 21SW-B(config-if-range)#spanning-tree portfast
SW-B(config-if-range)#no shutdownSW-B(config-if-range)#exitSW-B(config)#interface range Fa0/13 ? 14
SW-B(config-if-range)#switchport mode accessSW-B(config-if-range)#switchport access vlan 22
SW-B(config-if-range)#spanning-tree portfastSW-B(config-if-range)#no shutdownSW-B(config-if-range)#exit
SW-B(config)#interface range Fa0/15 ? 16SW-B(config-if-range)#switchport mode accessSW-B(config-if-range)#switchport access
vlan 23SW-B(config-if-range)#spanning-tree portfastSW-B(config-if-range)#no shutdownSW-B(config-if-range)#exit
SW-B(config)#vtp mode transparentSW-B(config)#spanning-tree mode rapid-pvstSW-B(config)#ip default-gateway 192.168.1.1
(you can get this IP from SW-A with command show cdp neighbour detail) // not sure about this command because the question says
?No routing is to be configured on SwitchB?.SW-B(config)#interface vlan 1SW-B(config-if)#ip address 192.168.1.11
255.255.255.0SW-B(config-if)#no shutdownSW-B(config-if)#exitSW-B(config)#interface range Fa0/3 ? 4
SW-B(config-if-range)#switchport trunk encapsulation dot1q (yes I can issued this command on this switch)
SW-B(config-if-range)#switchport mode trunkSW-B(config-if-range)#switchport trunk native vlan 99
SW-B(config-if-range)#switchport trunk allowed vlan 1,21-23SW-B(config-if-range)#channel-group 1 mode passive //mode passive
because ?SwitchA controlling activation?SW-B(config-if-range)#channel-protocol lacpSW-B(config-if-range)#no shutdown
SW-B(config-if-range)#end Some guidelines for configuring SwitchA & SwitchB:Configuration Requirements for SwitchA- The
VTP and STP configuration modes on SwitchA should not be modified.? SwitchA needs to be the root switch for vlans 11, 12, 13,
21, 22 and 23. All other vlans should be left are their default values SW-A(config)#spanning-tree vlan 11-13,21-23 root primary
Configuration Requirements for SwitchB- Vlan 21, Name: Marketing, will support two servers attached to fa0/9 and fa0/10? Vlan
22, Name: Sales, will support two servers attached to fa0/13 and fa0/14? Vlan 23, Name: Engineering, will support two servers
attached to fa0/15 and fa0/16? Access ports that connect to server should transition immediately to forwarding state upon detecting
the connection of a device. vlan ?name ?(VLANs must be created on both switches if not exist)interface range Fa0/x ? xswitchport
mode accessswitchport access vlanspanning-tree portfast- SwitchB VTP mode needs to be the same as SwitchA. vtp mode
transparent- SwitchB must operate in the same spanning tree mode as SwitchA. spanning-tree mode rapid-pvst- No routing is to be
configured on SwitchB.? Only the SVI vlan 1 is to be configured and it is to use address 192.168.1.11/24. interface vlan 1 ip
address 192.168.1.11 255.255.255.0Inter-switch Connectivity Configuration Requirements:- For operational and security reasons
trunking should be unconditional and Vlans 1, 21, 22 and 23 should tagged when traversing the trunk link.
SW-A(config)#interface range Fa0/3 ? 4SW-A(config-if)#no switchport mode accessSW-A(config-if)#no switchport access vlan 98
//These two commands must be deleted to form a trunking link.SW-A(config-if)#switchport mode trunkSW-A(config-if)#switchport
trunk native vlan 99????????????SW-B(config)#interface range Fa0/3 ? 4SW-B(config-if)#switchport trunk encapsulation dot1q
(yes I can issued this command on this switch)SW-B(config-if)#switchport mode trunkSW-B(config-if)#switchport trunk native
vlan 99- The two trunks between SwitchA and SwitchB need to be configured in a mode that allows for the maximum use of their
bandwidth for all vlans. This mode should be done with a non-proprietary protocol, with SwitchA controlling activation.
SW-A(config)#interface range Fa0/3 ? 4SW-A(config-if)#channel-group 1 mode activeSW-A(config-if)#channel-protocol lacp
SW-A(config-if)#no shutdown????????????SW-B(config)#interface range Fa0/3 ? 4SW-B(config-if)#channel-group 1 mode
passiveSW-B(config-if)#channel-protocol lacpSW-B(config-if)#no shutdown????????????Maybe the interface Port-channel 1 was
configured on both switches so we don't configure it here. If not we have to configure them with ?interface port-channel 1?
command. Also you have to turn them up.- Propagation of unnecessary broadcasts should be limited using manual pruning on this
trunk link. SW-A(config)#interface range Fa0/3 ? 4SW-A(config-if)#switchport trunk allowed vlan 1,21-23????????????
SW-B(config)#interface range Fa0/3 ? 4SW-B(config-if)#switchport trunk allowed vlan 1,21-23 You may have to configure
Interface Port-Channel on both switches. Check the configuration first, if it does not exist, use these commands:interface
port-channel1switchport mode trunkswitchport trunk native vlan 99 //this command will prevent the ?Native VLAN mismatched?
error on both switchesswitchport trunk allowed vlan 1,21-23,99Some notes for this sim:+ You should check the initial status of both
switches with these commands: show vtp status (transparent mode on switchA and we have to set the same mode on switchB), show

