# RCPE Associate NetProfiler



# RCPE-A-NETPROFILER

An associate level course covering how to use Riverbed's Flow Analyzer Solution, NetProfiler, to greatly improve business and IT performance.

The Riverbed® Certified Performance Engineering (RCPE) Associate NetProfiler course will demonstrate how to plan, size, install and configure a NetProfiler solution to manage, monitor, triage and troubleshoot networks and applications using metrics from flow collection.

From a network performance management perspective, NetProfiler provides the ability to:

 Use network traffic flow monitoring to proactively identify and quickly troubleshoot performance and security issues.  Collect, store and analyze flow records from Flow Gateway and AppResponse 11.

As part of this training, the design and implementation of a NetProfiler solution is covered with a focus on real-world use cases and network performance management. This training also includes walk-through demonstrations of specific NetProfiler features.

An RCPE Associate Accreditation exam in NetProfiler is offered after successful completion of this course.

# Learning Objectives and Capabilities

After completing this course, participants will be able to:

- Design and implement a NetProfiler network performance management solution.
- Monitor, triage and troubleshoot networks and applications using metrics from flow collection.

# **Relevant Solutions**

SteelCentral NetProfiler SteelCentral NetIM and SteelCentral AppResponse

# **Course Availability**

Self-paced training is available to prospective students, which combines rich and interactive content delivered directly to your web browser and conducted at your own pace.

This course is available as a standalone module, but, if taken as a part of the RCPE accreditation track, completion of the RCPE Performance Foundations course is a mandatory requirement prior to attempting this course.

# Course Outline

Module	Outcomes
Install and Deploy the Solution	<ul> <li>Describe how NetProfiler works</li> <li>Plan for deployment</li> <li>Size your solution</li> <li>Install NetProfiler</li> <li>Configure NetProfiler</li> <li>Monitor, triage and troubleshoot networks and applications using metrics from flow collection</li> </ul>

# More Information

For more information, please visit the RCPE section of our website: https://www.riverbed.com/RCPE

### **About Riverbed**

Riverbed<sup>®</sup>, The Digital Performance Company<sup>™</sup>, enables organizations to maximize digital performance across every aspect of their business, allowing customers to rethink possible. Riverbed's unified and integrated Digital Performance Platform<sup>™</sup> brings together a powerful combination of Digital Experience, Cloud Networking and Cloud Edge solutions that provides a modern IT architecture for the digital enterprise, delivering new levels of operational agility and dramatically accelerating business performance and outcomes. At more than \$1 billion in annual revenue, Riverbed's 30,000+ customers include 98% of the *Fortune* 100 and 100% of the *Forbes* Global 100. Learn more at riverbed.com.



© 2021 Riverbed Technology, Inc. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed Technology. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of Riverbed Technology or their respective owners. 03112019