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<https://drive.google.com/drive/folders/0B75b5xYLjSSNTFg2a1ZwLUwtNmM?usp=sharing>QUESTION 41The implementations

group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access the WEB Server at

209.65.200.241. After several changes to the network addressing, routing scheme, DHCP services, NTP services, and FHRP

services, a trouble ticket has been operated indicating that Client 1 cannot ping the 209.65.200.241 address.Use the supported

commands to Isolated the cause of this fault and answer the following questions.On which device is the fault condition located?A.

R1B. R2C. R3D. R4E. DSW1F. DSW2G. ASW1H. ASW2Answer: GExplanation:Since the Clients are getting an

APIPA we know that DHCP is not working. However, upon closer examination of the ASW1 configuration we can see that the

problem is not with DHCP, but the fact that the trunks on the port channels are only allowing VLANs 1-9, when the clients belong to

VLAN 10. VLAN 10 is not traversing the trunk on ASW1, so the problem is with the trunk configuration on ASW1.QUESTION 42

The implementations group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access

the WEB Server at 209.65.200.241. After several changes to the network addressing, routing scheme, DHCP services, NTP services,

and FHRP services, a trouble ticket has been opened indicating that Client 1 cannot ping the 209.65.200.241 address.Use the

supported commands to isolated the cause of this fault and answer the following questions.The fault condition is related to which

technology?A. NTPB. Switch-to-Switch ConnectivityC. Access VlansD. Port SecurityE. VLAN ACL / Port ACLF.

Switch Virtual InterfaceAnswer: BExplanation:Since the Clients are getting an APIPA we know that DHCP is not working.

However, upon closer examination of the ASW1 configuration we can see that the problem is not with DHCP, but the fact that the

trunks on the port channels are only allowing VLANs 1-9, when the clients belong to VLAN 10. VLAN 10 is not traversing the

trunk on ASW1, so the problem is with switch to switch connectivity, specifically the trunk configuration on ASW1.QUESTION 43

The implementations group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access

the WEB Server at 209.65.200.241. After several changes to the network addressing, routing scheme, DHCP services, NTP services,

and FHRP services, a trouble ticket has been opened indicating that Client 1 cannot ping the 209.65.200.241 address.Use the

supported commands to isolated the cause of this fault and answer the following questions.What is the solution to the fault

condition?A. In Configuration mode, using the interface port-channel 13 command, then configure switchport trunk allowed vlan

none followed by switchport trunk allowed vlan 20,200 commands.B. In Configuration mode, using the interface port-channel 13,

port-channel 23, then configure switchport trunk none allowed vlan none followed by switchport trunk allowed vlan 10,200

commands.C. In Configuration mode, using the interface port-channel 23 command, then configure switchport trunk allowed vlan

none followed by switchport trunk allowed vlan 20,200 commands.D. In Configuration mode, using the interface port-channel 23,

port-channel, then configure switchport trunk allowed vlan none followed by switchport trunk allowed vlan 10,20,200

commands.Answer: BExplanation:We need to allow VLANs 10 and 200 on the trunks to restore full connectivity. This can be

accomplished by issuing the "switchport trunk allowed vlan 10,200" command on the port channels used as trunks in DSW1.Ticket

2 : ACCESS VLANTopology Overview (Actual Troubleshooting lab design is for below network design)- Client Should have IP

10.2.1.3- EIGRP 100 is running between switch DSW1 & DSW2- OSPF (Process ID 1) is running between R1, R2, R3, R4-

Network of OSPF is redistributed in EIGRP- BGP 65001 is configured on R1 with Webserver cloud AS 65002- HSRP is running

between DSW1 & DSW2 SwitchesThe company has created the test bed shown in the layer 2 and layer 3 topology exhibits.This

network consists of four routers, two layer 3 switches and two layer 2 switches.In the IPv4 layer 3 topology, R1, R2, R3, and R4 are

running OSPF with an OSPF process number 1.DSW1, DSW2 and R4 are running EIGRP with an AS of 10. Redistribution is

enabled where necessary.R1 is running a BGP AS with a number of 65001. This AS has an eBGP connection to AS 65002 in the

ISP's network. Because the company's address space is in the private range.R1 is also providing NAT translations between the inside

