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QUESTION 1When will the primary processor core dump run in case of a switchover? A. never takes placeB. periodicallyC. during switchoverD. after switchoverE. before switchover Answer: DExplanation:In networking devices with redundant processors, the Post-Switchover Core Dump feature uses better software communication techniques between redundant processors to allow the switchover to occur before dumping core information. Not having to wait for dump operations effectively decreases the switchover time between processors. The newly active primary processor runs the core dump operation after switchover http://www.cisco.com/en/US/docs/ios/12 0st/12 0st/18/feature/guide/coredump.html QUESTION 2A company plans to secure its connectivity over its provider. Which method can reduce overhead and provide encryption for Layer 2 over the provider cloud? A. MACsecB. IPsecC. L2VPN with 802.1X extensionsD. L2TPv3 Answer: A QUESTION 3What statement about Transit AS is true? A. Traffic and prefixes originating from Transit AS are carried across a Stub AS to their Source AS.B. None of the above. Traffic and prefixes originating from Source AS are carried across a Transit AS to reach their destination AS.D. Traffic and prefixes originating from Transit AS are carried across a Stub AS to their destination AS. Answer: C QUESTION 4Due to recent acquisitions, a company's MPLS infrastructure is growing very quickly. Concerns arise about labeling each and every IP address on the P router. Which command would significantly reduce the label allocations without compromising LDP functionalities? A. ip prefix-list List1 deny prefix/prefix_length!mpls ldp labelallocate global prefix-list List1B. mpls ldp labelallocate global host-routes C. access-list 1 permit subnet wildcardmpls ldp neighbor neighbor_ip labels accept 3D. mpls ldp password required for 10! access-list 10 permit host_ip_1access-list 10 permit host_ip_2access-list 10 permit host_ip_n Answer: A QUESTION 5Refer to the exhibit. When a traceroute is performed from a PC behind R2, the next hop on R1 for IPv4 is 10.0.1.2, and for IPv6 it is

2001:DB8:2:2. What is causing thus behavior?

```
interface FastEthernet1/1
                                                interface FastEthernet1/1
  ip address 10.0.1.2 255.255.255.0
                                                ip address 10.0.1.1 255.255.255.0
   ip router isis
                                                 ip router isis
  ipv6 address 2001:DB8:1::2/64
                                                 ipv6 address 2001:DB8:1::1/64
                                                 ipv6 router isis
  ipv6 router isis
interface GigabitEthernet2/1
                                                interface GigabitEthernet2/1
  ip address 10.0.2.2 255.255.255.0
                                                ip address 10.0.2.1 255.255.255.0
  ip router isis
                                                ip router isis
  ipv6 address 2001:DB8:1::2/64
                                                ipv6 address 2001:DB8:1::2/64
  inv6 router isis
                                                inv6 router isis
                                                isis circuit-type level-1
  isis circuit-type level-1
router isis
                                               router isis
  net 49.0000.0000.0000.0002.00
                                                net 49.0000.0000.0000.0000.00
metric-style transition
  passive-interface Loopback0
                                                 passive-interface Loopback0
                                                address-family ipv6
                                                 multi-topology transition exit -address family
moe ne beekwa a www
```

A. GigabitEthernet2/1 has a Level 1-only adjacency. This causes it to be the preferred path for the IPv6 packets.B. When SPF ran on R2, it calculated two equal paths to R1. It was a coincidence that than the packets choose different paths.C. Multitopology is enabled on R2, which causes the IPv6 packets to use a different path than the IPv4 packets.D. 2001:DB8:2::2 is on a Gigabit Ethernet interface. Because its speed is higher than Fast Ethernet, the IS-IS metric is preferred. Answer: C QUESTION 6What are

two advantages of Cisco IOS XR Software over Cisco IOS Software? (Choose two.) A. a configuration that is grouped by interfaceB. a configuration that is grouped by processC. one-stage configurationD. a monolithic OSE. a two-stage configuration Answer: BE QUESTION 7An IS-IS enabled router with multiple IS-IS neighbors is required to have BFD sessions with all neighbors. Which BDF mode should you use when you want to save the overhead of periodic protocol control packets? A. echoB. asynchronousC. demandD. active Answer: C QUESTION 8Drag and Drop QuestionsDrag and drop Evolved Packet

Core functional entities on the left to the correct description on the right.

HSS

is the concatenation of HLR and AuC.

MME

is the termination point of the pocket data interface towards the PDN.

PCRF Server

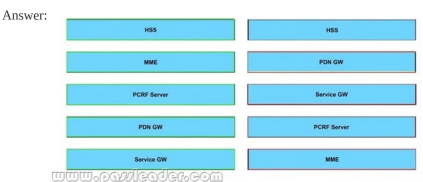
is the termination point of the pocket data interface towards E-UTRAN.

PDN GW

manages the service policy and sends QOS setting information for each user session and accounting rule information.

Service GW

is in charge of all the Control Plane functions related to subscriber and session management.



