



BMC TrueSight Operations Management 11.x: Advanced Event Management

COURSE ABSTRACT

COURSE CODE

» ASSR-TOEM-1130

APPLICABLE VERSIONS

» BMC TrueSight Operations Management 11.0, 11.3

DELIVERY METHOD

» Instructor Led Training (ILT)

PREREQUISITES

» BMC TrueSight Operations Management 11.x: Fundamentals Architecture and Components (WBT)

RECOMMENDED TRAININGS

- » TrueSight 11.x: Overview (WBT)
- » BMC TrueSight Operations Management 11.0: Using New Features (WBT)
- » BMC TrueSight Operations Management 11.x: Fundamentals Installing
- » BMC TrueSight Operations Management 11.x: Fundamentals Administering
- » BMC TrueSight Operations Management 11.x: Fundamentals Operating
- » BMC TrueSight Operations Management 11.x: Advanced Training – Service Modeling

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 course combines classroom instruction with laboratory exercises to guide students through the event management functionality of BMC TrueSight Operations Management 11.x. Students will develop skills in event collectors, applications of event rules and event policies, and types and usage of event adapters.

Target Audience

- » Administrators
- » Consultants

Learner Objectives

- » Define events and event management.
- » Describe the concepts related with TrueSight Infrastructure Management cells.
- » Explain cell configuration tasks and work with cell Knowledge Base (KB).
- » Work with event adapters.
- » Describe the role of event collectors.
- » Describe event rule engine and work with different event rules.
- » Work with out-of-the-box event management policies.
- » Create a dynamic enrichment policy.



BMC TrueSight Operations Management 11.x: Advanced Event Management

COURSE ABSTRACT

COURSE ACTIVITIES

- Presentations
- Lab Exercises

BMC TRUESIGHT OPERATIONS MANAGEMENT LEARNING PATH

http://www.bmc.com/education/courses/truesight_operations_mgmt_training.html

ACCREDITATION AND CERTIFICATION PATHS

This course is part of the 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: Event Management Concepts

- » Introduction to events and event management
- » TrueSight Infrastructure Management cells
- » Cells configuration
- » Knowledge Base

Module 2: Event Adapters

- » mcxa.conf file and MAP files
- » Using event adapters
- » SNMP Adapter overview

Module 3: Event Collectors

- » Introduction to event collectors
- » Working with collectors
- » Type of collectors

Module 4: Event Rules

- » Introduction to event rules
- » Concepts of Dynamic Data Model
- » Filter and Execute rules
- » Refine and New rules
- » Timer and Propagate rules
- » Abstract and Correlate rules
- » Regulate, Delete, and Threshold rules

Module 5: Event Management Policies

- » Purpose of an event management policy
- » Process flow
- » Time frames and event selectors
- » Event management policy types
- » Dynamic Enrichment policy

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. ©2019 BMC Software, Inc. All rights reserved.

For more information about BMC Education Services, visit www.bmc.com.

