



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

COURSE ABSTRACT

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 !\[\]\(e27c4336460e9e6729a19580c0456728_img.jpg\)](#)

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