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Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNWS1ocVZVUU03VU0?usp=sharing>QUESTION 459An

engineer is redesigning the infrastructure for a campus environment. The engineer must maximize the use of the links between the core and distribution layers. By which two methods can this usage be maximized? (Choose two.)A. Design the links between the

core and distribution layers to use RPVSTP+B. Design with multiple unequal-cost links between the core and distribution layers.

C. Design the links between the core and distribution layers to use an IGPD. Design the links between the core and distribution layers to use HSRP.E. Design with multiple equal-cost links between the core and distribution layers.**Answer: AD**QUESTION

460Which two characteristics of the 802.1X standard are true? (Choose two.)A. This standard supports only wired LANs.B. It can package EAP messages in Ethernet frames and not use PPP.C. It was created by IEEE.D. It was created by IETF.E. Its EAP messages always require underlying PPP protocol**Answer: BC**QUESTION 461An engineer must create this design:- Restrict certain

networks from being advertised to remote branches connected via eBGP.- Prohibit advertisement of the specific prefix to external peers only.Which BGP community must be configured to meet these requirements?A. no-advertiseB. no-exportC. internetD. gshutE. local-as**Answer: B**QUESTION 462Which design technology allows two Cisco Catalyst chassis to use SSO and NSF to

provide nonstop communication even if one of the member chassis fails?A. peer gatewayB. VSSC. vPCD. auto chassis detect**Answer: B**QUESTION 463An engineer is designing a redundant dual-homed BGP solution that should prefer one specific

carrier under normal conditions. Traffic should automatically fail over to a secondary carrier in case of a failure. Which two BGP attributes can be used to achieve this goal for inbound traffic?A. AS-PATHB. weightC. originD. local preferenceE. MED**Answer: AE**QUESTION 464A large scale IP SLA deployment is causing memory and CPU shortages on the routers in an

enterprise network. Which solution can be implemented to mitigate these issues?A. a shadow routerB. a CPE device that is managed by the network providerC. a standby router for failover operationD. an offline router for disaster recovery**Answer: A**QUESTION 465An engineering team must design a firewall solution with shared hardware resources but separation of features such

as ACLs, NATs, and management between the external business partners of the organization. Which ASA deployment mode meets these requirements?A. clustering modeB. multicontext modeC. transparent modeD. routed mode**Answer: B**QUESTION 466

A network team is designing a Layer 3 Data Center Interconnect between two data centers. There is a requirement for all links of equal bandwidth be utilized have automatic failover and not use any bundling technology. Which routing function must be used to

achieve this requirement?A. virtual linksB. virtual private LAN serviceC. policy-based routingD. BGP route reflectorsE. equal cost multipath routing**Answer: E**QUESTION 467A company is multihomed to different service providers running BGP. Which action ensures that the company AS does not become a transit AS?A. Create a prefix list that matches the company

prefix(es) and applies to both BGP neighbor definitions in the outbound direction.B. Create a distribute list that filters all routes except the default route and applies to a single BGP neighbor in the outbound direction.C. Create a route map that matches the

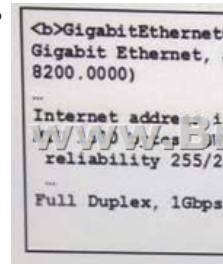
provider BGP communities and networks and applies to both BGP neighbor interfaces in the outbound direction.D. Create a distribute list that filters all routes except the default route and applies to both BGP neighbor interfaces in the inbound direction.

Answer: CQUESTION 468Refer to the exhibit. An engineering team is analyzing the WAN connection for a site that has a 50 Mbps Ethernet circuit. Which technology should be used to keep the router from overrunning the carrier's 50 Mbps rate?

A. shapingB. Access Control ListC. Committed Information RateD. Rate-LimitE. Policing**Answer: C**QUESTION 469An

engineer is trying to minimize the number of EIGRP routes within an infrastructure. Which command achieves automatic summarization?A. ip summary-address eigrp 1 10.0.0.0 255.0.0.0B. area 0 range 10.0.0.0 255.0.0.0C. ip summary-address

Answer: CQUESTION 469An engineer is trying to minimize the number of EIGRP routes within an infrastructure. Which command achieves automatic summarization?A. ip summary-address eigrp 1 10.0.0.0 255.0.0.0B. area 0 range 10.0.0.0 255.0.0.0C. ip summary-address



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10.0.0.0 255.0.0.0D. router eigrp 1E. eigrp stub
Answer: A!!!RECOMMEND!!!1. | 2018 Latest 300-320 Exam Dumps (VCE & PDF) 553Q&As Download: <https://www.braindump2go.com/300-320.html> | 2018 Latest 300-320 Study Guide Video: YouTube Video: [YouTube.com/watch?v=cTXMNZdiRI](https://www.youtube.com/watch?v=cTXMNZdiRI)