

COURSE ABSTRACT

COURSE CODE

» ASSR-COCV-1150-ASP

APPLICABLE VERSIONS

» BMC TrueSight Capacity Optimization 11.0, 11.3, 11.5

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 30 mins by appointment (use within 90 days of registration)

VIRTUAL LAB ACCESS

- » Lab Vouchers are issued at course registration time and must be redeemed within 90 days of receipt. Once Lab Voucher is redeemed, 28 days of lab access (portal access) are granted with 6 hours of on-demand lab time to be used. Once the lab time is used, or the 28 days expires, the lab access ends.
- » Click here for additional ASP virtual lab access information in graphical format.

COURSE DURATION (5)

» Equal to 1 Day

PREREQUISITES

» NONE

RECOMMENDED TRAININGS

- » BMC TrueSight Capacity Optimization 11.x: Fundamentals Using
- » BMC TrueSight Capacity Optimization 11.x: Fundamentals Administering
- » BMC TrueSight Capacity Optimization 11.x: Advanced Administering

TrueSight Capacity Optimization 11.x: Developing Custom Views (ASP)

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 custom views creation capabilities of TrueSight Capacity Optimization. In this course, the students will learn to create two different kinds of Data marts. They will also use the data mart to create a custom view. They will also explore different custom view templates present in TrueSight console, and will use some of the templates to create custom views.

Target Audience

- » Administrators
- » Consultants

Learner Objectives

- » Familiarize with data marts
- » Create Analysis/Model and SQL-based data marts
- » Explore different templates used for creating a custom view
- » Create the custom view using a data mart
- » Create the custom views using the following templates: System details, System data explorer, and Summary table

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. ©2021 BMC Software, Inc. All rights reserved.





TrueSight Capacity Optimization 11.x: Developing Custom Views (ASP)

COURSE ABSTRACT

COURSE ACTIVITIES

- Recorded Presentations
- Lab Exercises

BMC TRUESIGHT OPERATIONS MANAGEMENT LEARNING PATH

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

ACCREDITATION AND CERTIFICATION PATHS (\$)

This course is associated with a BMC Certified Professional Certification exam.

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: Creating Data Marts

- » Types of data marts
- » Creating Analysis/Model data marts
- » Creating SQL data marts
- » Using data marts for creating custom views

Module 2: Custom View Templates

- » Creating custom views
- » Custom view templates
- » Configuring the templates

Module 3: Creating Custom Views Using Templates: Examples

- » Custom view using data mart
- » System details view
- » System data explorer view
- » Summary table view

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. ©2021 BMC Software, Inc. All rights reserved.

