

TrueSight Server Automation 20.x: Overview (WBT)

COURSE ABSTRACT

COURSE CODE

» AUTO-TSAO-2002

APPLICABLE VERSIONS

» BMC BladeLogic Server Automation 8.x TrueSight Server Automation 20.x

DELIVERY METHOD (\$)

» Web-based Training (WBT)

COURSE DURATION (§)

» 15 Minutes

PREREQUISITES

» N/A

Course Overview

TrueSight Server Automation is a leading platform for the management, control, and enforcement of configuration changes in the datacenter. The *TrueSight Server Automation 20.x: Overview (WBT)* course introduces you to the high-level features and advantages of TrueSight Server Automation. The course also provides high-level information about how you can use TrueSight Server Automation. Additionally, this course provides details about the courses and curriculum available for TSSA from BMC Education Services.

Target Audience

- » TrueSight Server Automation Specialists
- » TrueSight Server Automation Administrators

Learner Objectives

- » Describe TSSA
- » Describe the advantages of TSSA
- » Explain the features and components of TSSA
- » Describe the learning path of TSSA
- » Describe the TSSA Curriculum





TrueSight Server Automation 20.x: Overview (WBT)

COURSE ABSTRACT

COURSE ACTIVITIES

» Engaging interactions

TRUESIGH AUTOMATION LEARNING PATH

http://www.bmc.com/education/courses/bladelogic-server-automation-training.html

ACCREDITATION AND CERTIFICATION PATHS (\$)

» This course is part of the TrueSight Server Automation Accredited Administrator path.

DISCOUNT OPTIONS (§)

- » Have multiple students? Contact us to discuss hosting a private class for your organization
- » Contact us for additional information (\$)

Course Modules

Lesson 1: Introduction to TrueSight Server Automation

- » The Value of Automation
- » What is TrueSight Server Automation?
- » Advantages of TrueSight Server Automation
- » Components of TSSA
- » TSSA Health Dashboard
- » Architectural Components of TSSA

Lesson 2: TrueSight Server Automation Curriculum

- » TSSA Learning Path
- » TSSA Curriculum



