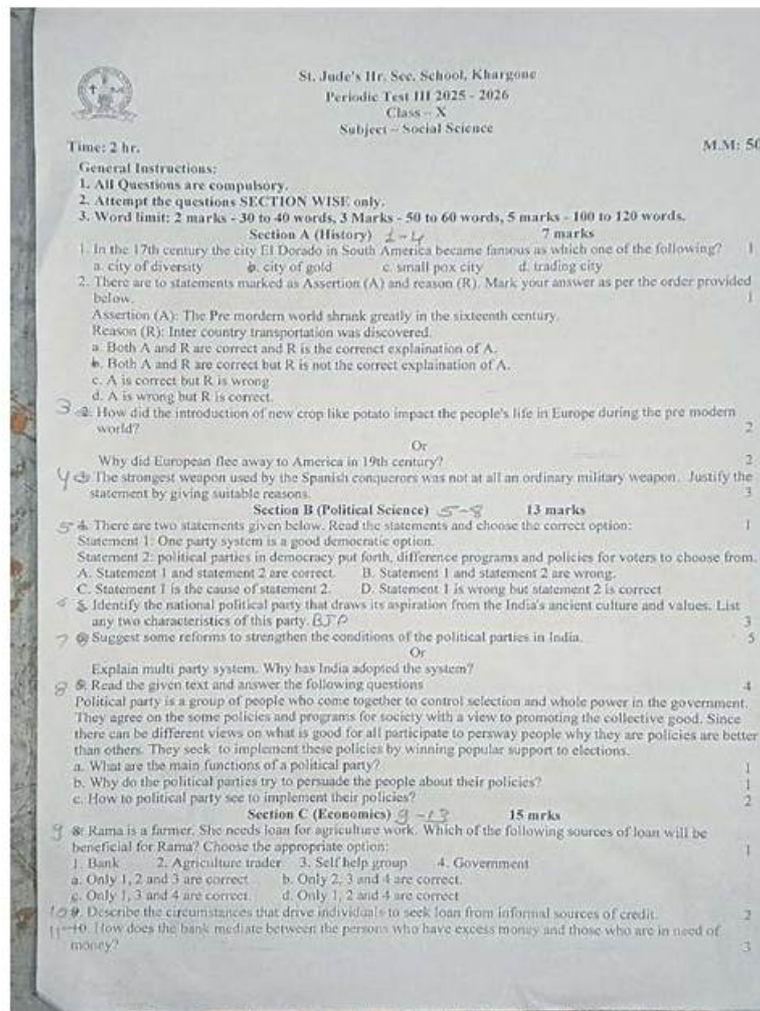


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Cisco Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) Sample Questions (Q175-Q180):

NEW QUESTION # 175

A customer has a pair of Cisco 5520 WLCs set up in an SSO cluster to manage all APs. Guest traffic is anchored to a Cisco 3504 WLC located in a DM2. Which action is needed to ensure that the EoIP tunnel remains in an UP state in the event of failover on the SSO cluster?

- A. Use the same mobility domain on all WLCs
- B. Use the mobility MAC when the mobility peer is configured
- C. Configure back-to-back connectivity on the RP ports
- D. Enable default gateway reachability check

Answer: A

NEW QUESTION # 176

Which language defines the structure or modelling of data for NETCONF and RESTCONF?

- A. XML
- B. JSON
- C. YAML
- D. YANG

Answer: D

NEW QUESTION # 177

An engineer must create an EEM applet that sends a syslog message in the event a change happens in the network due to trouble with an OSPF process. Which action should the engineer use?

```
event manager applet LogMessage
  event routing network 172.30.197.0/24 type all
```

- A. action 1 syslog send "OSPF ROUTING ERROR"
- B. action 1 syslog pattern "OSPF ROUTING ERROR"
- C. action 1 syslog write "OSPF ROUTING ERROR"
- D. action 1 syslog msg "OSPF ROUTING ERROR"

Answer: D

NEW QUESTION # 178

Simulation 02

Configure HSRP between DISTRO-SW1 and DISTRO-SW2 on VLAN 100 for hosts connected to ACCESS-SW1 to achieve

these goals:

1. Configure group number 1 using the virtual IP address of 192.168.1.1/24.
2. Configure DISTRO-SW1 as the active router using a priority value of 110 and DISTRO-SW2 as the standby router.
3. Ensure that DISTRO-SW2 will take over the active role when DISTRO-SW1 goes down, and when DISTRO-SW1 recovers, it automatically resumes the active role.

The image displays a screenshot of a Cisco Packet Tracer lab configuration page. The page is divided into two main sections: a task instruction panel on the left and a network topology diagram on the right.

