



BMC TrueSight Capacity Optimization 11.x: Fundamentals Administering (ASP)

COURSE ABSTRACT

COURSE CODE

- » ASSR-COAF-1103-ASP

APPLICABLE VERSIONS

- » TrueSight Capacity Optimization 11.0 - 11.3

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 hour by appointment (use within 90 days of registration)

VIRTUAL LAB ACCESS

- » 3 days fixed

COURSE DURATION

- » Equal to 3 Days

PREREQUISITES

- » None

Course Overview

TrueSight Capacity Optimization is a digital enterprise management solution that aligns IT resources with service demands and business priorities, resulting in on-time service delivery and optimized costs.

This course guides students through the administrative capabilities for TrueSight Capacity Optimization 11.x. At the end of this course, students will develop skills in working with different systems, data warehouses, ETL Engines, advanced reports and templates, tags, optimizer rules, and views administration, including cloud cost control view.

Target Audience

- » Administrators

Learner Objectives

- » Learn how to gather the data
- » Perform system and data warehouse related tasks
- » Perform user account management
- » Use the advanced reporting feature of TrueSight Capacity Optimization to create high-end customized reports
- » Generate out-of-the-box views for end-user consumption
- » Learn cloud cost control view administration



BMC TrueSight Capacity Optimization 11.x: Fundamentals Administering (ASP)

COURSE ABSTRACT

COURSE ACTIVITIES

- » Labs
- » Presentations

BMC TRUESIGHT CAPACITY OPTIMIZATION LEARNING PATH

- » <https://www.bmc.com/education/courses/capacity-optimization-training.html>

ACCREDITATION AND CERTIFICATION PATHS

- » This course is part of the [BMC TrueSight Capacity Optimization 11.x certification path](#).

DISCOUNT OPTIONS

- » [Contact us for additional information](#) 

Course Contents

Module 1: TrueSight Capacity Optimization Architecture

- » Gateway manager
- » Gateway services
- » Agents
- » Application Server
- » ETL Server
- » Database Server
- » Presentation Server

Module 2: Data Collection

- » ETL data source
- » Parser
- » ETL task execution
- » Extractor
- » Gateway Manager
- » Custom ETLs

Module 3: Administration

- » Administration options
- » Template and Benchmark management
- » System status
- » Diagnostic alerts
- » Global Configuration
- » Data warehouse options
- » Custom statistics

Module 4: Role-Based Access Control

- » User management
- » Roles and access groups
- » Domains

Module 5: Advanced Reporting and Template Management

- » Datamarts
- » Grouping objects
- » Reports and report templates
- » Managing and publishing reports
- » Template management

Module 6: Views Management

- » Installing out-of-the-box views
- » View groups
- » Creating a view

Module 7: Cloud Cost Control Administration

- » Introduction to CCC view
- » Working with CCC view

Module 8: Administration: Other Sections

- » Optimizer
- » Rules and alert logs
- » Tag types and tagging rules
- » Benchmarks
- » Status and event rules

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. ©2020 BMC Software, Inc. All rights reserved.