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Quiz 2026 Cisco 350-501: Implementing and Operating Cisco Service Provider Network Core Technologies Authoritative Accurate Study Material

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Cisco Implementing and Operating Cisco Service Provider Network Core Technologies Sample Questions (Q117-Q122):

NEW QUESTION # 117

Refer to the exhibit.



A network engineer is implementing a standard customer route-policy on ASBR1 with these requirements:

- * It must accept only customer-assigned prefixes
- * It must preserve customer advertised BGP communities
- * It must set the local-preference to 110 for all prefixes
- * It must attach the ORIGINATION-PE and LOCAL-CITY communities to all accepted prefixes.

Which route policy must the engineer implement on ASBR1 to satisfy the requirements?

```

route-policy BGP-CUSTOMER-IN($CUSTOMER_PREFIX)
  if destination in $CUSTOMER_PREFIX then
    done
  else
    drop
  endif
  set local-preference 110
  set community ORIGINATION-PE
  set community LOCAL-CITY additive
end-policy

route-policy BGP-CUSTOMER-IN($CUSTOMER_PREFIX)
  if destination in $CUSTOMER_PREFIX then
    pass
  else
    drop
  endif
  set local-preference 110
  set community ORIGINATION-PE
  set community LOCAL-CITY additive
end-policy

route-policy BGP-CUSTOMER-IN($CUSTOMER_PREFIX)
  if destination in $CUSTOMER_PREFIX then
    done
  else
    drop
  endif
  set local-preference 110
  set community ORIGINATION-PE additive
  set community LOCAL-CITY additive
end-policy

route-policy BGP-CUSTOMER-IN($CUSTOMER_PREFIX)
  if destination in $CUSTOMER_PREFIX then
    pass
  else
    drop
  endif
  set local-preference 110
  set community ORIGINATION-PE additive
  set community LOCAL-CITY additive
end-policy

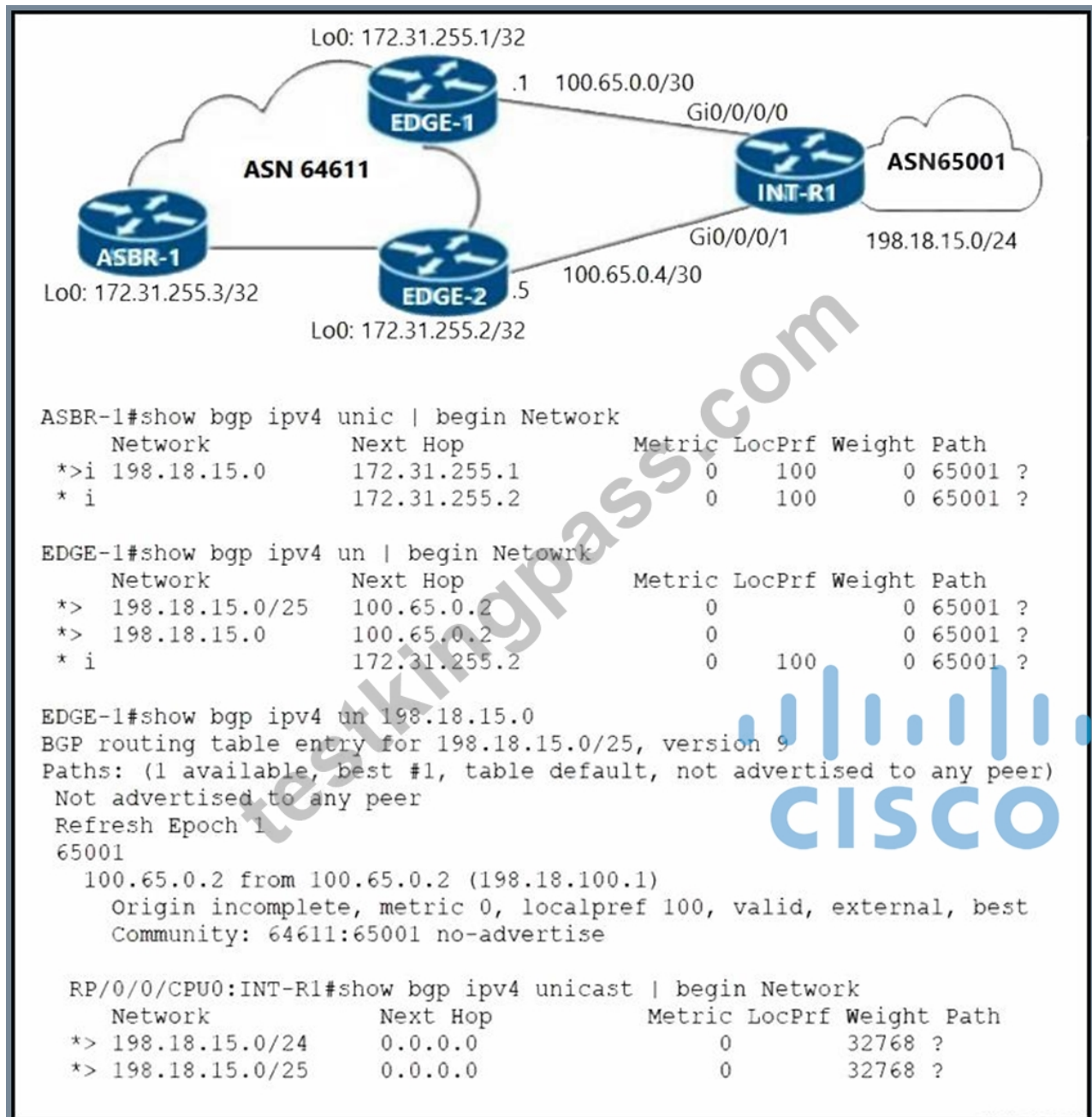
```

