

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

Riverbed Certified Solutions Professional

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#### **QUESTION 1**

What are two types of Load Balancing rules on an Interceptor appliance	What are two	types of Lo	ad Balancing	rules on an	Interceptor	appliance?
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- A. Auto, Drop
- B. Redirect, Pass-through
- C. Allow, Deny
- D. Auto-Balance, Auto-Terminate

Correct Answer: B

#### **QUESTION 2**

In configuring failover settings, which of the following interfaces is used for communicating with the backup Steelhead appliance?

- A. inpath0\_0
- B. inpath0\_1
- C. Primary
- D. AUX
- E. None of the above

Correct Answer: A

## **QUESTION 3**

SteelHead SaaS is configured using the default redirection port. Which statement correctly describes the configuration that must be applied to a firewall at the branch location?

- A. Allow UDP 9545 from/to In-path interfaces
- B. Allow 443 traffic from/to Primary interface
- C. Allow TCP 9545 from/to In-path interfaces
- D. Allow TCP 9545 from/to Primary interfaces

Correct Answer: A

## **QUESTION 4**

Why should you use promiscuous mode on each in-path virtual NIC for Virtual Steelhead appliance? (Select 2)

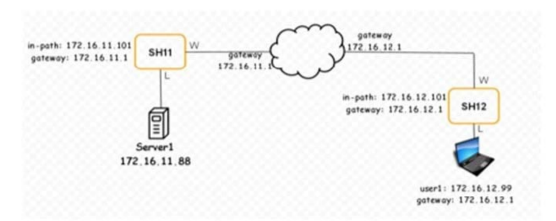


- A. For LAN/WAN Virtual NICs to intercept traffic not destined for the virtual machine
- B. This configuration is mandatory for traffic optimization
- C. Promiscuous mode is not required
- D. Only verbose mode should be configured
- E. Only regular mode should be configured

Correct Answer: AB

#### **QUESTION 5**

-- Exhibit -- Exhibit -



4 7,490973	172.16.12.101	172.16.11.101	TOP	73 16581 > 45F [PSH, ACK] Seq=1 Ack=1 Win=65525 Len=7 TSV47=1323431861 TSecr=132340617
5.7, \$48562	177,10,17,99	172/10/11/04	TOF -	82 S4, 17677 > http: [S7m] Seg-0 with-RIOJ Len-O MSS-1460 wS-4 SACK PERMAS
6.7,534665	172.16.11.101	172.16,12.101	TOP	66 asr = 16581 [ACK] Seq=1 ACK=8 wfn=65535 Len=0 TSVal=1323444010 TSecr=1323431861
7.7,534722	172.16.11.101	177,16,12,101	TOP	80 asr > 16581 [FSM, ACK] Sep-1 Ack-8 win-65535 Len-14 TSVa7-1323444010 Tsecr-13234318
87,534770	172.16.11.101	172.16.12.101	TOP	73 asr > 16181 [PSH, ACK] Seq=15 Ack=8 win=65535 Len=7 TSVal=1323444010 Tiecr=13234318
9.7.534920	172.16.12.101	177.16.11.101	TOP	66 16581 > asr [ACX] Seq=8 Ack+22 win+65535 Len+0 TSVal+1323431915 TSecr+1323444010
10 7,534980	172.16.12.101	172.16.11.101	TOP	80 16581 > asr [PSH, ACK] Seq=8 Ack+22 win=65535 Len=14 TSVal=1323431915 TSecr=1323444
[Stream Indo Sequence num Header Tengt   Flags: Oxfool2 Vindow size   Calculated   Checksum: Ox   Options: (Calculated   Maximum se   No-Operati   No-Operati   No-Operati   No-Operati   No-Operati   No-Operati   No-Operati   No-Operati   OCO   Reserved   CSM IP:   Applicat   atverbed P   Length:   OCO 110   Probe Fl   No-Operati	ber: 0 (relativh: 48 bytes: CSYN) value: 8292 window size: 8192) fOld (validation d) bytes), Maximum signers size: 1460 b; on (NOP) 10: 2 (multiply by	fisabled] egment size, No-ope ytes a) rue	ration (No	P), window scale, NO-operation (NOP), NO-operation (NOP), SACK permitted, Riverbed Probe,

Refer to the exhibit. According to the packet capture, what statements are true? (Select 2)

- A. This Steelhead appliance is configured with enhanced auto-discovery.
- B. This Steelhead appliance is configured with enhanced peering discovery.



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- C. The SYN packet coming from 172.16.12.99 with a destination to 172.16.11.88 carries a probe of 10 bytes.
- D. The SYN packet coming from 172.16.12.99 with a destination to 172.16.11.88 carries a probe of 10 bytes + a 4 bytes notification message.

Correct Answer: AD

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