(10.1.0.0/16 & 10.2.0.0/16) networks and outside (209.65.0.0/24) network.ASW1 and ASW2 are layer 2 switches.NTP is enabled on

all devices with 209.65.200.226 serving as the master clock source.The client workstations receive their IP address and default

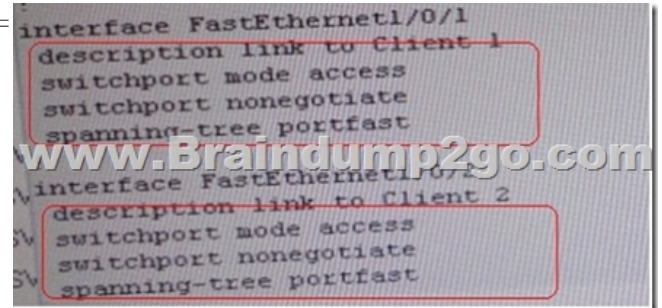
gateway via R4's DHCP server.The default gateway address of 10.2.1.254 is the IP address of HSRP group 10 which is running on

DSW1 and DSW2.In the IPv6 layer 3 topology R1, R2, and R3 are running OSPFv3 with an OSPF process number 6.DSW1, DSW2

and R4 are running RIPng process name RIP_ZONE.The two IPv6 routing domains, OSPF 6 and RIPng are connected via GRE

tunnel running over the underlying IPv4 OSPF domain. Redistrution is enabled where necessary.Recently the implementation group

has been using the test bed to do a 'proof-of-concept' on several implementations. This involved changing the configuration on one or more of the devices. You will be presented with a series of trouble tickets related to issues introduced during these configurations. Note: Although trouble tickets have many similar fault indications, each ticket has its own issue and solution. Each ticket has 3 sub questions that need to be answered & topology remains same. Question-1 Fault is found on which device, Question-2 Fault condition is related to, Question-3 What exact problem is seen & what needs to be done for solution. Client is unable to ping IP 209.65.200.241. Solution: Steps need to follow as below:- When we check on client 1 & Client 2 desktop we are not receiving DHCP address from R4. Ipconfig -- Client will be getting 169.X.X.X.- On ASW1 port Fa1/0/1 & Fa1/0/2 access port VLAN 10 was assigned which is using IP address 10.2.1.0/24. Sh run ----- & check for running config of int fa1/0/1 & fa1/0/2



-----Here we are not able to see access Vlan10 configured for Port Fa1/0/1 & Fa1/0/2. Change required: On ASW1, for configuring Access Vlan under interface fa1/0/1 & 1/0/2 we have to enable command switchport access vlan 10. QUESTION 44 The implementations group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access the WEB Server at 209.65.200.241. After several changes to the network addressing, routing scheme, DHCP services, NTP services, layer 2 connectivity, FHRP services, and device security, a trouble ticket has been opened indicating that Client 1 cannot ping the 209.65.200.241 address. Use the supported commands to isolate the cause of this fault and answer the following questions. What is the solution to the fault condition? A. R1B. R2C. R3D. R4E. DSW1F. DSW2G. ASW1H. ASW2. Answer: G. Explanation: The problem here is that VLAN 10 is not configured on the proper interfaces on switch ASW1. QUESTION 45 The implementations group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access the WEB Server at 209.65.200.241. After several changes to the network addressing, routing scheme, DHCP services, NTP services, layer 2 connectivity, FHRP services, and device security, a trouble ticket has been opened indicating that Client 1 cannot ping the 209.65.200.241 address. Use the supported commands to isolate the cause of this fault and answer the following questions. The fault condition is related to switch technology? A. NTPB. Switch-to-Switch ConnectivityC. Loop PreventionD. Access VlanE. VLAN ACL Port ACLF. Switch Virtual InterfaceG. Port Security. Answer: D. Explanation: The problem here is that VLAN 10 is not configured on the proper interfaces on switch ASW1. QUESTION 46 The implementations group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access the WEB Server at 209.65.200.241. After several changes to the network addressing, routing scheme, DHCP services, NTP services, layer 2 connectivity, FHRP services, and device security, a trouble ticket has been opened indicating that Client 1 cannot ping the 209.65.200.241 address. Use the supported commands to isolate the cause of this fault and answer the following questions. What is the solution to the fault condition? A. In Configuration mode, using the interface range FastEthernet 1/0/1 ?2, then switchport mode access vlan 10 command.B. In Configuration mode, using the interface range FastEthernet 1/0/1 ?2, then switchport access mode vlan 10 command.C. In Configuration mode, using the interface range FastEthernet 1/0/1 ?2, then switchport vlan 10 access command.D. In Configuration mode, using the interface range FastEthernet 1/0/1 ?2, then switchport access vlan 10 command. Answer: D. Explanation: The problem here is that VLAN 10 is not configured on the proper interfaces on switch ASW1. Ticket 3 : OSPF Authentication Topology Overview (Actual Troubleshooting lab design is for below network design)- Client Should have IP 10.2.1.3- EIGRP 100 is running between switch DSW1 & DSW2- OSPF (Process ID 1) is running between R1, R2, R3, R4- Network of OSPF is redistributed in EIGRP- BGP 65001 is configured on R1 with Webserver cloud AS 65002- HSRP is running between DSW1 & DSW2 Switches. The company has created the test bed shown in the layer 2 and layer 3 topology exhibits. This network consists of four routers, two layer 3 switches and two layer 2 switches. In the IPv4 layer 3 topology, R1, R2, R3, and R4 are running OSPF with an OSPF process number 1. DSW1, DSW2 and R4 are running EIGRP with an AS of 10. Redistribution is enabled where necessary. R1 is running a BGP AS with a number of 65001. This AS has an eBGP connection to AS 65002 in the ISP's network. Because the company's address space is in the private range. R1 is also providing NAT translations

