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Exam Cisco 350-501 Objectives Pdf - 350-501 Dumps Vce

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Cisco 350-501: Implementing and Operating Cisco Service Provider Network Core Technologies is a certification exam designed to test an individual's knowledge and skills in implementing and operating Cisco's service provider network core technologies. 350-501 Exam is intended for professionals who are looking to validate their expertise in the field of service provider networking and advance their careers in this area.

Cisco Implementing and Operating Cisco Service Provider Network Core Technologies Sample Questions (Q372-Q377):

NEW QUESTION # 372

Refer to the exhibit.

Refer to the exhibit. ISP ASN 65100 provides Internet services to router CE-1 and receives customer prefix 198.18.18.0/24 via eBGP. An administrator for the ISP is now provisioning RTBH services to provide on-demand data-plane security for the customer's IP space. Which route-map configuration must the administrator apply to router RTBH-1 to complete the implementation

of RTBH services to CE-1?

- A. route-map RTBH-CUSTOMER-IN permit 10
description AS65001
match ip address prefix-list AS65001-PREFIXES
match community 99
set local-preference 200
set community no-advertise additive
set ip next-hop 192.168.255.255
route-map RTBH-CUSTOMER-IN deny 65535
description DEFAULT DENY
- B. route-map RTBH-CUSTOMER-IN permit 10
description AS65001
match ip address prefix-list AS65001-PREFIXES
match community 99
set local-preference 200
set community local-as additive
set ip next-hop 192.168.255.255
route-map RTBH-CUSTOMER-IN deny 65535
description DEFAULT DENY
- C. route-map RTBH-CUSTOMER-IN permit 10
description AS65001
match ip address prefix-list AS65001-PREFIXES
match community 99
set local-preference 200
set community no-export additive
set ip next-hop 192.168.255.255
route-map RTBH-CUSTOMER-IN deny 65535
description DEFAULT DENY
- D. route-map RTBH-CUSTOMER-IN permit 10
description AS65001
match ip address prefixlist AS65001-PREFIXES
match community 99
set local-preference 200
set community no-advertise additive
set ip next-hop local-address
route-map RTBH-CUSTOMER-IN deny 65535
description DEFAULT DENY

Answer: C

NEW QUESTION # 373

Refer to the exhibit:

□ An engineer is preparing to implement link aggregation configuration.
Which statement about this configuration is true?

- A. The switch port accepts LACP and PAgP packets from a connected peer and negotiate an EtherChannel using the common EtherChannel mode.
- B. The switch port passively negotiates an EtherChannel if it receives PAgP packets from a connected peer
- C. The switch port actively sends packets to negotiate an EtherChannel using PAgP
- D. The switch port negotiates an EtherChannel if it receives LACP packets from a connected peer

Answer: C

Explanation:

The command channel-group 1 mode desirable configures the switch port to actively send PAgP packets to negotiate forming an EtherChannel. PAgP is a Cisco-proprietary protocol used in the automatic creation of EtherChannel links. When set to 'desirable', the port actively attempts to form an EtherChannel, which means it sends PAgP packets without waiting for the connected peer to initiate the negotiation.

NEW QUESTION # 374

Refer to the exhibit.

An engineer needs to implement this QoS policy on a customer's network due to ongoing slow network issues. What will be the effect on the network when the engineer implements this configuration?

- A. Traffic that is identified in the cisopolicy class map will be marked with IP precedence 1 to DSCP AF11 when it exits the pos0/2/0/0
- B. Traffic that is identified in the cisotest class map will be marked from IP precedence 1 to DSCP when it enters the pos0/2/0/0 interface.
- C. Traffic that is identified in the cisopolicy class map will be marked with IP precedence 1 when it enters the pos0/2/0/0
- D. Traffic that is identified in the cisotest class map will be marked with IP precedence 1 when it exist the pos0/2/0/0 interface.

Answer: A

NEW QUESTION # 375

Refer to the exhibit.

A Cisco engineer is implementing gRPC dial-out on an ASR. Receiver 192.168.1.1 will be assigned one of the subscriptions, and it will manage the ASR. Which command is needed to complete the router configuration?

- A. protocol all
- B. protocol grpc
- C. protocol tcp
- D. protocol any

Answer: C

Explanation:

NEW QUESTION # 376

How does TI-LFA reduce packet loss in segment routing?

- A. It establishes multiple labels per path using more than one IGP.
- B. It calculates loop-free backup paths that are rapidly implemented in case of a link failure.
- C. It determines which link to use when load balancing to prevent packet fragmentation loss.
- D. It enables path selection in SR-TE to support MPLS label allocation.

Answer: B

Explanation:

TI-LFA (Topology Independent Loop-Free Alternate) reduces packet loss in segment routing by precomputing loop-free backup paths for each possible link or node failure. These backup paths are calculated using the network topology and are immediately implemented upon detection of a failure. This ensures near-instantaneous traffic rerouting without requiring full reconvergence of the IGP, significantly minimizing packet loss during failures.

NEW QUESTION # 377

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