

3605^{Q&As}

Avaya Ethernet Routing Switch Implementation and Maintenance Exam

Pass Avaya 3605 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/3605.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Avaya
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/3605.html

2024 Latest pass2lead 3605 PDF and VCE dumps Download

QUESTION 1

When configuring	an Ethernet Routin	ng Switch (ERS)) 8000 redunda	nt installation for	warm standby,	which protocol is
used to give the fa	astest recalculatior	of a large layer	3 topology by	the Standby CPl	J, after a Maste	r CPU failure?

- A. STP
- B. RIP
- C. OSPF
- D. BGP

Correct Answer: C

QUESTION 2

Routed Split Multi-Link Trunking (RSMLT) is a way to ensure that traffic can be routed off the VLAN by adding router redundancy. When configuring the Ethernet Routing Switch (ERS) core switches, where is RSMLT configured?

- A. An OSPF protocol
- B. A core switch port
- C. A VLAN
- D. An edge switch port

Correct Answer: A

QUESTION 3

When configuring Single Link Trunking (SLT) or Split Multi-Link Trunking (SMLT), what can be done to facilitate easily adding more VLANs to the network without impacting traffic?

- A. 802.1Q-tag uplinks.
- B. Disable STP on the ports.
- C. Index the ports.
- D. Use redundant MLTs.

Correct Answer: A

QUESTION 4

A switch with Simple Loop Prevention Protocol (SLPP) did not detect a loop. What are two reasons this occurred? (Choose two)



https://www.pass2lead.com/3605.html

2024 Latest pass2lead 3605 PDF and VCE dumps Download

- A. SLPP was not globally enabled
- B. A premier License for SLPP is needed.
- C. the VLAN where the loop originated to the SLPP transmitting list was not added.
- D. Extended CP limit on the transmitting port was not configured.

Correct Answer: AC

QUESTION 5

An Ethernet Routing Switch (ERS) 8600 for Virtual Router Redundancy Protocol (VRRP) is being configured. Which CU command would cause this switch to be the VRRP master?

- A. ERS8600:5# config vlan 100 ip vrrp 100 priority 250
- B. ERS8600:5ff config vlan I00 ip vrrp 100 priority 1
- C. ERS860Q:5# config vlan 100 ip vrrp 100 master
- D. ERS8600:5# config vlan 100 ip vrrp 100 priority master

Correct Answer: A

Latest 3605 Dumps

3605 VCE Dumps

3605 Exam Questions