

# 199-01<sup>Q&As</sup>

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#### **QUESTION 1**

What are an Interceptor appliance\\'s main functions? (Select 2)

- A. Provides a way to intercept and redirect interesting traffic for optimization
- B. Monitors multiple links and redirect interesting traffic over a cluster of Steelhead appliances in a logical in-path deployment
- C. Replaces any existing Layer 4 switch in a given environment
- D. Used to configure and work with WCCP and PBR
- E. Required component Steelhead appliances in all Steelhead appliance deployments

Correct Answer: AB

#### **QUESTION 2**

Your Steelhead appliance deployment includes users accessing the Internet from branch offices with the traffic being back-hauled to the data center before going out to the Internet. However, HTTP latency optimization does not appear to be very effective, and in certain cases, is slower than without optimization. What settings might help with this Internet-bound traffic?

- A. Riverbed recommends you turn off URL Learning and Parse-and-Prefetch and only enable OPT
- B. Riverbed recommends you enable URL Learning and Parse-and-Prefetch and turn off OPT
- C. Riverbed recommends you turn off URL Learning and only enable Parse-and-Prefetch and OPT
- D. Riverbed recommends you turn off URL Learning, Parse-and-Prefetch, and OPT
- E. Riverbed recommends you enable URL Learning, Parse-and-Prefetch, and OPT

Correct Answer: A

#### **QUESTION 3**

After deploying the Steelhead appliances in-path, you are not seeing any optimization between

10.11.0.128 and 10.11.23.18.

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## **LAN Trace**

No	Time	Source	Port	Destination	Port	Protocol	Iréo
	1 0.000000	c1sco_34:7b:11		Spanning-tree-(for-br		STP	Conf. Root - 33354/00:0
	2 2.011157	C15C0_34:70:11		Spanning-tree-litor-br		STP	Conf. Root = 33354/00:0
	3 3.138376	10.11.0.128	32956	10.11.23.18	1235	TCP	32956 > 1235 [SYN] Seq=
	4 3,138611	10.11.23.18	1235	10.11.0.128	32956	TCP	1235 > 32956 [SYN, ACK]
	5 3.181405	10.11.0.128	32956	10.11.23.18	1235	TCP	32956 > 1235 [ACK] Seq-
	6 3.182068	10.11.23.18	32794	10.1.8.87	53	DNS	Standard query PTR 128.
	7 3.904659	C1sco_34:7b:11		Spanning-tree-(for-br		STP	Conf. Root - 33354/00:0
	8 5.851516	C1sco_34:7b:10		COP/VTP/DTP/PAGP/UDLD		COP	[Packet size limited du

## **WAN Trace**

No	Time	Source	Port	Destination	Port	Protocol	Iréo
	1 0.000000	C15C0_34:70:11		Spanning-tree-(for-br		STP	Conf. Root - 33354/00:00:0
	2 2.011063	Cisco_14:7b:11		Spanning-tree-Cfor-br		STP	Conf. Root = 33354/00:00:0
	3 3.138314	10.11.0.128	32956	10.11.23.18	1235	TCP	32956 > 1235 [SYN] Seq=10
	4 3.138483	10.11.23.18	1235	10.11.0.128	32956	TCP	1235 > 32956 [SYN, ACK] 54
	5 3.181302	10.11.0.128	32956	10.11.23.18	1235	TCP	32956 > 1235 [ACK] Seq=10
	6 3.181949	10.11.23.18	32794	10.1.8.87	53	DNS	Standard query PTR 128.0.3
	7 3.904564	Cisco_34:7b:31		Spanning-tree-Cfor-br		STP	Conf. Root = 33354/00:00:
	8 5.851379	Cfsco_34:7b:10		CDP/VTP/DTP/PAGP/UDLD		CDP	[Packet size limited during
	9 5.921533	c5sco_34:7b:11		Spanning-tree-Cfor-br		STP	Conf. Root - 33354/00:0b:
- 11	0 7.924843	Cfsco_34:7b:11		Spanning-tree-(for-br		STP	conf. Root - 33354/00:0b:
- 1	1 8.184806	10.0.24.18	22	10.16.67.70	1561	SSH	Encrypted response packet
- 1	2 8,678169	10.11.0.128	32956	10,11,23,18	1235	TCP	32956 > 1235 [PSH, ACK] 56
1	3 8,678335	10.11.23.18	1235	10.11.0.128	32956	TCP	1235 > 32956 [ACK] Seq=23
- 1	4 8.678444	10.0.24.18	22	10,16,67,70	1561	SSH	Encrypted response packet

Look at the following trace in the exhibit and explain why: (HINT: Look at the SYN packet)

- A. There is a spanning-tree loop
- B. The cables are reversed
- C. The three way hand-shake is not being completed
- D. The client and servers are on the same /16 subnet
- E. There is no SYN/ACK from 10.11.23.18

Correct Answer: B

#### **QUESTION 4**

What is the command to verify a configuration of the Interceptor peers and peer neighbors?

- A. verify interceptor deployment
- B. service verify
- C. debug validate deployment
- D. config checker

Correct Answer: C

### **QUESTION 5**



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What is contained in the probe of the return SYN/ACK packet when using enhanced auto-discovery (EAD)?

A. 4 bytes of notification

B. 10 bytes of TCP inner channel setup + 2 bytes of notification

C. 14 bytes of TCP inner channel setup + 4 bytes of notification

D. 18 bytes of TCP inner channel setup + 4 bytes of notification

E. 32 bytes of TCP inner channel setup + 2 bytes of notification

Correct Answer: C

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