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2016 NEW CCNP DC 642-996 DCUFD Exam Questions Released Today! Designing Cisco Data Center Unified Fabric (642-996) INTRODUCTION: The 642-996 DCUFD Designing Cisco Data Center Unified Fabric exam is one of the exams associated with the CCNP DC certification and to the Cisco Unified Fabric Design Specialist certification. This 90-minute, 65?75 question exam tests a candidate's knowledge of designing Cisco Data Center Unified Fabric solutions, including reference network topologies, routing protocols, traffic design concepts, storage and storage networking architectures, scalability, availability, security, and management architectures. 2016 NEW 642-996 DCUFD Study Guides: 1. Describe the Design Methodology 2. Describe Data Center Structure and Modularity 3. Troubleshooting Storage Area Network in a Cisco Data Center 4. Design the Core Layer of a Data Center 5. Design the Aggregation Layer of a Data Center 6. Design the Access Layer of a Data Center 7. Design Storage and SAN Solution 8. Design Security Considerations into a Data Center 9. Design Network Management Considerations into a Data Center QUESTION 145 Which Cisco product meets the LAN extension cryptography requirement in OTV over Dark Fiber scenario? A. Zone based firewall B. VSG C. Cisco TrustSec D. IronPort Answer: C QUESTION 146 Which two business requirements are factors in choosing to use Cisco Unified Fabric (Choose 2) A. Maximized energy efficiency B. Increased network component security C. Long-term cost savings D. Short-term capital expenditure savings E. Reduced license costs for virtual servers Answer: AC QUESTION 147 You plan to implement a new Cisco Nexus 7000 Series Switch that will have N7K-F132XP-15 F1 modules. How many fabrics modules do you need to achieve the full F1 module capacity? A. 10 B. 3 C. 5 D. 2 Answer: C Explanation: last digit 15 = 1 fabrics module minimum to operate and 5 to operate at maximum capacity QUESTION 148 Which two options are benefits of credit-based flow control in a Fibre Channel network? (Choose two) A. Maximizes performance under high loads B. Sends credit to all of the switches in a SAN zone C. Increases the credit limit when the buffer overruns D. Prevents the loss of frames due to buffer overruns E. Provides automatic buffer scaling under high loads Answer: AD QUESTION 149 Which two technologies can be used to minimize routing to the DC core layer from being compromised? (Choose two) A. Route redistribution B. Route summarization C. Route filtering D. Route peer authentication E. Policy-based routing Answer: BC QUESTION 150 Refer to the exhibit. You are evaluating a proposed topology design. Which technology can you recommend to lower the total cost of the hardware for the topology?



A. A VSAN B. Private VLANs C. VLAN trunking D. Port channels Answer: A QUESTION 151 You plan to build a Tier 1 data center with less redundant component. Which series of device must you use for a top-of-rack solution? A. Cisco Nexus 7000 B. Cisco Nexus 5500 C. Cisco Nexus 2000 D. Cisco Nexus 5000 Answer: C QUESTION 152 Which two platforms are supported by using the Cisco Prime Data Center Network Manager? (Choose two) A. Cisco Aironet B. Cisco MDS switches C. Cisco Nexus switches D. Cisco ACE E. Cisco Catalyst switches Answer: BC QUESTION 153 Which protocol can you use to automate the process of provisioning new devices in a data center? A. LACP B. PAgP C. LDP D. LISPE. POAP Answer: E QUESTION 154 Which three options are features of the Cisco Prime Data Center Network Manager? (Choose three) A. HTTPS connections to devices B. Security rules and objects views C. Authentication services D. SAN inventory E. Inventory and performance views F. Device groups and scoping Answer: CEF QUESTION 155 Which two functionalities are provided for each context by using multiple context mode on a Cisco ASA firewall? (Choose two) A. Separate SSL VPN configurations B. Separate security policies C. Separate IPsec VPN configurations D. Separate administration E. Different dynamic routing protocols Answer: BD Explanation: You can partition a single ASA into multiple virtual devices, known as security contexts. Each context is an independent device, with its own security policy, interfaces, and administrators. Multiple contexts are similar to having

multiple standalone devices. Many features are supported in multiple context mode, including routing tables, firewall features, IPS, and management. Some features are not supported, including VPN and dynamic routing protocols. QUESTION 156 Which two Cisco Unified Fabric aggregation layer devices can run a full Fibre Channel Forwarder ? (Choose two) A. Cisco Catalyst 6500 Series B. Cisco Nexus 5500 Series C. Cisco Nexus 7000 Series D. Cisco MDS 9000 Series E. Cisco Nexus 3000 Series
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