```
    access-list 100 permit tcp any any eq 22
    access-list 100 deny tcp host 10.0.0.5 any eq 22

   class-map match-all telnet_copp
   match access-group 100
   policy-map CoPP
   class telnet_copp
police 8000
  control-plane
   service-policy input CoPP
  access-list 100 deny tcp host 10.0.0.5 any eq 22 access-list 100 permit tcp any any eq 22
  class-map match-all telnet_copp
   match access-group 100
  policy-map CoPP
   class telnet_copp
    drop
  control-plane
   service-policy input CoPP
A. access-list 100 permit tcp any any eq 22
      access-list 100 deny tcp host 10.0.0.5 any eq 22
      class-map match-all telnet_copp
      match access-group 100
     policy-map CoPP
      class telnet_copp
       police 8000
     control-plane
      service-policy input CoPP
В.
      access-list 100 deny tcp host 10.0.0.5 any eq 22
      access-list 100 permit tcp any any eq 22
      class-map match-all telnet_copp
      match access-group 100
      policy-map CoPP
      class telnet_copp
       drop
      control-plane
       service-policy input CoPP
      access-list 100 permit tcp host 10.0.0.5 any eq 22
      access-list 100 deny top any any eq 22
      class-map match-all telnet_copp
       match access-group 100
      policy-map CoPP
       class telnet_copp
       drop
      control-plane
       service-policy input CoPP
```

D. !
access-list 100 permit tcp host 10.0.0.5 any eq 22
access-list 100 deny tcp any any eq 22
!
class-map match-all telnet_copp
match access-group 100
!
policy-map CoPP
class telnet_copp
police 8000
!
control-plane
service-policy input CoPP

Correct Answer: B

QUESTION 221

A network engineer configures BGP between R1 and R2. Both routers use BGP peer group CORP and are set up to use MD5 authentication. This message is logged to the console of router R1:

"May 5 39:85:86.070: "ATCP-6-BADAUTH" Invalid MD5 digest from 10.10.10.1 (29832) to 10.120.10.1 (179) tebleid -0

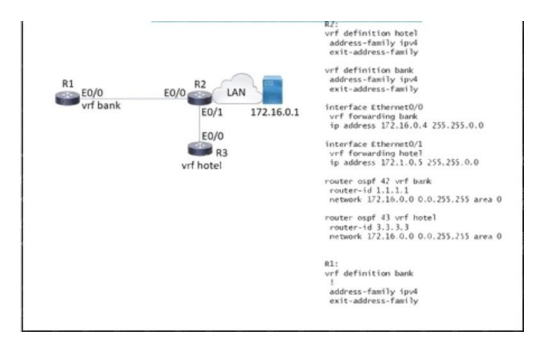
Which two configurations allow a peering session to from between R1 and R2? (Choose two.)

- A. R1(config-router)#neighbor 10.10.10.1 peer-group CORP R1(config-router)#neighbor CORP password Cisco
- B. R2(config-router)#neighbor 10.120.10.1 peer-group CORP R2(config-router)#neighbor CORP password Cisco
- C. R2(config-router)#neighbor 10.10.10.1 peer-group CORP R2(config-router)#neighbor PEER password Cisco
- D. R1(config-router)#neighbor 10.120.10.1 peer-group CORP R1(config-router)#neighbor CORP password Cisco
- E. R2(config-router)#neighbor 10.10.10.1 peer-group CORP R2(config-router)#neighbor CORP password Cisco

Correct Answer: AB

QUESTION 222

Refer to the exhibit. Which configuration must be applied to R to enable R to reach the server at 172.16.0.1?



A. interface Ethernet0/0 vrf forwarding hotel ip address 172.16.0.7 255.255.0.0

> router ospf 44 vrf Hotel network 172.16.0.0 0.0.255.255 area 0

B. interface Ethernet0/0 ip address 172.16.0.7 255.255.0.0

> router ospf 44 vrf hotel network 172.16.0.0 255.255.0.0

 interface Ethernet0/0 ip address 172.16.0.7 255.255.0.0

> router ospf 44 vrf bank network 172.16.0.0 255.255.0.0

 interface Ethernet0/0 vrf forwarding bank ip address 172.16.0.7 255.255.0.0

> router ospf 44 vrf bank network 172.16.0.0 0.0.255.255 area 0

Correct Answer: D

QUESTION 223

A network administrator has designed a network with two multilayer switches on the distribution layer, which act as default gateways for the end hosts. Which two technologies allow every end host in a VLAN to use both gateways? (Choose two)

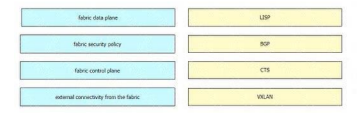
- A. GLBP
- B. HSRP
- C. MHSRP
- D. VSS
- E. VRRP

Correct Answer: AC

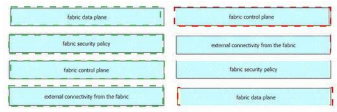
QUESTION 224

DRAG DROP

Drag and drop the Cisco SD-Access solution areas from the left onto the protocols they use on the right.



Correct Answer:



QUESTION 225

Which DHCP option helps lightweight APs find the IP address of a wireless LAN controller?

- A. Option 43
- B. Option 60
- C. Option 67
- D. Option 150

Correct Answer: A

QUESTION 226

Which devices does Cisco DNA Center configure when deploying an IP-based access control policy?

- A. All devices integrating with ISE
- B. selected individual devices
- C. all devices in selected sites
- D. all wired devices

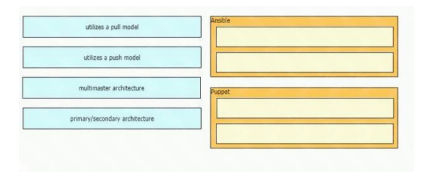
Correct Answer: C **Explanation:**

When you click Deploy, Cisco DNA Center requests the Cisco Identity Services Engine (Cisco ISE) to send notifications about the policy changes to the network devices.

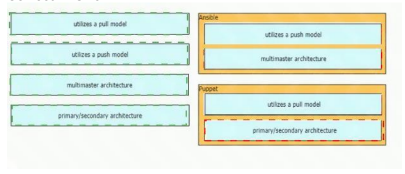
QUESTION 227

DRAG DROP

Drag and drop the characteristics from the left onto the orchestration tools they describe on the right.



Correct Answer:



QUESTION 228

Which function does a fabric wireless LAN controller perform In a Cisco SD-Access deployment?

- A. manages fabric-enabled APs and forwards client registration and roaming information to the Control Plane Node
- B. coordinates configuration of autonomous nonfabric access points within the fabric
- C. performs the assurance engine role for both wired and wireless clients
- D. is dedicated to onboard clients in fabric-enabled and nonfabric-enabled APs within the fabric

Correct Answer: A **Explanation:**

Fabric Enabled WLC:

Fabric enabled WLC is integrated with LISP control plane. This WLC is responsible for AP image /Config, Radio Resource Management, Client Session management and roaming and all other wireless control plane functions.