

COURSE ABSTRACT

TrueSight Server Automation 21.x: Architecture and Components (WBT)

COURSE CODE

» AUTO-TSAC-2130

APPLICABLE VERSIONS

- » TrueSight Server Automation 20.x
- » TrueSight Server Automation 21.x

DELIVERY METHOD (\$)

» Web-based Training (WBT)

COURSE DURATION (\$)

» 1.5 Hours

PREREQUISITES

» TrueSight Server Automation 21.x: Overview

Course Overview

TrueSight Server Automation is a leading automation tool for systematically enforcing provisioning, configuration management, patching, compliance, and vulnerability management in the data center. The *TrueSight Server Automation 21.x: Architecture and Components (WBT)* course introduces you to the value of automation, elaborates its architecture and components, along with other in-depth features. You also receive the latest update on the new architectural components – Smart Hub, Smart Hub Gateway, and Smart Agents.

Target Audience

- » TrueSight Server Automation Consultants
- » TrueSight Server Automation Operators
- » TrueSight Server Automation Administrators

Learner Objectives

- » Describe the TrueSight Server Automation solution
- » Explain the TrueSight Server Automation Client Tier Architecture and Components
- » Explain the TrueSight Server Automation Middle Tier Architecture and Components
- » Explain the TrueSight Server Automation Server Tier Architecture and Components





TrueSight Server Automation 21.x: Architecture and Components (WBT)

COURSE ABSTRACT

COURSE ACTIVITIES

- » Engaging interactions
- » Quiz

TRUESIGHT AUTOMATION LEARNING PATH

https://www.bmc.com/content/dam/bmc/education/TrueSight Server Automation 21x Graphical Learning Path.pdf

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 Solution

- » Importance of server automation
- » How TrueSight Server Automation works
- » Introduction to provisioning, configuration, patch, and compliance management within TrueSight Server Automation
- » TrueSight Server Automation in virtual server environments
- » Components of the TrueSight Server Automation system
- » Various operating system supported platforms in TrueSight Server Automation
- » Various security capabilities

Lesson 2: TrueSight Server Automation Client Tier Architecture and Components

- » Introduction to client tier architecture
- » Introduction to components that comprises of client tier architecture

Lesson 3: TrueSight Server Automation Middle Tier Architecture and Components

- » Introduction to middle tier architecture
- » Introduction to components that comprises of middle tier architecture

Lesson 4: TrueSight Server Automation Server Tier Architecture and Components

- » Introduction to server tier architecture
- » Introduction to components that comprises of server tier architecture

BMC, BMC Software, and the BMC Software logo are the exclusive properties of BMC Software, Inc., are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other BMC trademarks, service marks, and logos may be registered or pending registration in the U.S. or in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©2022 BMC Software, Inc. All rights reserved.