- A. Option B
- B. Option C
- C. Option A
- D. Option D

Answer: D

NEW QUESTION # 118

Refer to the exhibit.



Refer to the exhibit. The network engineer who manages ASN 65001 is troubleshooting suboptimal routing to the 198.18.15.0/24 prefix. According to the network requirements:

Routing to IP destinations in the 198.18.15.0/25 block must be preferred via the EDGE-1 PE.

Routing to IP destinations in the 198.18.15.128/25 block must be preferred via the EDGE-2 PE.

More specific prefixes of the 198.18.15.0/24 block must not be advertised beyond the boundaries of ASN 64611.

Routing to 198.18.15.0/24 must be redundant in case one of the uplinks on INT-R1 fails.

Which configuration must the network engineer implement on INT-R1 to correct the suboptimal routing and fix the issue?

- A. configure terminal
route-policy ASN65001-SPECIFIC-OUT
if destination in (198.18.15.0/25) then
set community (no-export, peeras:65001)
done
endif
if destination in (198.18.15.128/25) then
prepend as-path 65001 3

```

done
endif
drop
end-policy
!
router bgp 65001
neighbor 100.65.0.1
address-family ipv4 unicast
route-policy ASN65001-SPECIFIC-OUT in
end

```

- B. configure terminal

```

route-policy ASN65001-SPECIFIC-OUT
if destination in (198.18.15.0/25) then
set community (internal, peeras:65001)
done
endif
if destination in (198.18.15.0/24) then
done
endif
drop
end-policy
!
router bgp 65001
neighbor 100.65.0.1
address-family ipv4 unicast
route-policy ASN65001-SPECIFIC-OUT out
end

```

- C. configure terminal

```

route-policy ASN65001-SPECIFIC-OUT
if destination in (198.18.15.0/25) then
set community (no-advertise, peeras:65001)
done
endif
if destination in (198.18.15.128/25) then
prepend as-path 65001 3
done
endif
drop
end-policy
!
router bgp 65001
neighbor 100.65.0.1
address-family ipv4 unicast
route-policy ASN65001-SPECIFIC-OUT out
end

```

- D. configure terminal

```

route-policy ASN65001-SPECIFIC-OUT
if destination in (198.18.15.0/25) then
set community (no-export, peeras:65001)
done
endif
if destination in (198.18.15.0/24) then
prepend as-path 65001 3
done
endif
drop
end-policy
!
router bgp 65001
neighbor 100.65.0.1
address-family ipv4 unicast

```

```
route-policy ASN65001-SPECIFIC-OUT out
end
```

Answer: B

NEW QUESTION # 119

A network engineer is testing an automation platform that interacts with Cisco networking devices via NETCONF over SSH. In accordance with internal security requirements:

NETCONF sessions are permitted only from trusted sources in the 172.16.20.0/24 subnet.