spanning-tree [summary] (rapid-pvst mode on switchA and we have to set the same mode on switchB), show vlan (check the native vlan and the existence of vlan99), show etherchannel 1 port-channel and show ip int brief (check if Port-channel 1 has been created and make sure it is up), show run (to check everything again).+ When using ?int range f0/x - y? command hit space bar before and after ?-? otherwise the simulator does not accept it.+ You must create vlan 99 for the switchB. SwitchA already have vlan 99 configured.+ At the end, you can try to ping from SwitchB to RouterA (you can get the IP on RouterA via the show cdp neighbors detail on SwitchA), not sure if it can ping or not. If not, you can use the ?ip default-gateway 192.168.1.1? on SwitchB.+ The name of SwitchA and SwitchB can be swapped or changed so be careful to put your configuration into appropriate switch. QUESTION 99 Lab Simulation - AAAdot1xSWITCH.com is an IT company that has an existing enterprise network comprised of two layer 2 only switches; DSW1 and ASW1. The topology diagram indicates their layer 2 mapping. VLAN 20 is a new VLAN that will be used to provide the shipping personnel access to the server. Corporate policies do not allow layer 3 functionality to be enabled on the switches. For security reasons, it is necessary to restrict access to VLAN 20 in the following manner:- Users connecting to VLAN 20 via portF0/1 on ASW1 must be authenticated before they are given access to the network. Authentication is to be done via a Radius server:- Radius server host: 172.120.40.46- Radius key: rad123- Authentication should be implemented as close to the host as possible.- Devices on VLAN 20 are restricted to the subnet of 172.120.40.0/24.- Packets from devices in the subnet of 172.120.40.0/24 should be allowed on VLAN 20.- Packets from devices in any other address range should be dropped on VLAN 20. - Filtering should be implemented as close to the serverfarm as possible.The Radius server and application servers will be installed at a future date. You have been tasked with implementing the above access control as a pre-condition to installing the servers. You must use the available IOS switch features.



