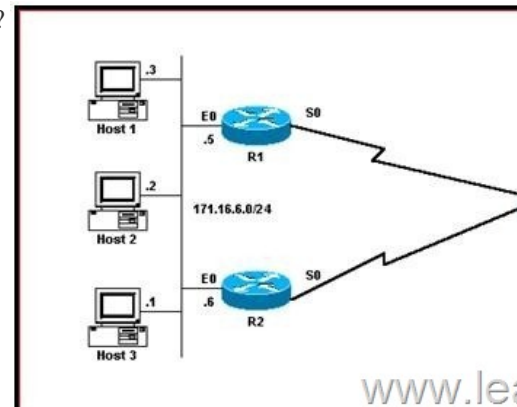


## [PDF&VCE Lead2pass Latest 200-310 Free Dumps Guarantee 200-310 Certification Exam 100% Success (151-175)]

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<http://www.lead2pass.com/200-310.html> QUESTION 151 Which statement correctly describes queuing in environments supporting teleworkers? A. CQ is for time-sensitive protocols. B. Queuing occurs on the outbound interface. C. Priority queuing guarantees some level of service to all traffic. D. Hardware queues are configured for appropriate PQ, CQ, or WFQ. E. WFQ is the Cisco IOS default on all WAN links regardless of speed. Answer: B QUESTION 152 Which first-hop redundancy protocol dynamically distributes traffic across multiple gateways? A. HSRP B. GLBP C. VRRP D. IBGP Answer: B QUESTION 153 A network engineer must collect application-level information passing through a router. What two tools can provide this information? (Choose two.) A. NBAR B. CiscoWorks C. SNMP collector D. NetFlow collector E. Syslog Answer: AD QUESTION 154 What information should be utilized to identify network applications that are running on an existing network infrastructure? A. customer information B. existing documentation C. traffic analysis D. external feedback E. user feedback Answer: C QUESTION 155 A design engineer must send management information messages across the public internet. What solution provides a secure and encrypted method for passing these messages? A. SNMP v3 B. NetFlow v9 C. Syslog Traps D. Secure Shell v2 E. SNMP v2 Answer: A QUESTION 156 A network engineer is designing a solution that will monitor IP traffic through corporate routers with the ability to export the flows to a collection engine without using network probes. What technology meets this requirement? A. RMON B. NetFlow C. SNMP D. Syslog E. IP SLA Answer: B QUESTION 157 A network engineer is following the Cisco enterprise architecture model. Where are aggregation switches found? A. Enterprise Campus B. Enterprise Edge C. SP Edge WAN D. Remote Module Answer: A QUESTION 158 What two configurations are Cisco recommended best practices for user access interfaces? (Choose two.) A. VTP transparent mode B. BPDUguard C. Root Guard D. Portfast E. Trunk mode Answer: BD QUESTION 159 What Cisco product is designed to improve the performance of Windows file and exchange services in remote data centers? A. Application Control Engine B. Wide Area Application Services C. Cisco Application Policy Infrastructure Controller D. Cisco Prime Network Services Controller Answer: B QUESTION 160 What design feature should be considered when accessing resources from a remote data center over a WAN connection? A. security B. bandwidth C. reliability D. management Answer: B QUESTION 161 What two addresses are defined under RFC 1918? (Choose two.) A. 19.22.37.1 B. 10.1.7.19 C. 127.0.0.1 D. 172.31.1.1 E. 239.15.12.1 Answer: BD QUESTION 162 What IPv4 addressing technique is used for proper address planning to reduce the number of entries in a routing table? A. filtering B. tunneling C. summarization D. translation E. supernetting Answer: C QUESTION 163 What two components are used when creating an endpoint's modified EUI-64 format IPv6 address? (Choose two.) A. IPv6 Prefix B. 64-bit MAC address C. 48-bit MAC address D. IPv4 Address E. Link Local Suffix Answer: AC QUESTION 164 A network engineer requires that an OSPF ASBR must only flood external LSAs only within its own area. What OSPF area type should be configured? A. Backbone Area B. Totally Stub Area C. Not So Stubby Area D. Stub Area Answer: C QUESTION 165 What two factors should be considered when deploying an enterprise campus network? (Choose two.) A. employees B. geography C. applications D. administration E. throughput Answer: BC QUESTION 166 The spanning tree topology can be simplified by deploying what Cisco NX-OS technology in the distribution and access layer? A. VDC B. vPC C. Rapid PVST+ D. VSS E. Flex Links Answer: B QUESTION 167 What network technology consolidates network and storage traffic in the data center? A. virtual storage-area network B. unified fabric C. unified computing system D. virtual switching system Answer: B QUESTION 168 What type of topology supports WAN redundancy when a balance is required between cost, high availability, and performance? A. partial meshed B. full meshed C. star D. ring E. hub-and-spoke F. bus G. point-to-point Answer: A QUESTION 169 What is the key limitation of using Internet circuits as a backup to a private enterprise WAN? A. circuit bandwidth B. prioritization C. security D. operational expense Answer: B QUESTION 170 A network design engineer is seeking a dynamic routing protocol that supports fast convergence in a Cisco environment. What protocol allows for this? A. EIGRP B. OSPF C. RIP D. BGP E. IS-IS Answer: A QUESTION 171 What are two benefits of the bottom-up design approach? (Choose two.) A. allows a quick response to a design request B. facilitates design that is based on previous experience C. requires little or no notation of actual organizational requirements for implementation D. incorporates organizational requirements E. provides a broader overview to the organization and the designer Answer: AB QUESTION 172 Which network layer is the best fit for security features such as DAI

