

# **COURSE ABSTRACT**

# BMC Client Management 22.x: Fundamentals Architectures & Components (WBT)

### **COURSE CODE**

» SPPT-CMFA-2240

# **APPLICABLE VERSIONS**

» BMC Client Management 22.x

# **DELIVERY METHOD** (\$)

» Web-based Training (WBT)

# **COURSE DURATION**

» 30 Minutes

### **PREREQUISITES**

» None

# **RECOMMENDED TRAININGS**

» None

# **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 training provides insight into the various architectures of BMC Client. You will gain a comprehensive understanding of each architecture and how it can be effectively and efficiently implemented. This course covers on-site architecture, cloud architecture, super master architecture, and DMZ architecture.

# **Target Audience**

» Administrators

# **Learner Objectives**

- » Describe the components of BMC Client Management
- » Explain how the various components work together
- » Identify the key components of each architecture including standard, cascading, on-site cloud, super master, and DMZ
- » Describe the features and benefits of each architecture





# BMC Client Management 22.x: Fundamentals Architectures & Components (WBT)

# **COURSE ABSTRACT**

# **COURSE ACTIVITIES**

- » Engaging Interactions
- » Quiz

# **BMC CLIENT MANAGEMENT LEARNING PATH**

» https://www.bmc.com/education/courses/client-management-training.html

# **DISCOUNT OPTIONS** (§)

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

# Course Modules

# **Lesson 1: Components of BMC Client Management**

- » Describe the main components of BMC Client Management
- » Learn the functionality and features of each component
- » Explain how the various components work together

# **Lesson 2: Different Architectures of BMC Client Management**

- » Identify the key components of each architecture (standard, cascading, on-site cloud, super master, and DMZ)
- » Describe the features and benefits of each architecture
- » Evaluate which architecture is best suited for a given scenario
- » Explain how different architectures can be used to meet specific business needs