between the inside (10.1.0.0/16 & 10.2.0.0/16) networks and outside (209.65.0.0/24) network. ASW1 and ASW2 are layer 2 switches. NTP is enabled on all devices with 209.65.200.226 serving as the master clock source. The client workstations receive their IP address and default gateway via R4's DHCP server. The default gateway address of 10.2.1.254 is the IP address of HSRP group 10 which is running on DSW1 and DSW2. In the IPv6 layer 3 topology R1, R2, and R3 are running OSPFv3 with an OSPF process number 6. DSW1, DSW2 and R4 are running RIPng process name RIP_ZONE. The two IPv6 routing domains, OSPF 6 and RIPng are connected via GRE tunnel running over the underlying IPv4 OSPF domain. Redistribution is enabled where necessary. Recently the implementation group has been using the test bed to do a 'proof-of-concept' on several implementations. This involved changing the configuration on one or more of the devices. You will be presented with a series of trouble tickets related to issues introduced during these configurations. Note: Although trouble tickets have many similar fault indications, each ticket has its own issue and solution. Each ticket has 3 sub questions that need to be answered & topology remains same. Question-1 Fault is found on which device, Question-2 Fault condition is related to, Question-3 What exact problem is seen & what needs to be done for solution. Client is unable to ping IP 209.65.200.241. Solution: Steps need to follow as below:- When we check on client 1 & Client 2 desktop we are not receiving DHCP address from R4. Ipconfig ----- Client will be receiving IP address 10.2.1.3 - IP 10.2.1.3 will be able to ping from R4, R3, R2 but not from R1.

```
R1>ping 10.2.1.3
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echoes to 10.2.1.3:
.....
Success rate is 0 percent (0/5)
```

```
R2>ping 10.2.1.3
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echoes to 10.2.1.3:
.....
Success rate is 100 percent (5/5)
```

- Check for neighborship of ospfsh ip ospf nei ----- Only one neighborship is forming with R2 & i.e. with R3. Since R2 is connected to R1 & R3 with routing protocol ospf then there should be 2 neighbors seen but only one is seen- Need to check running config of R2 & R3 for interface Sh run ----- Interface Serial0/0/0/0.12 on R2

```
R1
!
duplex auto
speed auto
!
interface Serial0/0/0
description Link to R2
ip address 10.1.1.1 255.255.255.252
ip nat inside
ip virtual-reassembly
encapsulation frame-relay
!
ip ospf priority 0
ip ospf 1 area 12
ipv6 address 2026::12:1/122
ipv6 ospf network point-to-point
ipv6 ospf 6 area 12
frame-relay map ipv6 FE00::2 403
frame-relay map ip 10.1.1.1 403 broadcast
frame-relay map ip 10.1.1.2 403
frame-relay map ipv6 2026::12:1 403 broadcast
frame-relay map ipv6 2026::12:2 403
no frame-relay inverse-arp
!

R2
!
duplex auto
speed auto
!
interface Serial0/0/0
!
interface Serial0/0/0.12 point-to-point
description Link to R1
ip address 10.1.1.2 255.255.255.252
ip ospf 6 area 12
ip ospf 1 area 12
ipv6 address 2026::12:2/122
ipv6 address FE00::2 link-local
ipv6 ospf 6 area 12
frame-relay interface-dlci 30
!
interface Serial0/0/0.23 point-to-point
description Link to R3
ip address 10.1.1.5 255.255.255.252
ipv6 address 2026::1:1/123
ipv6 ospf 6 area 0
frame-relay interface-dlci 302
```