Task Instruction Panel:

- CHINESEDUMPS 通过测试**
- Configure HSRP between DISTRO-SW1 and DISTRO-SW2 on VLAN100 for hosts connected to ACCESS-SW1 to achieve these goals:
- 1. Configure group number 1 using the virtual IP address of 192.168.1.1 /24.
- 2. Configure DISTRO-SW1 as the active router using a priority value of 110 and DISTRO-SW2 as the standby router.
- 3. Ensure that DISTRO-SW2 will take over the active role when DISTRO-SW1 goes down, and when DISTRO-SW1 recovers, it automatically resumes the active role.

Network Topology Diagram:

- The diagram shows a network setup with three main components: PC-1, Access-SW1, and a pair of distribution switches (DISTRO-SW1 and DISTRO-SW2).
- PC-1:** Connected to Access-SW1 via VLAN 100. Its IP address is 192.168.1.100.
- Access-SW1:** Connected to PC-1 via VLAN 100. Its interface VLAN100 has IP 192.168.1.100.
- DISTRO-SW1:** Connected to Access-SW1 via E0/1. Its interface VLAN100 has IP 192.168.1.2.
- DISTRO-SW2:** Connected to Access-SW1 via E0/2. Its interface VLAN100 has IP 192.168.1.3.
- Both DISTRO-SW1 and DISTRO-SW2 are connected to each other via their E0/24 interfaces.

The right side of the screenshot shows a terminal window for DISTRO-SW1, which is currently blank.

```
DISTRO-SW1#sh run
DISTRO-SW1#sh running-config
Building configuration... 通过测试

Current configuration : 1661 bytes
!
! Last configuration change at 02:15:58 PST Fri May 20 2022
!
version 15.2
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
service compress-config
!
hostname DISTRO-SW1
!
boot-start-marker
boot-end-marker
!
!
!
no aaa new-model
clock timezone PST -8 0
!
```

```
hostname DISTRO-SW1
! CHINESEDUMPS
boot-start-marker 通过测试
boot-end-marker
!
!
!
no aaa new-model
clock timezone PST -8 0
!
!
!
!
!
!
ip dhcp excluded-address 192.168.1.1
ip dhcp excluded-address 192.168.1.2
ip dhcp excluded-address 192.168.1.3
ip dhcp excluded-address 192.168.1.100
!
ip dhcp pool CISCO123
 network 192.168.1.0 255.255.255.0
 default-router 192.168.1.1
!
!
!
ip cef
no ip igmp snooping
no ipv6 cef
!
!
```

```
!
interface Port-channel1
 switchport trunk encapsulation dot1q
 switchport trunk native vlan 100
 switchport mode trunk
!
interface Ethernet0/0
!
interface Ethernet0/1
 switchport trunk encapsulation dot1q
 switchport trunk native vlan 100
 switchport mode trunk
!
interface Ethernet0/2
 switchport trunk encapsulation dot1q
 switchport trunk native vlan 100
 switchport mode trunk
 channel-group 1 mode active
!
interface Ethernet0/3
 switchport trunk encapsulation dot1q
 switchport trunk native vlan 100
 switchport mode trunk
 channel-group 1 mode active
!
interface Vlan100
 ip address 192.168.1.2 255.255.255.0
!
```

```
!
interface Vlan100
 ip address 192.168.1.2 255.255.255.0
!
 ip forward-protocol nd
!
 no ip http server
 no ip http secure-server
!
 ip ssh server algorithm encryption aes128-ctr aes192-ctr aes256-ctr
 ip ssh client algorithm encryption aes128-ctr aes192-ctr aes256-ctr
!
!
!
!
!
 control-plane
!
!
 line con 0
 logging synchronous
 line aux 0
 line vty 0 4
 login
```

