

COURSE ABSTRACT

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

COURSE CODE

» ASSR-COUF-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

» 2 days fixed

COURSE DURATION (\$)

» Equal to 2 Days

RECOMMENDED TRAININGS

» BMC TrueSight Capacity Optimization 11.x: Fundamentals Administering

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 basic concepts of TrueSight Capacity Optimization 11.x. At the end of this course, students will develop skills in creation of analyses, models, reports, and document, reservation-aware capacity management, and walkthrough of the TrueSight and TrueSight Capacity Optimization consoles.

IMPORTANT: Included in this course is the following examination:

BMC Certified Associate: TrueSight Capacity Optimization 11.x for Users Online Exam.

Taking the exam and pursuing certification is optional, however all students enrolled for this course are automatically enrolled for the exam.

The course fee includes one attempt to the exam. Retakes according to **BMC Certification Policy** are available for an additional fee. Those who pass will receive the title of **BMC Certified Associate: TrueSight Capacity Optimization 11.x**

Target Audience

» Users and Capacity Planners

Learner Objectives

- » Perform TrueSight Capacity Optimization 11.x workspace management
- » Apply analysis and modeling to TrueSight Capacity Optimization entities
- » Create a new study using Virtual Planner capability
- » Generate basic reports for end-user consumption
- » Familiarize with OOTB views, virtualization views, and Cloud Cost Control view





BMC TrueSight Capacity Optimization 11.x: Fundamentals Using (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 PATH (§)

» The link to the certification related to this course is BMC Certified Associate: TrueSight Capacity Optimization 11.x for Users Online Exam

DISCOUNT OPTIONS (§)

» Contact us for additional information (§)

Course Contents

Module 1: Capacity Management Concepts

- » Capacity management overview
- » TrueSight Capacity Optimization overview
- » Roles and responsibilities
- » Features and terminology

Module 2: Using the Consoles

- » Introduction to the BMC TrueSight Capacity Optimization console
- » Workspace tab
- » Chargeback Views tab
- » Reports tab
- » Reservations tab
- » Introducing the TrueSight console

Module 3: Analyses, Models, and Documents

- » Performance vs Time Analysis
- » Quick analysis
- » Performance vs Load Analysis
- » Creating a model
- » Creating a document

Module 4: Basic Reporting

- » Creating a report
- » Viewing a report
- » Running a report
- » Publishing and scheduling reports
- » Creating a composite basic report

Module 5: Virtual Planner

- » Definition of Virtual Planner (VP)
- » Studies
- » Profiles
- » Performing a study in VP

Module 6: Reservations

- » Prerequisites for reservations
- » Introduction to reservations
- » Working with reservations
- » Creating a reservation schedule
- » Specifying projected growth

Module 7: Views

- » Introduction to views
- » Examples of out-of-the-box views
- » Cross-launch between the TrueSight console and the TrueSight Capacity Optimization console

Module 8: Cloud Cost Control

- » Introduction to CCC
- » Working with CCC



