

COURSE ABSTRACT

BMC Client Management 22.x: Fundamentals Administering – Part 2

COURSE CODE

» SPPT-BCM2-2240

APPLICABLE VERSIONS

- » BMC Client Management 22.4
- » BMC Client Management 21.02.02
- » BMC Client Management 21.02
- » BMC Client Management 20.08

DELIVERY METHOD (\$)

» Instructor-led Training (ILT)

COURSE DURATION

» 2 Days

PREREQUISITES

» BMC Client Management 22.x: Fundamentals Administering – Part 1

RECOMMENDED TRAININGS

» BMC Client Management 22.x: Fundamentals Administering – Part 1

Course Overview

BMC Client Management automates endpoint management and helps organizations control costs, maintain compliance, and reduce risk. From device acquisition to disposal, BMC Client Management provides an accurate view of hardware installations, ensures device adherence to organizational and industry policies, and supports systems and software currency.

This 2-day instructor led course provides the knowledge and critical skills necessary to administer BMC Client Management, with major focus placed upon Patch Management, Compliance Management, and Queries and Reporting capabilities.

This course is designed for beginner BMC Client Management Administrators who want to learn how to package and deploy system patches, monitor compliance using compliance rules, and extract useful information from the system using queries and reporting capabilities. Students will learn in a fast-paced environment created to transfer the maximum amount of Client Management expertise in a minimum amount of time.

Target Audience

- » Administrators
- » Developers
- » Users
- » Consultants

Learner Objectives

- » Explain Free Queries
- » Demonstrate examples of Commonly Built Queries
- » Perform the use of Queries to build Device Groups
- » Explain Query best practices.
- » Explain Patch Management
- » Review Patch Manager configuration
- » Explain Patch Knowledge Base parameters.
- » Perform Patch Scanning process.
- » Explain Patch Deployment philosophies.
- » Preform steps to generate out of the box reports.
- » Explain Compliance Management
- » Understand Compliance Rules and how device compliance works.
- » Explain how to create Compliance Rules using a Constant.
- » Perform Patch Scanning process.
- » Understand how to Re-evaluate Members of a Device Group
- » Explain SCAP Compliance
- » Perform SCAP Compliance configuration.
- » Define SCAP Compliance Alerts
- » Understand SCAP Compliance General Data.

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. ©2023 BMC Software. Inc. All rights reserved.







BMC Client Management 22.x: Fundamentals Administering – Part 2

COURSE ABSTRACT

COURSE ACTIVITIES

- » Classroom Presentations
- » Hands-on Lab Exercises
- » Demonstrations

BMC CLIENT MANAGEMENT LEARNING PATH

» BMC Client Management Learning Path

CERTIFICATION PATH (§)

» This course is not part of a BMC Certification Path.

DISCOUNT OPTIONS (§)

- » Have multiple students? Contact us to discuss hosting a private class for your organization.
- » Contact us for additional information (\$\exists)

Course Modules

Module 1: Queries and Reporting

» Queries and Reporting

Module 2: Patch Management

- » Patch Management Basics
- » Review Patch Manager Configuration
- » Patch Knowledge Base Parameters
- » Supported Product Families
- » Patch Scanning Process
- » Patch Inventory Data and Usage
- » Patch Deployment Philosophies
- » Generating Out-of-the-Box Reports

Module 3: Compliance Management

- » Compliance Rule Concepts
- » Creating Compliance Rule Using a Constant
- » Re-evaluating Members of a Device Group

Module 4: SCAP Compliance

- » SCAP Compliance
- » Compliance Capabilities and Access Rights Defining SCAP Compliance Alerts