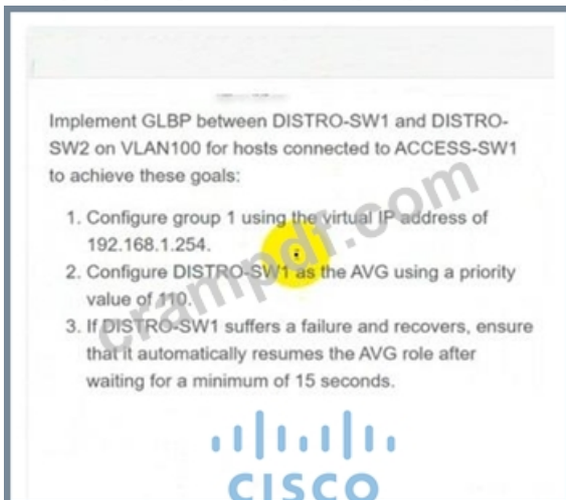
```
no ipv6 cef
!CHINESEDUMPS
! 通过测试
spanning-tree mode pvst
spanning-tree extend system-id
!
!
!
!
!
!
!
!
!
!
interface Port-channel1
 switchport trunk encapsulation dot1q
 switchport trunk native vlan 100
 switchport mode trunk
!
interface Ethernet0/0
!
interface Ethernet0/1
 switchport trunk encapsulation dot1q
 switchport trunk native vlan 100
 switchport mode trunk
!
```

```
!
interface Ethernet0/1
 switchport trunk encapsulation dot1q
 switchport trunk native vlan 100
 switchport mode trunk
!
interface Ethernet0/2
 switchport trunk encapsulation dot1q
 switchport trunk native vlan 100
 switchport mode trunk
 channel-group 1 mode passive
!
interface Ethernet0/3
 switchport trunk encapsulation dot1q
 switchport trunk native vlan 100
 switchport mode trunk
 channel-group 1 mode passive
!
interface Vlan100
 ip address 192.168.1.3 255.255.255.0
!
ip forward-protocol nd
!
no ip http server
no ip http secure-server
!
ip ssh server algorithm encryption aes128-ctr aes192-ctr aes256-ctr
ip ssh client algorithm encryption aes128-ctr aes192-ctr aes256-ctr
!
```

Answer:

Explanation:
DISTRO-SW1
Sw1
int vlan 100

```
standby 1 ip 192.168.1.1
standby 1 priority 110
standby 1 preempt
copy run start
DISTRO-SW2
SW2
int vlan 100
standby 1 ip 192.168.1.1
standby 1 preempt
copy run start
OR
MINOR CHANGE IN ABOVE HSRP SCENERIO
```



Check the IP address 1.254 check the minimum 15 seconds solution get change.

```
DISTRO-SW1
Sw1
int vlan 100
glbp 1 ip 192.168.1.254
glbp 1 priority 110
glbp 1 timers 5 15
glbp 1 preempt
copy run start
DISTRO-SW2
SW2
int vlan 100
glbp 1 ip 192.168.1.254
glbp 1 timers 5 15
glbp 1 preempt
copy run start
```

NEW QUESTION # 179

Guidelines Topology **Tasks**

The operations team started configuring network devices for a new site. R10 and R20 are preconfigured with the CORP VRF. R10 has network connectivity to R20. Complete the configurations to achieve these goals:

1. Extend the CORP VRF between R10 and R20 using Tunnel0.
2. Configure static routing on R10 and R20 so that users in VLAN 100 and VLAN 101 that belong to the CORP VRF are able to communicate with each other. Tunnel0 should be the only interface used to route traffic for the CORP VRF.

R10 R20 ISP Sw10 Sw20

R10>



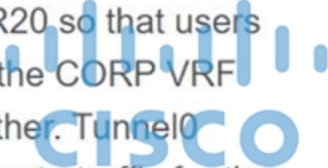
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OR

Guidelines Topology **Tasks**

The operations team started configuring network devices for a new site. R10 and R20 are preconfigured with the CORP VRF. R10 has network connectivity to R20. Complete the configurations to achieve these goals:

1. Extend the CORP VRF between R10 and R20 using Tunnel0.
2. Protect Tunnel0 using the preconfigured profile
3. Configure static routing on R10 and R20 so that users in VLANs 100 and 101 that belong to the CORP VRF are able to communicate with each other. Tunnel0 should be the only interface used to route traffic for the CORP VRF



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Guidelines Topology Tasks

SITE	VRF	VLAN	SUBNET	GATEWAY
R10	CORP	100	10.100.1.0/24	10.100.1.1
R20	CORP	101	10.101.2.0/24	10.101.2.1

R10 R20 ISP Sw10 Sw20

R10>

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Solution:

R10

```
interface Tunnel0
 vrf forwarding CORP
 ip address 10.100.100.1 255.255.255.0
 tunnel source Ethernet0/1
 tunnel destination 10.10.2.1
 tunnel protection ipsec profile MyProfile
end

R10#
R10#
R10#
R10#
R10#
R10#conf t
Enter configuration commands, one per line. End with CNTL/
Z.
R10(config)#ip route vrf CORP 10.101.2.0 255.255.255.0 tu0
```

Copy run start

R20

```
interface Tunnel0
 vrf forwarding CORP
 ip address 10.100.100.2 255.255.255.0
 tunnel source Ethernet0/2
 tunnel destination 10.10.1.1
 tunnel protection ipsec profile MyProfile
end

R20#
R20#
R20#conf t
Enter configuration commands, one per line. End with CNTL/
Z.
R20(config)#
R20(config)#
R20(config)#
R20(config)#
R20(config)#
R20(config)#ip route vrf CORP 10.100.1.0 255.255.255.0 tu0
```

Copy run start

