BMC DISCOVERY

BMC Discovery 22.x: Fundamentals Application Modelling - Part 3 (ASP)



Learning Path >

Course Code: SPPT-DIMW-2220-ASP

Modality	Duration	Applicable Versions	Target Audience
Assisted Self-paced (ASP)	Equal to 1 Day	BMC Discovery 11.0, 11.1, 11.2, 11.3, 20.02, 20.08, 21.30, and 22.2	AdministratorsConsultants

Course Overview

BMC Discovery is a datacenter discovery solution that automatically discovers datacenter inventory, configuration and relationship data, and maps applications to the IT infrastructure. BMC Discovery establishes the foundation for improving IT processes and productivity by providing timely and actionable insight to make informed decisions in IT service management, asset management, and infrastructure/operations management.

This self-paced course provides information on the mapping business application in various ways. Participants will build models of MS Exchange using SAAM, build a model of Tomcat Application Server using CAM, and update the Oracle Data Guard CAM model using TPL.

Prerequisites

- BMC Discovery 22.x: Fundamentals Application Modelling Part 1 (ASP)
- BMC Discovery 22.x: Fundamentals Application Modelling Part 2 (ASP)

Recommended Trainings

NA

Learning Objectives

- Incorporate Discovery Modelling skills learned in this course
- · Create four models of MS Exchange Using Start Anywhere Application Modelling (SAAM)
- Create a model of Apache Tomcat using CAM
- Create a dependency relationship from the TrueSight Automation model using TPL

Virtual Lab

- 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 a graphical format.

Course Modules

Module 1: Modelling Workshop

- Workshop Introduction
- Build Models of MS Exchange Using SAAM

- Build a Model of Tomcat Application Server Using CAM
- Update the Oracle Data Guard CAM model using TPL