Answer: 1. Verification of Pre-configuration:a. Check that the denoted vlan [vlan20] is created in both switches and ports [fa0/1 of ASW1] are assigned. b. Take down the radius-server ip [172.120.39.46] and the key [rad123].c. Take down the IP range [172.120.40.0/24] to be allowed the given vlan [vlan20]2. Configure the Port based authentication on ASW1:Enable AAA on the switch:ASW1(config)# aaa new-modelThe new-model keyword refers to the use of method lists, by which authentication methods and sources can be grouped or organized. Define the server along with its secret shared password:ASW1(config)# radius-server host 172.120.39.46 key rad123ASW1(config)# aaa authentication dot1x default group radiusThis command causes the RADIUS server defined on the switch to be used for 802.1x authentication.Enable 802.1x on the switch: ASW1(config)# dot1x system-auth-controlConfigure Fa0/1 to use 802.1x:ASW1(config)# interface fastEthernet 0/1ASW1(config-if)# switchport mode accessASW1(config-if)# dot1x port-control autoNotice that the word ?auto? will force connected PC to authenticate through the 802.1x exchange.ASW1(config-if)# exitASW1# copy running-config startup-config3. Filter the traffic and create vlan access-map to restrict the traffic only for a range on DSW1Define an access-list:DSW1(config)# ip access-list standard 10 (syntax: ip access-list {standard | extended} acl-name)DSW1(config-ext-nacl)# permit 172.120.40.0 0.0.0.255DSW1(config-ext-nacl)# exitDefine an access-map which uses the access-list above:DSW1(config)# vlan access-map MYACCMAP 10 (syntax: vlan access-map map_name [0-65535])DSW1(config-access-map)# match ip address 10 (syntax: match ip address {acl_number | acl_name})DSW1(config-access-map)# action forwardDSW1(config-access-map)# exitDSW1(config)# vlan access-map MYACCMAP 20DSW1(config-access-map)# action drop (drop other networks)DSW1(config-access-map)# exitApply a vlan-map into a vlan:DSW1(config)# vlan filter MYACCMAP vlan-list 20 (syntax: vlan filter mapname vlan-list list)DSW1# copy running-config startup-config4. Note:It is not possible to verify the configuration in this lab. All we have to do the correct configurations. Most of the exam takers report that ? copy running-config startup-config? is not working. It does not matter. Do not try unwanted/wrong commands in the consoles. They are not real switches. QUESTION 100Hotspot - HSRPFerris Plastics, Inc. is a medium sized company, with an enterprise network

(access, distribution and core switches) that provides LAN connectivity from user PCs to corporate servers. The distribution switches are configured to use HSRP to provide a high availability solution.- DSW1 -primary device for VLAN 101 VLAN 102 and VLAN 105- DSW2 - primary device for VLAN 103 and VLAN 104- A failure of GigabitEthernet1/0/1 on primary device should cause the primary device to release its status as the primary device, unless GigabitEthernet1/0/1 on backup device has also failed. Troubleshooting has identified several issues. Currently all interfaces are up. Using the running configurations and show commands, you have been asked to investigate and respond to the following question.



During routine maintenance, GigabitEthernet1/0/1 on DSW1 was shut down. All other interfaces were up. DSW2 became the active HSRP device for VLAN 101 as desired. However, after GigabitEthernet1/0/1 on DSW1 was reactivated, DSW1 did not become the active router for VLAN 101 as desired. What needs to be done to make the group for VLAN 101 function properly? A. Enable preempt in the VLAN 101 HSRP group on DSW1. B. Disable preempt in the VLAN 101 HSRP group on DSW2's. C. In the VLAN 101 HSRP group on DSW1, decrease the priority value to a value that is less than the priority value configured in the VLAN 101 HSRP group on DSW2. D. Decrease the decrement value in the track command for the VLAN 101 HSRP group on DSW1 to a value less than the value in the track command for the VLAN 101 HSRP group on DSW2. Answer: A Explanation:



A is correct. All other answers is incorrect. Because Vlan101 on DS1 (left) disable preempt. We need enable preempt to after it reactive, it will be active device. If not this command, it never become active device. !!!RECOMMEND!!! 1.|2016 Dec. New 300-115 Exam Dumps (PDF & VCE) 230q download:<http://www.braindump2go.com/300-115.html>2.|2016 Dec. New 300-115 Exam Questions & Answers: YouTube Video: [YouTube.com/watch?v=dM4mTmskpfk](https://www.youtube.com/watch?v=dM4mTmskpfk)