QUESTION 9A network engineer wants to decrease the convergence time of a network that is running integrated IS-IS as an IGP, at the expense of bandwidth and CPU usage. Which two configuration tasks achieve this goal? (Choose two.) A. Configure the hold time to be 1 second.B. Configure the hello interval to be minimal.C. Ensure that hello-padding is disabled.D. Ensure that the hello multiplier is set to 3.E. Configure the hello multiplier to be 3. Answer: BD QUESTION 10Which are two major changes SyncE offers over traditional Ethernet to make it suitable for clock distribution? (Choose two.) A. SyncE introduces the concept of "Boundary Clocks" and "Transparent Clocks" improving network scalability and accuracy of clock synchronization.B. Industry standard that guarantee interoperability, since granular details, such as specific field values are specified.C. A mandated clock accuracy of 4.6ppm.D. The ESMC protocol for clock selection, distribution, management, traceability, and failover.E. High-priority synchronization packets so it can continually adjust its own oscillator. Answer: CDExplanation: http://www.cisco.com/c/en/us/support/docs/optical/synchronous-optical-network-sonet/23718-timefaq-23718.html

http://www.cisco.com/c/en/us/support/docs/optical/synchronous-optical-network-sonet/23718-timefaq-23718.html http://cp.literature.agilent.com/litweb/pdf/5990-4386EN.pdf



http://www.passleader.com/400-201.html QUESTION 11Which two flexible service mapping features that are used on the ES40 line card can classify traffic into different service instances, in order to consume fewer VLANs? (Choose two.) A. CoSB. DSCP C. IP precedenceD. MPLS experimental bitE. ToSF. EtherType Answer: AFExplanation: http://www.cisco.com/c/en/us/td/docs/routers/7600/install_config/ES40_config_guide/es40_sw_config/es40_chap7.html#pgfId-150_0091_QUESTION_12Which three statements about bidirectional PIM are true? (Choose three) A. Traffic for a bidirectional group

flows along the one shared tree and simultaneously utilizes multiple paths in a redundant network topology.B. It does not require any traffic signaling in the protocol.C. Membership to a bidirectional group is signaled using explicit Join messages.D. It maintains source-specific forwarding state.E. It reduces memory, bandwidth, and CPU requirements. Answer: BCE QUESTION 13A network architect is tasked to design and deploy multicast in a service provider core. There is a requirement to have two PIM RP routers for PIM-SM distribute mode. What can the network architect do to satisfy this requirement? A. Set two RPs with same priority.B. Set two RPs, one with high priority and the other with low priority.C. Set one RP as the main RP and another as a backup RP.D. Set the RP-BSR method with one high-priority RP and one low-priority RP. Answer: D QUESTION 14In relation to MPLS Multicast VPN, which three statements about multicast distribution (MDT) groups are true? (Choose three) A. Default MDT groups are used for PIM control traffic, low-bandwidth sources, and flooding of sparse mode traffic.B. MDTs are built in customer networks.C. Data MDT groups are used for high-bandwidth sources to reduce replication to uninterested PEs.D. MDTs are built in provider networks.E. The number of MDTs depends on PIM modes of MDT groups. Answer: CDEExplanation: Tree created by the MVPN configuration. The Default-MDT is used for customer Control Plane and low rate Data Plane traffic. It connects all of the PE routers with MVRFs in a particular MD and one will exist in every MD whether there is any active source in the respective customer network. QUESTION 15What is the role of Forwarding Equivalence Class (FEC) in MPLS? A. FEC determines how to establish an LSP path.B. FEC determines how IP packets are forwarded in MPLS LSP.C. FEC determines how MPLS labels are stacked in LSP.D. FEC determines how a group of IP packets are mapped to an LSP. Answer: D QUESTION 16In optical channel transport unit overhead (OTU OH), what are general communication channels 1 and 2 (GCC1/GCC2) used for? A. for trail trace identificationB. as the backward defect indicatorC. to transmit information between OTU termination pointsD. to extend command and management functions over several framesE. General communication channels 1 and 2 (GCC1/GCC2) do not belong to OTU OH Answer: EExplanation: OTU overhead: The OTU overhead consists of three bytes for section monitoring (SM), a two-byte general communications channel (GCC0), and two bytes reserved for future international standardization. QUESTION 17Which option describes the incorrect usage of the Label Distribution method? A. MP-BGP is used for label distribution for VPN customer routes.B. LDP is primarily used in internal networks of MPLS-VPN providers.C. MP-BGP is used for label distribution in MPLS Traffic Engineered networks.D. Directed LDP is used for label distribution in L2-VPN Attachement Circuits. Answer: C QUESTION 18RIPv2 differs from RIPv1 in which three things? (Choose three). A. it uses multicast address 224.0.0.10, instead of broadcastB. it uses multicast address 224.0.0.9, instead of broadcastC. it can use either multicast or broadcast addresses, instead of just broadcastD. it sends incremental updates, instead of periodic updatesE. it is classless, instead of classfullF. it supports authentication, and RIPv1 does not Answer: BEF QUESTION 19Which option propagates SRLG membership information to the network? A. BGP attributeB. IGP extensionC. RSVP extensionD. LDP extensionE. PIM extension Answer: B QUESTION 20Which are the three benefits of using the Yang model? (Choose three.) A. Reduce lab footprintB. Improve access to resourcesC. Support interoperability that provides a standard way to model management dataD. Support simplified network management applicationsE. Provide a scale virtual lab environmentF. Support programmatic interfaces Answer: CDFExplanation:https://tools.ietf.org/html/rfc6020#page-11 Why Not Try PassLeader New Premium 4

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