

## [Lead2pass New 2017 Latest Updated 352-001 Dumps Free Download In Lead2pass (321-340)]

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QUESTION 321 Which three reasons to deploy an IDS sensor in promiscuous mode when you design a security solution are true? (Choose three.) A. Solution should be resistant to sensor failure. B. Solution should allow for stream normalization. C. Solution should not impact jitter and latency for voice traffic. D. Solution should allow for signature-based pattern matching. E. Solution should allow to deny packets inline. Answer: ACD

QUESTION 322 Refer to the exhibit. Which two options are two characteristics of the single-tier headend architecture for DMVPN designs? (Choose two.) A. The mGRE and crypto functions are on the same router. B. Each DMVPN cloud has two different headend routers for high availability purposes. C. It is used in dual-cloud topologies for spoke-to-spoke connectivity. D. It only supports hub-and-spoke connectivity. E. Spokes cannot be used as RP in multicast deployments. Answer: AC

QUESTION 323 Which two design aspects should a metro service provider consider when planning to deploy REP for his backbone? (Choose two.) A. Two REP segments can be connected redundantly at two points, one connection will be blocked as per the STP defined in IEEE 802.1d. B. UDLD can be enabled on REP interfaces to detect unidirectional failures. C. The guaranteed convergence recovery time is less than 50 ms for the local segment. D. A REP segment is limited to a maximum of seven devices. E. VLAN load balancing for optimal bandwidth usage is supported in any REP segment. Answer: BE

QUESTION 324 Refer to the exhibit. Your company designed a network to allow server VLANs to span all access switches in a data center. In the design, Layer 3 VLAN interfaces and HSRP are configured on the aggregation switches. Which two features will improve STP stability within the network design? (Choose two.) A. BPDU guard on access ports. B. Edge port on access ports. C. Root guard on access ports. D. BPDU guard on the aggregation switch downlinks toward access switches. E. Root guard on the aggregation switch downlinks toward access switches. F. Access switch pairs are explicitly determined to be root and backup root bridges. Answer: AE

QUESTION 325 Acme Corporation wants to minimize the risk of users plugging unauthorized switches and hubs into the network. Which two features can be used on the LAN access ports to support this design requirement? (Choose two.) A. BPDU Guard. B. PortFast. C. Loop Guard. D. Port Security. E. UDLD. Answer: AD

QUESTION 326 Which three methods allow storage access across an IP network? (Choose three.) A. FCIP. B. Fiber Channel over GRE. C. Fiber Channel over L2TPv3. D. iSCSI. E. NFS. Answer: ADE

QUESTION 327 Which two options are two advantages of summarizing networks at the aggregation layer rather than at the core? (Choose two.) A. It prevents the core from having unnecessary routes. B. It no longer needs a core layer. C. It prevents black hole routing. D. It avoids network-wide impact upon VLAN changes local to the aggregation devices. Answer: AD

QUESTION 328 You are redesigning an OSPF v2 network and must migrate some links. You are concerned that there are different subnet masks. Which two link types will still form an OSPF adjacency even if there are subnet mask mismatches? (Choose two.) A. virtual. B. broadcast. C. point-to-multipoint. D. non-broadcast. E. point-to-point. Answer: AE

QUESTION 329 A large service provider offers VoIP and Video services to business customers. Which three areas should the service provider monitor related to these services? (Choose three.) A. bandwidth utilization. B. service response time. C. packet loss. D. jitter. E. latency. F. availability. Answer: CDE

QUESTION 330 Which two factors can significantly affect the OSPF network convergence time? (Choose two.) A. the tuning of OSPF LSA timers. B. the number of OSPF routes. C. the diameter of the OSPF network. D. different processor capabilities of devices. Answer: AD

QUESTION 331 Currently a service provider provides IPv4 traceroute services between MPLS PE routers. The provider wants to implement IPv6 with MPLS 6PE/6VPE and then provide parallel IPv6 traceroute services between MPLS PE routers. Which two design solutions provide this service? (Choose two.) A. The P routers must support ICMPv6. B. The PE routers must support ICMPv6. C. The P routers must support full IPv6. D. The PE routers must support full IPv6. Answer: BD

QUESTION 332 You are performing a BGP design review for a service provider that offers MPLS-based services to their end customers. The network is comprised of several PE routers that run iBGP with a pair of route reflectors for all BGP address families. Which two options about the use of Constrained Route Distribution for BGP/MPLS VPNs are true? (Choose two.) A. This feature must be enabled on all devices in the network at the same time. B. The RR must advertise the default route target filter toward the PE routers. C. The RRs do not need to advertise any route target filter toward the PE routers. D. Both PE and RR routers must support this feature. Answer: BD

QUESTION 333 A multicast network is using bidirectional PIM. Which two actions, when combined, can achieve high availability so that two RPs within the same network can act in a redundant manner? (Choose

two.) A. Use Anycast RP based on MSDP peering between the two RPs. B. Use a phantom RP address. C. Advertise routes for the two RPs with the same subnet mask through the unicast routing protocol. D. Advertise routes for the two RPs with different subnet mask lengths through the unicast routing protocol. E. Manipulate the administrative distance of the unicast routes to the two RPs. F. Manipulate the multicast routing table by creating static mroutes to the two RPs. Answer: BD QUESTION 334 You are deploying a nationwide intranet solution for a company with 4 data centers and 400 remote branches connected via a provider-based solution. As part of the network design, you must ensure efficient content distribution of training material to remote sites. Which two VPN technologies leverage replication in the network core and provide for efficient bandwidth optimization? (Choose two.) A. VPLSB. EoMPLSC. MPLS Layer 3 VPND. GRE. GET VPN Answer: CE QUESTION 335 Drag and Drop Question Answer: QUESTION 336 Drag and Drop Question Answer: QUESTION 337 Drag and Drop Question Answer: QUESTION 338 Drag and Drop Question Answer: QUESTION 339 Which statement is correct about policy-based routing? A. It can create microloops during network reconvergence. B. It should be implemented at both ends of a GRE tunnel. C. It can limit the network scalability. D. It decreases failure detection time. Answer: A QUESTION 340 Which two statements are correct about Layer 3 fast convergence? (Choose two.) A. Switch routed interfaces converge faster than SVI interfaces. B. Routing protocol timers that are tuned aggressively increase the control plane's CPU utilization. C. Layer 3 down detection is faster than Layer 1 and Layer 2 mechanisms. D. Interface dampening with routing protocol timers that are tuned low improve convergence time. E. Fiber cable provides faster convergence than UTP cable. Answer: AB The strength of our 352-001 dumps is the constant update that we perform to keep abreast with the market trends and changes. Our 352-001 exam question is not only the best option for certification but also enhances your skill to an advance level. 352-001 new questions on Google Drive: <https://drive.google.com/open?id=0B3Syig5i8gpDaUphM0IMOWRjUU0> **2017 Cisco 352-001 exam dumps (All 510 Q&As) from Lead2pass: <https://www.lead2pass.com/352-001.html> [100% Exam Pass Guaranteed]**