EricssonECP-206 Exam

Ericsson Certified Associate - IP Networking

Questions & Answers Demo

Version: 4.0

Question: 1	
What is an important difference between OSPF and IS-IS?	
A. OSPF runs directly on IP, while IS-IS runs directly on Ethernet. B. OSPF is a link state protocol, while IS-IS is a distance vector protocol. C. OSPF runs directly on Ethernet, while IS-IS runs directly on IP. D. OSPF is a distance vector protocol, while IS-IS is a link state protocol.	
	Answer: A
Explanation:	
OSPF runs directly on IP, while IS-IS runs directly on Ethernet. This means to identify routers and links, while IS-IS uses MAC addresses or other lin requires an IP header for each packet, while IS-IS does not. Both Oprotocols, which means that they flood information about the network same area or domain. Reference: Ericsson	nk-layer identifiers. OSPF also OSPF and IS-IS are link state topology to all routers in the
Question: 2	
What is the subnet address for 10.57.126.156/29?	
A. 10.57.126.152 B. 10.57.126.144 C. 10.57.126.0 D. 10.57.126.156	
-	Answer: A
Explanation:	
The subnet address for 10.57.126.156/29 is 10.57.126.152. To find the	subnet address, we need to

perform a bitwise AND operation between the IP address and the subnet mask. The subnet mask for

Question: 3

What is the CLI command to obtain the software version in Ericsson Rou	iter 6000 products?
A. show sysstat B. show version C. show log D. show release	
	Answer: B
Explanation:	
The CLI command to obtain the software version in Ericsson Router 60 This command displays information about the software release, the number, the uptime, and the boot image of the router. Reference: HARDWARE MANUAL Pdf Download ManualsLib], Ericsson Router 600	hardware model, the serial [ERICSSON SMARTEDGE 600
Question: 4	
For IP destinations not found in the IS-IS Level 1 database, the Level 1 re the nearest Level 1-Level 2 router with which set?	outer must forward packets to
A. options bit B. status bit C. attach bit D. overload bit	
	Answer: C
Explanation:	Answer: C
Explanation: For IP destinations not found in the IS-IS Level 1 database, the Level 1 rethe nearest Level 1-Level 2 router with the attach bit set. The attach bitsP that indicates that the router is also a Level 2 router and can reach 1 area. The Level 1 router will install a default route pointing to the right with the attach bit set. This way, the Level 1 router can forward packets to maintain a full Level 2 database. Reference: Ericsson IP Networking Attach Bit Set - Cisco	outer must forward packets to bit is a flag in the IS-IS Level 1 destinations outside the Level nearest Level 1-Level 2 router to other areas without having
For IP destinations not found in the IS-IS Level 1 database, the Level 1 re the nearest Level 1-Level 2 router with the attach bit set. The attach be LSP that indicates that the router is also a Level 2 router and can reach 1 area. The Level 1 router will install a default route pointing to the re with the attach bit set. This way, the Level 1 router can forward packets to maintain a full Level 2 database. Reference: Ericsson IP Networking 2	outer must forward packets to bit is a flag in the IS-IS Level 1 destinations outside the Level nearest Level 1-Level 2 router to other areas without having
For IP destinations not found in the IS-IS Level 1 database, the Level 1 re the nearest Level 1-Level 2 router with the attach bit set. The attach bit LSP that indicates that the router is also a Level 2 router and can reach 1 area. The Level 1 router will install a default route pointing to the re with the attach bit set. This way, the Level 1 router can forward packets to maintain a full Level 2 database. Reference: Ericsson IP Networking Attach Bit Set - Cisco	outer must forward packets to bit is a flag in the IS-IS Level 1 destinations outside the Level nearest Level 1-Level 2 router to other areas without having
For IP destinations not found in the IS-IS Level 1 database, the Level 1 route nearest Level 1-Level 2 router with the attach bit set. The attach bit LSP that indicates that the router is also a Level 2 router and can reach 1 area. The Level 1 router will install a default route pointing to the rwith the attach bit set. This way, the Level 1 router can forward packets to maintain a full Level 2 database. Reference: Ericsson IP Networking Attach Bit Set - Cisco Question: 5	outer must forward packets to bit is a flag in the IS-IS Level 1 destinations outside the Level nearest Level 1-Level 2 router to other areas without having
For IP destinations not found in the IS-IS Level 1 database, the Level 1 route nearest Level 1-Level 2 router with the attach bit set. The attach bit LSP that indicates that the router is also a Level 2 router and can reach 1 area. The Level 1 router will install a default route pointing to the rwith the attach bit set. This way, the Level 1 router can forward packets to maintain a full Level 2 database. Reference: Ericsson IP Networking Attach Bit Set - Cisco Question: 5 Within an IGP area, which two statements are correct? (Choose two.) A. Routers summarize information they learn from neighbors. B. Routers discard valid but inaccurate information from neighbors. C. Routers advertise information about themselves.	outer must forward packets to bit is a flag in the IS-IS Level 1 destinations outside the Level nearest Level 1-Level 2 router to other areas without having

Within an IGP area, routers advertise information about themselves and relay information delivered by neighbors. This is how link-state routing protocols such as OSPF and IS-IS work. They flood information about the network topology to all routers in the same area or domain. That information is then used to build a complete network connectivity map and to calculate the shortest path to destinations. Routers do not summarize or discard information within an area, unless they are configured to do so by some filtering mechanism. Reference: Ericsson IP Networking - Routing
Protocols, IP Routing: ISIS Configuration Guide - IS-IS Overview and Basic Configuration

Thank You For Trying ECP-206 PDF Demo

To try our ECP-206 Premium Files visit link below:

https://examsland.com/latest-exam-questions/ECP-206/

Start Your ECP-206 Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.