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ChecksumB. acknowledgementC. lengthD. sourceE. Sequence number Answer: DEQUESTION 172Which block storage protocol can be used over unlimited distance? A. SMBB. iSCSIC. Fibre ChannelD. FCoEAnswer: BQUESTION 173In HSRP, how do interface determine failure and assign standby and active routers? A. by using Cisco Discovery B. by using Cisco Spanning Tree protocol C. by exchanging BPDUsD. by using multicast UDP hello messages Answer: DQUESTION 174Refer to the exhibit. Which result command is true? A. All broadcast traffic is suppressed on Ethernet 1/1.B. All broadcast and multicast traffic is allowed on Ethernet 1/1.C. All broadcast traffic is allowed on Ethernet 1/1.D. All broadcast and multicast traffic is suppressed on Ethernet E1/1.Answer: A QUESTION 175For which reason would you implement a VSAN?A. to overcome the limitations of zoningB. to virtualize storageC. to segment the physical fabric into multiple logical fabricsD. to overcome the limitations of LUN maskingAnswer: C QUESTION 176Which router type is the most trustworthy for a Cisco routing device?A. EIGRP dynamicB. staticC. BGP dynamicD. OSPF dynamicAnswer: AQUESTION 177Which description of a multiple-initiator target zone is true?A. It uses more TCAM than a single-initiator single target zone.B. It increases the number of zones.C. It uses less TCM space than a single-initiator target zone.D. It blocks RSCNs between initiators. Answer: AQUESTION 178In fiber Channel networking, the FCID composed of which of the following? A. VSANID, area ID, port IDB. domain ID, zone ID, port IDC. domain ID, area ID, port IDD. VSAN ID, zone ID, port IDAnswer: DOUESTION 179Which two descriptions of a Fabric path network are true? (Choose two.)A. A leaf node connects to servers.B. Leaf nodes can be Layer 3 devices.C. A spine node connects to other switch in the fabric.D. There is a spanning tree protocol running between leaf and spine switchesE. A spine node connects to servers. Answer: BDQUESTION 180The nWWN is assigned to which San fabric component? A. a Fibre Channel adapter B. a diskC. an SFP moduleD. a Fibre Channel interfaceAnswer: DQUESTION 181Which statement describes the uses of zones in a VSAN?A. Zones are configured at the fabric core.B. An HBA or storage device can only belong to zone.C. Zones limit unicast, multicast, and broadcast traffic.D. Zones are a group of sports within a single VSAN. Answer: CQUESTION 182Which statement about SAN zooming is true?A. Describes can belong to more than one zone.B. zones must be the same size.C. zone membership can be configured only on a pWWN basis.D. Hard zoning can be disabled Answer: AQUESTION 183 Which two descriptions of Fibre WWNs are true? (Choose two.)A. 48bits longB. 64 or 128 bits longC. 96 bits longD. manually configured on each device by an administratorE. allocated to manufactures by IEEEAnswer: BEQUESTION 184Which statement is true about the crocc connections between 5k's and 7k's in the network?A. VLAN 100 is the native VLANB. 56 extended VALN are configured in the networkC. VLANs 125-150 are allowed on the cross connections between the 7k's and 5k'sD. VLANs 100-124 are err-disabled on the cross connections between the 7k's and 5k's Answer: CQUESTION 185What is the binary notation of the 192.168.3.24 IP address?A. 10100000 10110010 11100011 00011001B. 11000100 11101000 00000011 00010000C. 11000000 11000001 11000101 11000111D. 11000000 10101000 00000011 00011000 Answer: DQUESTION 186 Which of the following statements is true about the network?7K-3 and 7k-4 have the following configuration. Spanning-tree mst 1 priority 24576Spanning-tree mst configurationname DCICNrevision 2instance 1 vlan 100-150A. 7K-3 is the mst root for VLANs 100-150B. 7k-4 is the mst root for VLANs 100-150C. Both 7k-3 and 7k-4 are the root for VLANs 100-150D. MST is not enabled on 7k-3 and 7k-4**Answer: DQUESTION** 187Which characteristic of the n+1 power redundancy mode is true?A. It uses fully redundant PSUs supplied by a single circuit.B. It uses fully redundant PSUs supplied by different circuits.C. It uses one more PSU than required to power the chassis.D. It uses the minimum number of PSUs required to power Answer: AQUESTION 188Which list contains the different methods of authorization that are used by AAA?A. TACACS+, ACL, AD, Local, and RADIUSB. TACACS+, ACL, Local, and ADC. TACACS+, None, Local, and ACLD. TACACS+, None, Local, and RADIUS Answer: A!!!RECOMMEND!!!1.|2018 Latest 200-150 Exam Dumps (PDF & VCE) 222Q&As

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