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mam E. tern Answer: BD QUESTION 362 A service provider is in process of providing Layer2 and Layer 3 VPN services. After a

while the number of Labels across the core have increased and the service provider scalability becomes the most important concern

and the ISP decides to allocate label for the necessary prefixes. Which prefixes must be selected to meet requirements? A. CE

loopbacks only that are used as BGP next hop B. RR, P, and PE loopbacks that are used as BGP next hop C. PE loopbacks only

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Answer: C QUESTION 363 Refer to the exhibit. Service Provider A is preparing to exchange routes with Service Provider B and

Content Provider C via IXP. Which BGP community prevents Service Provider A from becoming a transit provider between Service

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Content Provider C B. no-advertise when it is applied on routes that are advertised to Service Provider Band Content Provider C C.

no-export when it is applied on routes that are received from Service Provider B and Content Provider C D. no-export when it is

applied on routes that are advertised to Service Provider B and Content Provider C E. local-AS when it is applied on routes that are

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port type on the right. Not all options are used. Answer: QUESTION 366 While evaluating a new hardware rollout plan before

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B. COBIT C. ITIL? D. NEBS E. eTOM Answer: D QUESTION 367 Why are thresholds defined based on baseline

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SNMP traps are secure, whereas syslog messages are not B. SNMP traps are triggered during network outages, whereas syslog

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NMS system D. SNMP traps are formally defined in a MIB, whereas syslog body contents are not formally defined E. SNMP

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full mesh requirement Answer: C QUESTION 373 What type of IPv6 address is this address: FF05::2:260:8FF:FE52:F9D8? A.

multicast permanent site local B. multicast permanent node link local C. multicast temporary site local D. unicast permanent

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Which 2 services can be recommended? (Choose two) A. Firewall B. vxlan C. ACGNAT D. WAAS E. E-Mail F. Authoritative DNS Answer: AC QUESTION 380 Two routers that are running MPLS and LDP have multiple links that connect then to each other. An engineer wants to ensure that the label bindings are not flushed from the LIB if one of the links fails. Which configuration meets this requirement? A. The mpls ip command on an MPLS TE tunnel. B. The mpls ldp sync command under router process configuration mode. C. The mpls ldp autoconfig command. D. The mpls ldp discovery targeted-hello accept command Answer: B Explanation: http://www.cisco.com/c/en/us/td/docs/ios/12_4t/12_4t2/ftldp41.html#wp1713451 Lead2pass new released premium 400-201 exam dumps guarantee you a 100% exam success or we promise full money back! 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