

[New 300-135 Dumps Exam 300-135 PDF Dumps Free Instant Download from Braindump2go[141-151]

2018/Aug Cisco 300-135 Exam Dumps with PDF and VCE New Updated Today! Following are some new 300-135 Real Exam

Questions:1.2018 Latest 300-135 Exam Dumps (PDF & VCE) 231Q&As

Download:<https://www.braindump2go.com/300-135.html>2.2018 Latest 300-135 Exam Questions & Answers Download:

<https://drive.google.com/drive/folders/0B75b5xYLjSSNTFg2a1ZwLUwtNmM?usp=sharing>**QUESTION 141**Which of the following pieces of information will the command show interface provide? (Choose all that apply.)**A.** Layer 1 status**B.** Output queue drops**C.** Interface CPU utilization**D.** Cable type connected to interface**E.** Layer 2 status**F.** Input queue drops**Answer: ABEF****QUESTION 142**Which of the following are valid methods of providing a router with information concerning the location of the RP? (Choose all that apply.)**A.** Statically defined RPB. Bootstrap Router**C.** Auto-RPD. RP Discovery Protocol (RDP)**E.** RP Helios**F.** RPARP(RARP)**Answer: ABC****QUESTION 143**Which of the following statements regarding documentation would not be considered a helpful step in the troubleshooting process?**A.** Use the Cisco Auto Configuration tool.**B.** Use the Cisco Rollback feature.**C.** Automate documentation.**D.** Schedule documentation checks.**E.** Use the Cisco Configuration Archive tool.**F.** Require documentation prior to a ticket being closed out.**Answer: A****QUESTION 144**A new router is added to an existing HSRP standby group. One of the existing routers is in an active state, the other is in a standby state. Under what circumstance will the new router become the active router?**A.** The new router will become active immediately because it's the newest router introduced into the group.**B.** The new router can become active only when the existing active router and the existing standby router become unavailable.**C.** The new router has a lower priority value.**D.** The new router will never become active unless the existing active router becomes unavailable.**E.** The new router has preempt configured and a higher priority**F.** The new router has a higher priority value.**Answer: E****QUESTION 145**Which of the following options represents the correct sequence of DHCP messages after a client initially boots?**A.** DHCPREQUEST, DHCPDISCOVER, DHCPACK**B.** DHCPDISCOVER, DHCPREQUEST, DHCPACK**C.** DHCPREQUEST, DHCPDISCOVER, DHCPACK**D.** DHCPDISCOVER, DHCPREQUEST, DHCPACK**E.** DHCPDISCOVER, DHCPREQUEST, DHCPACK**F.** DHCPDISCOVER, DHCPREQUEST, DHCPACK**Answer: B****QUESTION 146**Which of the following topology situations would be a good candidate for configuring DMVPN?**A.** Extranet VPN**B.** Managed overlay VPN topology**C.** Hub-and-spoke VPN topology**D.** Central-site VPN topology**E.** Full mesh VPN topology**F.** Remote-access VPN topology**Answer: E****QUESTION 147**Which of the following is not a valid reason for a packet to be punted?**A.** The TCAM has reached capacity**B.** An unknown destination MAC address**C.** A packet being discarded due to a security violation**D.** A Telnet packet from a session being initiated with the switch**E.** Routing protocols sending broadcast traffic**F.** A packet belonging to a GRE tunnel**Answer: C****QUESTION 148**Several troubleshooters are about to work on the same problem. Which of the following troubleshooting methods would be most appropriate to make the best use of the troubleshooters1 time?**A.** Bottom up**B.** Component swapping**C.** Top down**D.** Shoot from the hip**E.** Divide and conquer**F.** Follow the traffic path**Answer: E****QUESTION 149**You examine the port statistics on a Cisco Catalyst switch and notice an excessive number of frames are being dropped. Which of the following are possible reasons for the drops?**A.** Unknown destination MAC address**B.** Bad cabling**C.** MAC forwarding table is full**D.** Port configured for half duplex**E.** Port configured for full duplex**F.** Network congestion**Answer: BF****QUESTION 150**Which of the following is a valid host IPv6 address? (Choose all that apply.)**A.** ff02:a:b:c::1/64**B.** 2001:aaaa:1234:456c::1/64**C.** 2001:000a:1b2c::/64**D.** 2fff:f:f:f::f/64**E.** ff02:33ab:1:32::2/128**F.** 2001:bad:2345:a:b::cef/128**Answer: BF****Explanation:**Option B is valid, assuming theres a faulty colon : in the IPv6 Address, just before the last 1, that is: 2001:aaaa:1234:456c::1/64Option F is valid, despite its odd network mask (128 bits), sometimes used in tunnel links.**Incorrect answer:**Option A is invalid, since it is a Multicast addressOption C seems to be invalid because the 3rd group of characters includes an l (1b2c), but if it is a 1 instead of an l (faulty scan) and the required options are 3 instead of 2, then this address is still valid (2001:000a:1b2c::/64), because the 4th group of characters would be 0000 (remember that we can represent a continuous sequence of zeros by ::).Option D is definitely invalid since it is a reserved address. As states the IANA online :document about the IPv6 Unicast Global Addresses, the range below is reserved, not allocated to any RIR (Regional Internet Registry):2E00:0000::/7 IANA 1999-07-01 RESERVED**QUESTION 151**Given the multicast IP address of 224.193.5.10, what would the corresponding multicast MAC address be?**A.** 00-00-0c-c0-05-0a**B.** 00-00-0c-cl-05-0a**C.** 01-00-5e-00-00-0c**D.** 01-00-5e-41-05-0a**E.** 00-00-0c-01-00-5e**F.** 01-00-5e-cl-05-0a**Answer: FE****Explanation:**First three octets are 01-00-05e for every single multicast address.Las three octets are the hexadecimal version of the las three octets of the IP address, in this case 193.5.10 is translated to c1-05-0a.!!!**RECOMMEND!!!**1.2018 Latest 300-135 Exam Dumps (PDF & VCE) 231Q&As

Download:<https://www.braindump2go.com/300-135.html2>,|2018 Latest 300-135 Study Guide Video: YouTube Video:
[YouTube.com/watch?v=AwXRvIpOolw](https://www.youtube.com/watch?v=AwXRvIpOolw)