



101-01^{Q&As}

Riverbed Certified Solutions Associate

Pass Riverbed 101-01 Exam with 100% Guarantee

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

<https://www.passapply.com/101-01.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

What is the total number of optimized concurrent TCP connections supported on an Interceptor appliance?

- A. 100,000
- B. 200,000
- C. 300,000
- D. 500,000
- E. 1,000,000

Correct Answer: E

QUESTION 2

What Steelhead appliance interface must be connected in order to peer with the Interceptor appliance for optimization?

- A. Primary
- B. WAN
- C. LAN
- D. AUX
- E. Console

Correct Answer: B

QUESTION 3

How many separate TCP sessions exist for each optimized connection?

- A. 1
- B. 2
- C. 3
- D. 4
- E. It depends on the WAN visibility mode

Correct Answer: C

QUESTION 4



What licenses are installed with a Steelhead appliance when purchased? (Select 3)

- A. Scalable Data Referencing (SDR)
- B. Windows File Servers
- C. SSL
- D. Sybase database applications
- E. Microsoft Exchange

Correct Answer: ABE

QUESTION 5

The SteelHead's HTTP optimization blade supports a number of other configurable features as well. Examples include: (choose two)

- A. Video stream splitting
- B. Proxy File Service
- C. Citrix optimization
- D. SharePoint (WebDAV and FPSE)

Correct Answer: AD

To configure an HTTP optimization scheme for a particular hostname or server subnet

1. Choose Configure > Optimization > HTTP to display the HTTP page



Configure > Optimization > HTTP ?

Settings

☒ Enable HTTP Optimization

Object Prefetch Table Settings:

- ☒ Store All Allowable Objects
- ☒ Store Objects With The Following Extensions:
- ☒ Disable The Object Prefetch Table

Minimum Object Prefetch Table Time: seconds

Maximum Object Prefetch Table Time: seconds

Extensions to Prefetch:

☒ Enable HTTP Stream Splitting

☒ Enable Per-Host Auto Configuration

Basic Tuning	Authentication Tuning
<input checked="" type="checkbox"/> Strip Compression	<input checked="" type="checkbox"/> Reuse Auth
<input checked="" type="checkbox"/> Insert Cookie	<input checked="" type="checkbox"/> Force NTLM
<input checked="" type="checkbox"/> Insert Keep-Alive	<input checked="" type="checkbox"/> Strip Auth Header
Prefetch Schemes	<input checked="" type="checkbox"/> Gratuitous 401
<input checked="" type="checkbox"/> URL Learning	SharePoint
<input checked="" type="checkbox"/> Parse and Prefetch	<input type="checkbox"/> FPSE
<input checked="" type="checkbox"/> Object Prefetch Table	<input type="checkbox"/> WebDAV

Etc.

Enabling the Enable HTTP Stream Splitting feature on the client-side Steelhead appliance to split Silverlight smooth streaming, Adobe Flash HTTP dynamic streams, and Apple HTTP Live Streaming (HLS). This feature includes support for Microsoft Silverlight video and Silverlight extensions support on Information Internet Server (IIS) version 7.5 installed on Windows Server 2008 R2.

References: Steelhead Appliance Management Console User's Guide, Version 8.5.1, November 2013, pages 148, 150
https://support.riverbed.com/download.htm?product_name=steelhead&did=b0k7v640oolad bjgbjpt57rcb9

[101-01 PDF Dumps](#)

[101-01 VCE Dumps](#)

[101-01 Exam Questions](#)