

Free Questions for 350-401 by certsdeals

Shared by Rojas on 09-08-2024

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Question 1

Question Type: DragDrop

Refer to the exhibit Drag and drop the snippets into the RESTCONF request to form the request that returns this response Not all options are used



Answer:



Question Type: MultipleChoice

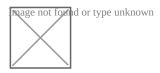
rege not realled of type unknown

Refer to the exhibit. External users require HTTP connectivity to an internal company web server that is listening on TCP port 8080. Which command set accomplishes this requirement?

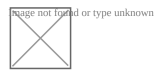
A)



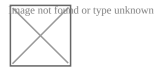
B)



C)



D)



E)

Options:

- A) Option A
- B) Option B
- C) Option C
- D) Option D

E) Option E			
Answer:			

Question 3

В

Question Type: MultipleChoice

Refer to the exhibit. An engineer has configured Cisco ISE to assign VLANs to clients based on their method of authentication, but this is not working as expected. Which action will resolve this issue?

Options:

- A) require a DHCP address assignment
- B) utilize RADIUS profiling
- C) set a NAC state
- D) enable AAA override



В

Question 4

Question Type: MultipleChoice

Refer to the exhibit. PC-1 must access the web server on port 8080. To allow this traffic, which statement must be added to an access control list that is applied on SW2 port G0/0 in the inbound direction?

Options:

- A) permit host 172.16.0.2 host 192.168.0.5 eq 8080
- B) permit host 192.168.0.5 host 172.16.0.2 eq 8080
- C) permit host 192.168.0.5 eq 8080 host 172.16.0.2
- D) permit host 192.168.0.5 it 8080 host 172.16.0.2

Answer:

C

Explanation:

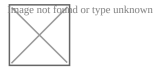
The inbound direction of G0/0 of SW2 only filter traffic from Web Server to PC-1 so the source IP address and port is of the Web Server.

.

Question 5

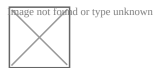
Question Type: MultipleChoice

Refer to the Exhibit.

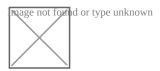


Refer to the exhibit. An engineer attempts to configure a router on a stick to route packets between Clients, Servers, and Printers; however, initial tests show that this configuration is not working. Which command set resolves this issue?

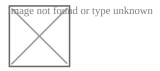
A)



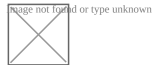
B)



C)



D)



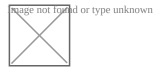
Options:

- A) Option A
- B) Option B
- C) Option C
- D) Option D

Answer:	
С	
Explanation:	
We must reconfigure the IP address after assigning or removing an interface to a VRF. Otherwise that interface does not have an	ΙP
address.	
luestion 6	
uestion Type: MultipleChoice	
v A A	
Refer to the Exhibit.	

N	age not four	nd or	type	unknown
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L				
L				
П				

Refer to the exhibit. Which command set completes the ERSPAN session configuration?



Options:				
A) Option A				
B) Option B				
C) Option C				
C) Option C D) Option D				
Answer:				
A	·		·	·

Question 7

Question Type: MultipleChoice

Refer to the Exhibit.



Refer to the exhibit. Clients report that they cannot connect to this SSID using the provided PSK. Which action will resolve this issue?

Options	0	ptions	
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- A) Apply the correct interface to this WLAN.
- B) Apply the changes this SSID.
- C) Select the PSK under authentication key management.
- D) Define the correct Radio Policy.

Answer:

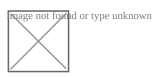
Α

Question 8

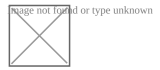
Question Type: MultipleChoice

Refer to the exhibit. An engineer is reaching network 172.16.10.0/24 via the R1-R2-R4 path. Which configuration forces the traffic to fake a path of R1-R3-R4?

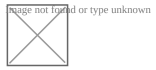
A)



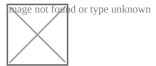
B)



C)



D)



Options:

A) Option A

B) Option B

C) Option C		
D) Option D		
Answer:		
D		
uestion 9		
estion Type: MultipleChoice		
•		
Simulation 04		
mage not found or type unknown		
raage not found or type unknown		
roage not formed or type unknown		

A) See the Solution below in Exp	lanation		
Answer:			
A			
Explanation:			
R1			
Router ospf 1			
Int loop0			

Ip ospf 1 area 0

Ip ospf 1 area 0

Copy run start

Router ospf 1

R2

Ip ospf network point-to-point

Int et0/0

Int loop0

Ip ospf 1 area 0

Int et0/0

Ip ospf 1 area 0

Ip ospf network point-to-point

Copy run start

Verification:-

```
R2#sh ip os
R2#sh ip ospf nei
R2#sh ip ospf neighbor

Neighbor ID Pri State Dead Time Address
Interface
1.1.1.1 0 FULL/ - 00:00:34 192.168.0
.1 Ethernet0/0
R2#[]
```

```
R1#sh ip ospf neighbor
Neighbor ID Pri
                                 Dead Time
                     State
                                                Address
      Interface
2.2.2.2
                     FULL/ -
                               00:00:32
                                                192.168
     Ethernet0/0
.2
Rl#sh ip ospf route
           OSPF Router with ID (1.1.1.1) (Process ID 1)
               Base Topology (MTID 0)
    Area BACKBONE (0)
    Intra-area Route List
    192.168.0.0/24, Intra, cost 10, area 0, Connected
      via 192.168.0.1, Ethernet0/0
    1.1.1.1/32, Intra, cost 1, area 0, Connected
     via 1.1.1.1, Loopback0
*> 2.2.2.2/32, Intra, cost 11, area 0
      via 192.168.0.2, Ethernet0/0
    First Hop Forwarding Gateway Tree
 192.168.0.1 on Ethernet0/0, count 1
 192.168.0.2 on Ethernet0/0, count 1
1.1.1.1 on Loopback0, count 1
```

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