



# BMC TrueSight Operations Management 10.x: Walkthrough of Consoles – Fundamentals (ASP)

## COURSE ABSTRACT

### COURSE CODE

- » ASSR-TOWC-1050-ASP

### APPLICABLE VERSIONS

- » BMC TrueSight Operations Management 10.0, 10.1 and 10.5

### 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 0.5 hour by appointment (use within 90 days of registration)

### VIRTUAL LAB ACCESS

- » 6 hours of virtual lab access time available from date of registration on course for 90 calendar days.
- » Click [here](#) for additional ASP virtual lab access information in graphical format.

### COURSE DURATION

- » Equal to 1 Day

### PREREQUISITES

- » NONE

## Course Overview

BMC TrueSight Operations Management is an integrated platform that monitors infrastructure and applications from a single interface. It goes beyond monitoring to handle complex IT environments and diverse data streams to deliver actionable IT intelligence. This helps resolve issues before they impact the business.

This self-paced, hands-on course combines classroom instruction with laboratory exercises to guide students through the different consoles of BMC TrueSight Operations Management 10.x. Students will develop skills in admin console installation, creation of devices and groups, creation of events and graphs, and creation of SLOs.

**IMPORTANT:** This course is part of the TrueSight Operations Management learning path. The other courses are:

- *BMC TrueSight Operations Management 10.x: Walkthrough of Consoles – Fundamentals (ASP)*
- *BMC TrueSight Operations Management 10.x: Analytics – Fundamentals (ASP)*
- *BMC TrueSight Operations Management 10.x: Event Management – Fundamentals (ASP)*
- *BMC TrueSight Operations Management 10.x: Service Modeling – Fundamentals (ASP)*

The accreditation examination, **BMC Accredited Administrator: BMC TrueSight Operations Management 10.x**, is included in the *BMC TrueSight Operations Management 10.x: Service Modeling – Fundamentals (ASP)* course. To take this examination, it is necessary to have taken all five courses. Taking the exam and pursuing accreditation is optional. You will have two attempts to pass the exam. No retakes will be offered. Those who pass will receive the title of **BMC Accredited Administrator: BMC TrueSight Operations Management 10.x**.

## Target Audience

- » Administrators
- » Users

## Learner Objectives

- » Install the BMC TrueSight Infrastructure Management Administrator console
- » Create devices, groups, and add monitors
- » Study events and create graphs using the BMC TrueSight Infrastructure Management Operator console
- » Create Service Level Objectives (SLOs) using the BMC TrueSight Infrastructure Management SLO console



# BMC TrueSight Operations Management 10.x: Walkthrough of Consoles – Fundamentals (ASP)

## COURSE ABSTRACT

### COURSE ACTIVITIES

- » Video coaching
- » Course eBook
- » Virtual Lab
- » Community Access
- » Demonstrations
- » Hands-on Lab Exercises


### BMC TRUESIGHT OPERATIONS MANAGEMENT LEARNING PATH

- » [http://www.bmc.com/education/courses/truesight\\_operations\\_mgmt\\_training.html](http://www.bmc.com/education/courses/truesight_operations_mgmt_training.html)

### ACCREDITATION AND CERTIFICATION PATHS

- » This course is part of the [BMC TrueSight Operations Management 10.x 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: BMC TrueSight Infrastructure Management Administrator Console

- » Administrator console overview
- » Devices, monitors, and adapters
- » Groups
- » BMC TrueSight Infrastructure Management Pw Commands

### Module 2: BMC TrueSight Infrastructure Management Operator Console

- » Operator console overview
- » Events
- » Event Collectors
- » Views
- » Graphs

### Module 3: BMC TrueSight Infrastructure Management SLO Console

- » Service Level Objectives introduction
- » SLO console overview
- » Creation of SLOs using the SLO 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. ©2017 BMC Software, Inc. All rights reserved.

For more information about BMC Education Services, visit [www.bmc.com/education](http://www.bmc.com/education).

