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UDLD tries to reestablish link once before declaring the link downC. When unidirectional fail is detected, port state is determined by spanning treeD. When unidirectional fail is detected, port is turned to errdisableE. UDLD sends messages four times the message interval by defaultF. UDLD automatically ... message interval based on configured timers Answer: AD QUESTION 304How to configure dynamic ARP inspection on a VLAN? A. (config)# ip arp inspection vlanB. (config-if)# ip arp inspection vlan Answer: A QUESTION 305Diagram is: with 1 core, 2 DSW connected with EtherChannel, 2 ALSW, 2 PCs per ALSW.Per diagram current root for VLAN 10 is DSW2.Question is how to make DSW1 the primary root for VLAN 10. (Choose two.) A. DSW2: change bridge priority to 61440 (highest).B. DSW1: change bridge priority to 4096 (lowest).C. DSW1: change port priority but in global configuration mode.D. DSW1: change bridge priority but value is 0.E. DSW1: change bridge priority but command is priority root. Answer: BE QUESTION 306What keyword in macro command is used to configure a root bridge and automatically adjust STP timers? A. root primaryB. diameter Answer: B QUESTION 307Question about what does MST do? (Question looks incomplete) A. disable RSTP and uses bpdu type 4B. enable RSTP and uses bpdu type 4C. disable RSTP and uses bpdu type 2D. enable RSTP and uses bpdu type 2 Answer: D QUESTION 308Your manager asked you to make every port on your switch bypass the normal spanning-tree timers which includes your uplink to other switches. What two commands can you apply on the interfaces? (Choose two.) A. spanning-tree portfastB. spanning-tree portfast defaultC. spanning-tree portfast accessD. spanning-tree portfast trunk Answer: AD QUESTION 309Which IOS configuration command is required to configure a VLAN as a private VLAN? A. switch(config-vlan)# private-vlan commonB. switch(config-vlan)# private-vlan privateC. switch(config-vlan)# private-vlan primaryD. switch(config-vlan)# private-vlan transparent Answer: C QUESTION 310Regarding high availability, with the MAC address 0000.0c07.ac03, what does the "03" represent? A. The GLBP group numberB. The type of encapsulationC. The HSRP router numberD. The VRRP group numberE. The HSRP group numberF. The active router number Answer: E QUESTION 311HSRP has been configured between two Company devices. Which of the following describe reasons for deploying HSRP? (Choose three) A. HSRP provides redundancy and fault toleranceB. HSRP allows one router to automatically assume the function of the second router if the second router failsC. HSRP allows one router to automatically assume the function of the second router if the second router startsD. HSRP provides redundancy and load balancing Answer: ABD QUESTION 312Refer to the exhibit. Which configuration on the HSRP neighboring device ensures that it becomes the active HSRP device in the event that port fa1/1 on Switch_A goes down? A. Switch_B(config-if)#ip address 10.10.10.2 255.255.255.0Switch_B(config-if)#standby 1 priority 200Switch_B(config-if)#standby 1 preempt Switch_B(config-if)#standby 1 ip 10.10.10.10.10Switch_B(config-if)#standby 1 track interface fa 1/1B. Switch_B(config-if)#ip address 10.10.10.2 255.255.255.0Switch B(config-if)#standby 1 priority 200Switch B(config-if)#standby 1 ip 10.10.10.10C. Switch B(config-if)#ip address 10.10.10.2 255.255.255.0Switch B(config-if)#standby 1 priority 195Switch B(config-if)#standby 1 preemptSwitch_B(config-if)#standby 1 ip 10.10.10.10D. Switch_B(config-if)#ip address 10.10.10.2 255.255.255.0 Switch_B(config-if)#standby 1 priority 190Switch_B(config-if)#standby 1 ip 10.10.10.10Switch_B(config-if)#standby 1 track interface fa 1/1 Answer: C QUESTION 313What are three possible router states of HSRP routers on a LAN? (Choose three) A. StandbyB. EstablishedC. ActiveD. IdleE. BackupF. Init Answer: ACF QUESTION 314Refer to the exhibit. Three switches are configured for HSRP. Switch1 remains in the HSRP listen state. What is the most likely cause of this status? A. this is normal operationB. standby group number does not match VLAN numberC. IP addressing is incorrectD. incorrect priority commands E. incorrect standby timers Answer: A OUESTION 315HSRP was implemented and configured on two switches while scheduled network maintenance was performed. After the two switches have finished rebooting, you notice via show commands that Switch2 is the HSRP active router. Which two items are most likely the cause of Switch1 not becoming the active router? (Choose two) A. booting delaysB. standby group number does not match VLAN numberC. IP addressing is incorrectD. premption is disabledE.

incorrect standby timersF. IP redirect is disabled Answer: AD QUESTION 316Which three statements are true of a default HSRP configuration? (Choose three) A. The Standby hello time is 2 secondsB. Two HSRP groups are configuredC. The Standby track interface priority decrement is 10.D. The Standby hold time is 10 secondsE. The Standby priority is 100F. The Standby delay is 3 seconds Answer: CDE QUESTION 317Which of the following HSRP router states does an active router enter when it is preempted by a higher priority router? A. activeB. speakC. learnD. listenE. initF. standby Answer: B QUESTION 318 Which protocol specified by RFC 2281 provides network redundancy for IP networks, ensuring that user traffic immediately and transparently recovers from first-hop failures in network edge devices or access circuits? A. ICMPB. IRDPC. HSRPD. STP Answer: C QUESTION 319What statement about MAC address table is true? A. Every entry in MAC address table has VLAN assignedB. Extended VLANs doesn't have VLAN assigned in MAC address table. Answer: A QUESTION 320What is the default mode for LACP EtherChannel when configured? A. OnB. ActiveC. PassiveD. DesirableE. Off Answer: C QUESTION 321 Which layer private VLAN partition the broadcast domain? A. Layer 1B. Layer 2C. Layer 3D. Layer 4 Answer: B QUESTION 322What statements about STP path cost are true? (Choose two.) A. Long path cost is 64 bitsB. Short path cost is 32 bitsC. MST uses long path costD. Default path cost is short Answer: CD QUESTION 323In a Virtual Switching System, DSW1 and DSW2 need to communicate with each other to determine the role. Which technology is it using? A. STPB. NAC. VSL Protocol (Virtual Switch Link)D. LACP Answer: C QUESTION 324Which two statements about frame LLDP is true? A. Frame has destination multicast addressB. NAC. Frame has CRC Answer: AC QUESTION 325Which statement about frame SPAN is true? A. Destination and source port SPAN works on L2 (Layer 2)B. Source ports SPAN work on L2 (Layer 2).C. Destination ports SPAN work on L2 (Layer 2).D. Destination and source port SPAN don't work on L2 Answer: A All the 300-115 exam questions are 100% verified by their experts team. So there is no chances of errors. So you can prepare your 300-115 exam without any hesitation.300-115 new questions on Google Drive:

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