CLI SSH access is permitted from any source.

Which configuration must the engineer apply on R1?

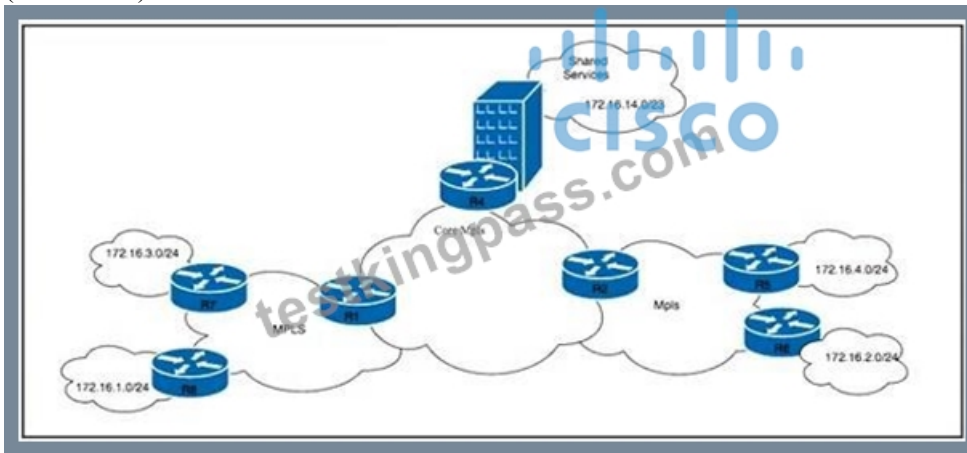
- A. configure terminal
hostname R1
ip domain-name mydomain.com
crypto key generate rsa
ip ssh version 2
access-list 1 permit 172.16.20.0 0.0.0.255
access-list 1 permit any
netconf ssh
line vty 0 4
access-class 1 in
transport input ssh
end
- B. configure terminal
hostname R1
ip domain-name mydomain.com
crypto key generate rsa
ip ssh version 1
access-list 1 permit 172.16.20.0 0.0.0.255
netconf ssh acl 1
line vty 0 4
transport input ssh
end
- C. configure terminal
hostname R1
ip domain-name mydomain.com
crypto key generate rsa
ip ssh version 1
access-list 1 permit 172.16.20.0 0.0.0.255
access-list 2 permit any
netconf ssh
line vty 0 4
access-class 2 in
transport input ssh
end
- D. configure terminal
hostname R1
ip domain-name mydomain.com
crypto key generate rsa
ip ssh version 2
access-list 1 permit 172.16.20.0 0.0.0.255
netconf ssh acl 1
line vty 0 4
transport input ssh
end

Answer: D

NEW QUESTION # 120

Refer to the exhibit. The ISP is implementing a new hosting-as-a-service solution for its business customers. Service accessibility must be unique and separate for each customer. The network architect must ensure that multiple paths toward the hosting-as-a-service solution are always available. Basic protection against traffic black-holing on the MPLS network is required in case of link failure. Which two actions must the engineering team perform to meet the requirements?

(Choose two.)



- A. Configure the `mpls ldp sync` command in the MPLS network with the BGP `additional-paths receive` and `additional-paths send` options.
- B. Configure the `fast-hello` command under the IS-IS routing protocol with the BGP `multipath 2` option enabled.
- C. Configure the `fast-reroute per-prefix` command for the IS-IS protocol in the MPLS network and enable the BGP route-reflector feature on R2.
- D. Enable the VRF-Lite feature on router R4 and enable BGP address-family `VPNv4`.
- E. Create the hosting-as-a-service VRF on router R4 and configure it with the route target both `65123:88` command.

Answer: A,E

NEW QUESTION # 121

Which feature describes the weight parameter for BGP path selection?

- A. Its value is global to the router.
- B. Its value is set either locally or globally.
- C. Its default value is 0.
- D. Its value is local to the router

Answer: D

Explanation:

The weight parameter in BGP (Border Gateway Protocol) is a Cisco-specific attribute that is local to the router on which it is configured. It is used to prefer one path over another when multiple paths to the same destination are available. The weight is not advertised to other routers, making it a local parameter.

NEW QUESTION # 122

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