

# TrueSight Network Automation 20.x: Fundamentals Using (WBT)

# **COURSE ABSTRACT**

#### **COURSE CODE**

» AUTO-TNFU-2002

#### **APPLICABLE VERSIONS**

» TrueSight Network Automation 20.02

#### **DELIVERY METHOD** (\$)

» Web-Based Training (WBT)

#### **COURSE DURATION** (§)

» 3 hours

#### **PREREQUISITES**

» None

#### **RECOMMENDED TRAININGS**

» None

## **Course Overview**

Organizations depend on high performance across their network to keep the business running at peak efficiency, but new security threats make it hard for network administrators to keep pace with the demands for new services while safeguarding the health of the network. TrueSight Network Automation helps to reduce network outages and downtime by automating the configuration and compliance of network assets.

This course guides learners through the use of TrueSight Network Automation by exploring features and functionality, configuring and managing network devices, and performing administrative tasks.

## **Target Audience**

- » Administrators
- » Consultants

# **Learner Objectives**

- » Explain the features and functionalities of TrueSight Network Automation
- » Manage device and device configurations
- » Define user goals and features
- » Define various integrations
- » Perform administrative tasks
- » Perform development tasks





# TrueSight Network Automation 20.x: Fundamentals Using (WBT)

# **COURSE ABSTRACT**

#### **COURSE ACTIVITIES**

- » Demonstrations
- » Scenarios
- » Simulations

#### TRUESIGHT NETWORK LEARNING PATH

» Coming Soon.

## ACCREDITATION AND CERTIFICATION PATHS (\$)

» This course is not part of a BMC Certification Path

## **DISCOUNT OPTIONS** (§)

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

## **Course Modules**

# Module 1: Introduction to TrueSight Network Automation

- » TrueSight Network Automation Overview
- » Architecture and Components
- » Navigating TrueSight Network Automation
- » Customizing TrueSight Network Automation

### Module 2: Device and Configuration Management

- » Adding a device
- » Defining a Filter for the Device Listing
- » Importing a device

» Managing device configurations

## **Module 3: User Goals and Features**

- » Managing jobs
- » Defining Compliance Rules
- » Viewing and fixing Compliance Violations
- » Managing Templates, and Policies
- » Managing reports

#### **Module 4: Integrations**

» Integrating TrueSight Network Automation with BMC solutions

» Integrating TrueSight Network Automation with Third Party Management Systems

#### **Module 5: Administering**

- » Network Administration Tasks
- » System Administration Tasks

#### **Module 6: Developing**

- » Using the REST API
- » Developing Device Adapters

