



Course Description

BEA AquaLogic™ Service Registry 3: Establish Runtime Governance

Course Details:

Course ID: ALSR-R11-30
Format: Instructor-led training in a classroom and over the web
Length: 2 days
Products: BEA AquaLogic Service Registry 3.0

How to Enroll:

Americas:
Web: <http://education.bea.com>
Email: education@bea.com
Phone: 1-800-232-4858

Europe:
Email: education.emea@bea.com
Phone: +44-1494-559500

Asia Pacific:
Email: edu-apac@bea.com
Phone: +852-2290-9233

After taking **BEA AquaLogic™ Service Registry (ALSR) 3: Establish Runtime Governance**, students will have the skills to:

- Describe how BEA AquaLogic Service Registry is used in Service-Oriented Architecture (SOA)
- Explain how taxonomies can be used to organize services in a registry
- Integrate BEA AquaLogic Service Registry with BEA AquaLogic Enterprise Repository (ALER), BEA AquaLogic Service Bus (ALSB), and BEA AquaLogic SOA Management (ALSM)

Course highlights

This course provides detailed user training on BEA AquaLogic Service Registry 3. This training provides an in-depth analysis of BEA AquaLogic Service Registry and how it can be used to establish run-time governance for assets/services deployed. Students will also learn about the integration of BEA AquaLogic Service Registry with BEA AquaLogic Enterprise Repository, BEA AquaLogic Service Bus, and BEA AquaLogic SOA Management. They will learn to configure taxonomies, the Business Service Console, and the Registry Console and will configure and install the BEA AquaLogic Registry Repository (ALRR) Exchange Utility for enabling end-to-end closed loop governance.

Who should attend this course

- Developers
- Administrators
- Enterprise architects
- Project architects
- Service engineers
- Business analysts

Prerequisites

- Familiarity with SOA concepts
- Basic web services concepts
- BEA AquaLogic Enterprise Repository knowledge/experience

BEA courseware that fulfills these prerequisites

- BEA WebLogic Server 10: Developing Enterprise Web Services (WLS-D210-100)
- SOA: Architectural Concepts and Design Principles (SOA-R71)

BEA courseware that fulfills these prerequisites (cont'd)

- Governance with BEA AquaLogic Enterprise Repository 3: Essential Concepts (ALER-01S-30)
- BEA AquaLogic Enterprise Repository 3: Creating a Governance Solution (ALER-R11-30)

Recommended knowledge

- Familiarity with the essential concepts of BEA AquaLogic Service Registry

BEA courseware that provides this recommended knowledge

- BEA AquaLogic Service Registry: Essential Concepts (ALSR-01)

Additional courseware of interest

- BEA AquaLogic Data Services Platform: Essential Concepts (DSP-01)
- BEA AquaLogic Enterprise Security: Essential Concepts (ALES-01)
- BEA AquaLogic Service Bus: Essential Concepts (ALSB-01S)
- BEA AquaLogic Service Bus: Integrating and Managing Services for SOA (ALSB-E11)

Skills students will learn

- Understand how BEA AquaLogic Service Registry fits into Service-Oriented Architecture (SOA)
- Review the capabilities and benefits of BEA AquaLogic Service Registry
- Learn about UDDI's role in the Web services world
- Use the Business Service Console in BEA AquaLogic Service Registry
- Use the Registry Console in BEA AquaLogic Service Registry
- Manage the registry
- Configure the registry
- Configure the Registry Console
- Integrate with other BEA AquaLogic products
- Understand, configure and use the Exchange Utility

Topics covered

- Introduction to ALSR
- Capabilities and benefits of ALSR
- The role of ALSR in the SOA world
- UDDI overview
- ALER, ALSR, ALSB, and ALSM integration
- Taxonomies
- The consumer/user experience in ALSR
- The administrator experience in ALSR

About BEA Education Services

BEA Education Services' Liquid Learning approach helps an organization realize the benefits of open standards, web services and Service-Oriented Architecture. It offers flexible learning options and comprehensive curriculum based on real-world experience. Your team will reap measurable results and get moving in the right direction from day one, allowing you to invest in their skills with confidence. BEA has trained over 100,000 professionals world-wide and is rated #1 by customers in education satisfaction and loyalty.

About BEA

BEA Systems, Inc. (NASDAQ: BEAS) is a world leader in enterprise infrastructure software. BEA[®] Enterprise 360[°], the industry's most advanced SOA-based offering, is a comprehensive approach to delivering business results that includes technology, professional services, best practices, and world-class partners. Information about how BEA helps customers build a Liquid Enterprise[™] that transforms their business can be found at bea.com.

BEA Systems, Inc.

2315 North First Street
San Jose, CA 95131
+1.800.817.4BEA (US)
+1.408.570.8000

bea.com