and DHCP snooping? A. campus core B. enterprise edge C. campus distribution D. remote-access VPN E. enterprise data center F. campus access Answer: F QUESTION 173 Directory services and electronic messaging are performed at which layer of the network? A. core B. application C. distribution D. network Answer: B QUESTION 174 Refer to the exhibit. Which configuration can be used to implement FHRP protocol and load balancing at the same time?



A. R1 Interface Ethernet0 ip address 171.16.6.5 255.255.255.0 standby 1 preempt standby 1 ip 171.16.6.100 standby 1 track Serial0 standby 2 preempt standby 2 ip 171.16.6.200 standby 2 track serial 0 standby 2 priority 95 !! R2 interface Ethernet0 ip address 171.16.6.6 255.255.255.0 standby 1 preempt standby 1 ip 171.16.6.100 standby 1 track Serial0 standby 1 priority 95 standby 2 preempt standby 2 ip 171.16.6.200 standby 2 track serial 0 B. R1 Interface Ethernet0 ip address 171.16.6.5 255.255.255.0 standby 1 preempt standby 1 ip 171.16.6.100 standby 1 track Serial0 standby 1 priority 95 !! R2 interface Ethernet0 ip address 171.16.6.6 255.255.255.0 standby 1 preempt standby 1 ip 171.16.6.100 standby 1 track Serial0 standby 1 priority 95 C. R1 Interface Ethernet0 ip address 171.16.6.5 255.255.255.0 standby 1 preempt standby 1 ip 171.16.6.100 standby 1 track Serial0 standby 1 priority 95 standby 2 preempt standby 2 ip 171.16.6.200 standby 2 track serial 0 standby 2 priority 95 !! R2 interface Ethernet0 ip address 171.16.6.6 255.255.255.0 standby 1 preempt standby 1 ip 171.16.6.100 standby 1 track Serial0 standby 2 preempt standby 2 ip 171.16.6.200 standby 2 track serial 0 D. R1 Interface Ethernet0 ip address 171.16.6.5 255.255.255.0 standby 1 preempt standby 1 ip 171.16.6.100 standby 1 track Serial0 standby 1 priority 95 !! R2 interface Ethernet0 ip address 171.16.6.6 255.255.255.0 standby 1 preempt standby 1 ip 171.16.6.100 Answer: A QUESTION 175 Cisco FabricPath brings the benefits of routing protocols to Layer 2 network Ethernet environments. What are two advantages of using Cisco FabricPath technology? (Choose two.) A. Cisco FabricPath provides MAC address scalability with conversational learning. B. Loop mitigation is provided by the TTL field in the frame. C. Cisco FabricPath technology is supported in all Cisco platforms and can replace legacy Ethernet in all campus networks. D. Cisco FabricPath relies on OSPF to support Layer 2 forwarding between switches, which allows load balancing between redundant paths. E. Cisco FabricPath is IETF-standard and is not used with Cisco products. Answer: AB There is no doubt that Lead2pass is the top IT certificate exam material provider. All the braindumps are the latest and tested by senior Cisco lecturers and experts. Get the 200-310 exam braindumps in Lead2pass, and there would be no suspense to pass the exam. **200-310** new questions on Google Drive: <https://drive.google.com/open?id=0B3Syig5i8gpDRHROM0NDWGhJejA> 2016 Cisco **200-310** exam dumps (All 277 Q&As) from Lead2pass: <http://www.lead2pass.com/200-310.html> [100% Exam Pass Guaranteed]