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<https://drive.google.com/drive/folders/0B75b5xYLjSSNYjV4eHQ4dTJoQXc?usp=sharing>QUESTION 181The following command

was issued on a router that is being configured as the active HSRP router.standby ip 10.2.1.1Which statement is true about this

command?A. This command will not work because the HSRP group information is missingB. The HSRP MAC address will be 0000 0c07 ac00C. The HSRP MAC address will be 0000 0c07 ac01.D. The HSRP MAC address will be 0000.070c ad01.E.

This command will not work because the active parameter is missingAnswer: BQUESTION 182Routers R1 and R2 are configured for HSRP as shown below:Router R1:interface ethernet 0 ip address 20.6.2.1 255.255.255.0 standby 35 ip 20.6.2.21 standby 35 priority 100interface ethernet 1 ip address 20.6.1.1.2 255.255.255.0 standby 34 ip 20.6.1.21Router R2:interface ethernet 0 ip address 20.6.2.2 255.255.255.0 standby 35 ip 20.6.2.21interface ethernet 1 ip address 20.6.1.1.1 255.255.255.0 standby 34 ip 20.6.1.21 standby 34 priority 100You have configured the routers R1 & R2 with HSRP. While debugging router R2 you notice very frequent

HSRP group state transitions. What is the most likely cause of this?A. physical layer issuesB. no spanning tree loopsC. use of non-default HSRP timersD. failure to set the command standby 35 preemptAnswer: AQUESTION 183Which two statements

about the HSRP priority are true? (Choose two)A. To assign the HSRP router priority in a standby group, the standby group-number priority priority-value global configuration command must be used.B. The default priority of a router is zero (0).C.

The no standby priority command assigns a priority of 100 to the router.D. Assuming that preempting has also been configured, the router with the lowest priority in an HSRP group would become the active router.E. When two routers in an HSRP standby group are configured with identical priorities, the router with the highest configured IP address will become the active

router.Answer: CEQUESTION 184Which three statements are true of a default HSRP configuration? (Choose three.)A. The Standby hello time is 2 seconds.B. Two HSRP groups are configured.C. The Standby track interface priority decrement is 10.D.

The Standby hold time is 10 secondsE. The Standby priority is 100.F. The Standby delay is 3 seconds.Answer:

CDEQUESTION 185Refer to the exhibit. What is the result of setting GLBP weighting at 105 with lower threshold 90 and upper threshold 100 on this router?

```
Router# show glbp FastEthernet0/1 1
FastEthernet0/1 - Group 1
State is Listen
64 state changes, last state change 00:00:54
Virtual IP address is 10.1.0.7
Hello time 50 msec, hold time 200 msec
Next hello sent in 0.030 secs
Redirect time 600 sec, forwarder time-out 14400 sec
Authentication text "authword"
Preemption enabled, min-delay 0 sec
AVF is 10.1.0.2, priority 105 (expires in 0.134 sec)
Standby is 10.1.0.3, priority 100 (expires in 0.176 sec)
Priority 96 (configured)
Weighting 105 (configured 105), thresholds: lower 90, upper 100
Track object 1 state up decrement 10
Track object 2 state up decrement 10
Load balancing: round-robin
IP redundancy name is "glbp1"
Group members:
0004.4d83.4801 (10.0.0.0)
0010.7b5a.fa41 (10.0.0.1)
00d0.bbd3.bc21 (10.0.0.2) local
```

A. Only if both tracked objects are up will this router will be available as an AVF for group 1.B. Only if the state of both tracked objects goes down will this router release its status as an AVF for group 1.C. If both tracked objects go down and then one comes up, but the other remains down, this router will be available as an AVF for group 1.D. This configuration is incorrect and will not have any effect on GLBP operation.E. If the state of one tracked object goes down then this router will release its status as an AVF for group 1.Answer: BQUESTION 186Which describes the default load balacing scheme used by the Gateway Load Balancing

Protocol (GLBP)?A. Per host using a strict priority schemeB. Per session using a round-robin schemeC. Per session using a strict priority schemeD. Per GLBP group using a strict priority schemeE. Per host basis using a round robin-schemeF. Per

GLBP group using a round-robin schemeAnswer: EQUESTION 187Refer to the exhibit. When troubleshooting a network problem,

a network analyzer is connected to Port f0/1 of a LAN switch. Which command can prevent BPDU transmission on this port?

```
Switch(config)#
%Warning: this
switches and bri
Switch(config)#
```

A. spanning-tree portfast bpduguard enable
B. spanning-tree bpduguard default
C. spanning-tree portfast bpdufilter default
D. no spanning-tree link-type shared
Answer: C
QUESTION 188
Which four LACP components are used to determine which hot-standby links become active after an interface failure within an EtherChannel bundle? (Choose four.)
A. LACP system priority
B. LACP port priority
C. interface MAC address
D. system IDE
E. port number
F. hot-standby link identification number
G. interface bandwidth
Answer: ABDE
QUESTION 189
RSPAN has been configured on a Cisco Catalyst switch; however, traffic is not being replicated to the remote switch. Which type of misconfiguration is a cause?
A. The RSPAN designated VLAN is missing the remote span command.
B. The local and remote RSPAN switches are configured using different session IDs.
C. The local RSPAN switch is replicating only Rx traffic to the remote switch.
D. The local switch is overloaded with the amount of sourced traffic that must be replicated to the remote switch.
Answer: A
QUESTION 190
After UDLD is implemented, a Network Administrator noticed that one port stops receiving UDLD packets. This port continues to reestablish until after eight failed retries. The port then transitions into the errdisable state. Which option describes what causes the port to go into the errdisable state?
A. Normal UDLD operations that prevent traffic loops.
B. UDLD port is configured in aggressive mode.
C. UDLD is enabled globally.
D. UDLD timers are inconsistent.
Answer: B
Explanation: With UDLD aggressive mode enabled, when a port on a bidirectional link that has a UDLD neighbor relationship established stops receiving UDLD packets, UDLD tries to reestablish the connection with the neighbor. After eight failed retries, the port is disabled.
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