

Course Overview

This one-day class is the third course in the SteelCentral Aternity Monitors Developer learning path, which helps Riverbed customers and partners administer, develop, and troubleshoot managed applications and custom activities for all application and device types, on SteelCentral Aternity SaaS and on-premise deployments. This course focuses on developing advanced signatures using direct ADL while leveraging expert techniques and real-world experience.

This course is specifically designed for technical engineers who will be creating and maintaining the SteelCentral Aternity activities and monitors. Typical participants should have an XML and scripting background, as well as core understanding of interactions between applications and the underlying operating systems, browsers, and network elements.

Course Topics

Advanced Activity Signatures I

- Develop complex signatures through direct ADL authoring and leveraging ADL techniques such as multi-cartridge, multi-process, and availability measurements.

Advanced Activity Signatures II

- Develop highly complex signatures using direct ADL and advanced techniques like timers, activity dictionaries, and contextual attribute conversions.

Advanced Monitors Development Experiences

- Understand complex real-world considerations affecting practical monitor development in challenging scenarios.

Course Availability

Classroom Training - 10 Training Credits

Classroom training is available to any Riverbed customer or partner and includes lectures by a Riverbed Certified Solution Instructor and access to the Riverbed University eLab for hands-on experience. Each class is priced per student attendee. For larger classes of eight or more students, we recommend on-site training.

Online Training - 10 Training Credits

Online training is taught remotely. Each online training session includes real-time lectures with a Riverbed Certified Solution Instructor and remote access to the Riverbed University eLab. Each class is priced per student attendee with a maximum of 16 students.

Visit our website to learn more about Riverbed University courses:

<https://www.riverbed.com/training/technical-training/classroom-training.html>