- Sh run ----- Interface Serial0/0/0/0 on R1- Change required: On R1, for IPV4 authentication of OSPF command is missing and required to configure----- ip ospf authentication message-digest. QUESTION 47 The implementations group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access the WEB Server at 209.65.200.241. After several changes to the network addressing, routing scheme, DHCP services, NTP services, layer 2 connectivity, FHRP services, and device security, a trouble ticket has been opened indicating that Client 1 cannot ping the 209.65.200.241 address. Use the supported commands to isolate the cause of this fault and answer the following questions. On which device is the fault condition located? A. R1 B. R2 C. R3 D. R4 E. DSW1 F. DSW2 G. ASW1 H. ASW2 Answer: A Explanation: As you will see, the problem in this situation is with OSPF on R1. It is missing the "ip ospf authentication message-digest" command on the Serial0/0/0/0.12 interface. QUESTION 48 The implementations group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access the WEB Server at 209.65.200.241. After several changes to the network addressing, routing scheme, DHCP services, NTP services, layer 2 connectivity, FHRP services, and device security, a trouble ticket has been opened indicating that Client 1 cannot ping the 209.65.200.241 address. Use the supported commands to isolate the cause of this fault and answer the following questions. The fault condition is related to which technology? A. BGP B. NTP C. IP NAT D. IPv4 OSPF Routing E. IPv4 OSPF Redistribution F. IPv6 OSPF Routing G. IPv4 layer 3 security Answer: D Explanation: The problem in this situation is with OSPF on router 1. It is missing the "ip ospf authentication message-digest" command on the Serial0/0/0/0.12 interface. The problem statement tells us that the two routers are not able to become OSPF neighbors. QUESTION 49 The implementations group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access the WEB Server at 209.65.200.241. After several changes to the network addressing, routing scheme, DHCP services, NTP services, layer 2 connectivity, FHRP services, and device security, a trouble ticket has been opened indicating that Client 1 cannot ping the 209.65.200.241 address. Use the supported commands to isolate the cause of this fault and answer the following questions. What is the solution to the fault condition? A. Enable OSPF authentication on the s0/0/0 interface using the ip ospf authentication

