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CE and PE to fitter out unwanted routing updates at the source C. On CE, place an inbound ACL on the interface-facing PE to filter all unwanted BGP prefixes D. On CE, apply an outbound route-map on BGP PE-neighbor to filter all the undesired BGP updates learned from the PE Answer: B Explanation: BGP Prefix-Based Outbound Route Filtering - Cisco When this capability is enabled, the BGP speaker can install the inbound prefix list filter to the remote peer as an outbound filter, which reduces unwanted routing updates. The BGP Prefix-Based Outbound Route Filtering feature can be configured with send and/or receive ORF capabilities. **NEW OUESTION 467** A router has this error in the syslog message: %BGP-3-INVALID MPLS:Invalid MPLS label (3) received in update for prefix 3246:1458:217.78.192.85/32 from 194.100.205.2 Which issue has it reported? A. #160; #160; The BGP label 3 can be used only in a BGP VPNV4 update if the RD is 0:0. B. : : : : : :#160: The BGP label 3 can not be used as a label for a VPNV4 prefix. C. : :#160:#160: label 3 can be used only in a BGP VPNV4 for a directly connected VPNV4 prefix of the sending PE router. D. The BGP label 3 can only be used in a BGP VPNV4 update for multicast address-family. **Answer: B NEW OUESTION 468** Which two restrictions of the Trunk EFP are true? (Choose two.) A. Only one trunk EFP can be configured under one port or interface B. Features about encapsulations specification are not supported C. Features that require VLAN-specific values must be removed from the EFP trunk to form individual EFPs D. It supports only static EFPs that are user-configurable E. bridge-domain number that is part of a trunk EFP configuration can be shared only by other EFP if under the same port or interface Answer: AC NEW QUESTION 469 In order to validate update messages that contain the BGPsec_Path attribute, the recipient must have access to two pieces of data that are obtained from valid RPKI certificates and ROAs. Which are these two pieces of data? (Choose two.) A. the OPEN BGP message that is successfully negotiated between BGP speakers to use the new BGP attribute, the BGPsec Path B. the exchanged certificate with Internet Routing Registries using cryptographic identity management systems C. the public key infrastructure with the necessary certificate objects, the digitally signed routing objects, and the distributed repository system to hold D. the AS number, public key, and subject key identifier for each valid RPKI router certificate E. the AS number and the list of IP address prefixes for each valid ROA Answer: DE Explanation: http://www.cisco.com/c/en/us/about/press/internet-protocol-journal/back-issues/table-contents-52/142-bgp.html NEW QUESTION 470 In an Internet scenario with noncongruent unicast and multicast topologies, which protocol provides a scalable policy for performing multicast RPF checks? A. MADCAP B. MSDP C. MBGP D. PGM Answer: C NEW QUESTION 471 ?? newest PassLeader 400-201 dumps from passleader.com now! 100% Pass Guarantee! 400-201 PDF dumps & 400-201 VCE dumps: http://www.passleader.com/400-201.html (495 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. Free 400-201 Exam Dumps Collection On Google Drive: https://drive.google.com/open?id=0B-ob6L QjGLpVkYtTGdtRWFodXM