COURSE ABSTRACT

COURSE CODE

» AUTO-TSFU-2220-ASP

APPLICABLE VERSIONS

- » TrueSight Server Automation 22.2
- » TrueSight Server Automation 21.3
- » TrueSight Server Automation 21.02

DELIVERY METHOD (\$)

- » Assisted Self-paced (ASP)
 - Student and lab guide as ebook
 - Product community for questions and answers
 - Course recording via WBT
 - Access to instructor for up to 1.0 hours by appointment (use within 90 days of registration)

VIRTUAL LAB ACCESS

- » Lab Vouchers are issued at course registration time and must be redeemed within 90 days of receipt. Once Lab Voucher is redeemed, 28 days of lab access (portal access) are granted, with 12 hours of on-demand lab time to be used. Once the lab time is used, or the 28 days expires, the lab access ends.
- » Click here for additional ASP virtual lab access information in graphical format.

COURSE DURATION

» Equal to 2 Days

PREREQUISITES

» TrueSight Server Automation 22.x: Architecture and Components (WBT)

RECOMMENDED TRAININGS

» TrueSight Server Automation 22.x: Fundamentals Developing

TrueSight Server Automation 22.x: Fundamentals Using (ASP)

Course Overview

TrueSight Server Automation (TSSA) components provide automation of key infrastructure and services throughout the data center of an enterprise. It allows you to quickly and securely provision, configure, patch, and maintain physical, virtual, and cloud servers.

Through this self-paced, hands-on course, participants learn how to use the TSSA console to automate and simplify server configuration management tasks including patching and deploying software. Learners will develop skills in basic deployment scenarios including File and Package Deployment, Deploying Standard Software, and Online Patching for Windows and Linux Servers.

Target Audience

- » Administrators
- Users
- » Consultants
- » Specialists

Learner Objectives

- » Describe and create a file deployment job
- » Describe a BLPackage deployment job
- » Use external commands in a BLPackage deployment
- » Identify pros and cons of file deployment and BLPackage deployment jobs
- » Deploy standard software
- » Apply stacked software deployments
- » Define patch management and the patching process
- » Create a patch catalog and identify patch catalog options
- » Execute a patch analysis job using a catalog
- » Explore Vendor Patch Content
- » Navigate the TrueSight Automation Console

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. ©2023 BMC Software, Inc. All rights reserved.





TrueSight Server Automation 22.x: Fundamentals Using (ASP)

COURSE ABSTRACT

COURSE ACTIVITIES

- » Classroom Presentations
- » Hands-on Lab Exercises
- » Demonstration

BMC SERVER AUTOMATION LEARNING PATH

» BMC Server Automation Learning Path

CERTIFICATION PATH (5)

» This course is not part of a BMC Certification Path.

DISCOUNT OPTIONS (5)

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

Course Modules

Module 1: Basic Deployment

- » File Deploy Jobs
- » BLPackage Deploy Jobs

Module 2: Deploying Software

- » Deploying Standard Software
- » Adjusting Standard Software Deployments
- » Applying Stacked Software Deployment

Module 3: Windows and Linux Patch Management

- » Setting Up Patch Management
- » Introduction to Windows Patch Analysis
- » Performing Linux Patch Analysis
- » Using Vendor Patch Content

Module 4: TrueSight Automation Console

- » Overview and Architecture
- » Dashboards
- » Assets View
- » Risks View
- » Patch Policies
- » Remediation
- » Service Level Agreements

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. ©2023 BMC Software, Inc. All rights reserved.

