

**BlueCoat Certified PacketShaper Professional**

**Target Audience:**

The course is oriented towards the learning needs of working IT network professionals responsible for troubleshooting network application performance using Blue Coat PacketShaper appliances.

**Prerequisites:**

Blue Coat Certified PacketShaper Administrator (BCPSA) certification, or waiver exam. Student should have practical experience with the PacketShaper appliance in the field with a solid understanding of networking and general knowledge of application behavior on Wide Area Networks.

**Course Description:**

The Blue Coat Certified PacketShaper Professional (BCPSP) course is intended for IT professionals who wish to develop and master the skills to properly install, operate and configure PacketShaper. It replaces the Packeteer Advanced Traffic Analysis and Troubleshooting (Level2) course. This course also covers how to use reporting features and take appropriate action using PacketShaper control mechanisms to optimize network and application performance. After completing this course you will be proficient in:

- > Properly configuring different types of traffic trees
- > Using PacketShaper tools to identify network problems and determine if PacketShaper can solve those problems
- > Configuring PacketShaper to fix network problems

**Certification:**

Students will become Blue Coat Certified PacketShaper Professionals upon completing this course and passing the associated Prometric online exam.

Code : ACBE-BLC-BCPSP

Days : 3

**Main Topics**

The Blue Coat Certified PacketShaper Professional (BCPSP) Course is intended for students who want to use new PacketShaper features that deliver integrated visibility, control and compression capabilities in a single appliance. The BCPSP Course covers:

- > Blue Coat PacketShaper Architecture
- > Advanced Classification
- > Advanced Bandwidth Management
- > Understanding Adaptive Response
- > PacketShaper Authentication
- > Compression and Acceleration
- > Introduction to IntelligenceCenter
- > Introduction to Policy Center