message-digest command. B. Enable OSPF routing on the s0/0/0 interface using the network 10.1.1.0 0.0.0.255 area 12 command. C. Enable OSPF routing on the s0/0/0 interface using the network 209.65.200.0 0.0.0.255 area 12 command. D. Redistribute the BGP route into OSPF using the redistribute BGP 65001 subnet command. Answer: A Explanation: R2 is correctly configured for OSPF authentication, including the "ip ospf authentication message-digest" command listed properly under the sub-interface Serial0/0/0.12. R1 is missing this command. Ticket 4 : BGP Neighbor Topology Overview (Actual Troubleshooting lab design is for below network design)- Client Should have IP 10.2.1.3- EIGRP 100 is running between switch DSW1 & DSW2- OSPF (Process ID 1) is running between R1, R2, R3, R4- Network of OSPF is redistributed in EIGRP- BGP 65001 is configured on R1 with Webserver cloud AS 65002- HSRP is running between DSW1 & DSW2 Switches The company has created the test bed shown in the layer 2 and layer 3 topology exhibits. This network consists of four routers, two layer 3 switches and two layer 2 switches. In the IPv4 layer 3 topology, R1, R2, R3, and R4 are running OSPF with an OSPF process number 1. DSW1, DSW2 and R4 are running EIGRP with an AS of 10. Redistribution is enabled where necessary. R1 is running a BGP AS with a number of 65001. This AS has an eBGP connection to AS 65002 in the ISP's network. Because the company's address space is in the private range, R1 is also providing NAT translations between the inside (10.1.0.0/16 & 10.2.0.0/16) networks and outside (209.65.0.0/24) network. ASW1 and ASW2 are layer 2 switches. NTP is enabled on all devices with 209.65.200.226 serving as the master clock source. The client workstations receive their IP address and default gateway via R4's DHCP server. The default gateway address of 10.2.1.254 is the IP address of HSRP group 10 which is running on DSW1 and DSW2. In the IPv6 layer 3 topology, R1, R2, and R3 are running OSPFv3 with an OSPF process number 6. DSW1, DSW2 and R4 are running RIPng process name RIP_ZONE. The two IPv6 routing domains, OSPF 6 and RIPng are connected via GRE tunnel running over the underlying IPv4 OSPF domain. Redistribution is enabled where necessary. Recently the implementation group has been using the test bed to do a 'proof-of-concept' on several implementations. This involved changing the configuration on one or more of the devices. You will be presented with a series of trouble tickets related to issues introduced during these configurations. Note: Although trouble tickets have many similar fault indications, each ticket has its own issue and solution. Each ticket has 3 sub questions that need to be answered & topology remains same. Question-1 Fault is found on which device, Question-2 Fault condition is related to, Question-3 What exact problem is seen & what needs to be done for solution. Client is unable to ping IP 209.65.200.241. Solution: Steps need to follow as below:- When we check on client 1 & Client 2 desktop we are not receiving DHCP address from R4. ipconfig ----- Client will be receiving IP address 10.2.1.3- IP 10.2.1.3 will be able to ping from R4, R3, R2, R1- Look for BGP Neighbourship. sh ip bgp summary ----- No O/P will be seen- Check for interface IP & ping IP 209.65.200.225 ----- Reply will be received from Webserver interface- Look for peering IP address via sh run on R1 interface serial 0/0/1

```
Interface Serial0/0/1
description Link to ISP
ip address 209.65.200.225 255.255.255.252
www.Braindump2go.com
ip virtual-reassembly
ntp broadcast client
ntp broadcast key 1
```

```
router bgp 65001
no synchronization
www.Braindump2go.com
neighbor 209.56.200.226 remote-as 65002
no auto-summary
```

- Since we are receiving icmp packets from Webserver interface on R1 so peering IP address under router BGP is configured wrong IP but with correct AS.- Change required: On R1 under router BGP Change neighbor 209.56.200.226 remote-as 65002 statement to neighbor 209.65.200.226 remote-as 65002. QUESTION 50 The implementations group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access the WEB Server at 209.65.200.241. After several changes to the network addressing, routing schemes, DHCP services, NTP services, layer 2 connectivity, FHRP services, and device security, a trouble ticket has been opened indicating that Client 1 cannot ping the 209.65.200.241 address. Use the supported commands to isolate the cause of this fault and answer the following questions. On which device is the fault condition located? A. R1 B. R2 C. R3 D. R4 E. DSW1 F. DSW2 G. ASW1 Answer: A Explanation: The BGP neighbor statement is wrong on R1. QUESTION 51 The implementations group has been using the test bed to do a 'proof-of-concept' that requires both Client 1 and Client 2 to access the WEB Server at 209.65.200.241. After several changes to the network addressing, routing scheme, DHCP services, NTP services, layer 2 connectivity, FHRP services, and device security, a trouble ticket has been opened indicating that Client 1 cannot ping the 209.65.200.241 address. Use the supported commands to isolate the cause of this fault and answer the following questions. The fault

condition is related to which technology?A. BGPB. NTPC. IP NATD. IPv4 OSPF RoutingE. IPv4 OSPF RedistributionF. IPv6 OSPF RoutingG. IPv4 layer 3 securityAnswer: AExplanation:On R1 under router the BGP process Change neighbor 209.56.200.226 remote-as 65002 statement to neighbor 209.65.200.226 remote-as 65002!!!RECOMMEND!!!1.|2017 New 300-135 Exam Dumps (PDF & VCE) 131Q&As Download:<https://www.braindump2go.com/300-135.html>2.|2017 New 300-135 Study Guide Video: YouTube Video: [YouTube.com/watch?v=5ShhGW0k1VA](https://www.youtube.com/watch?v=5ShhGW0k1VA)