



# BMC CONTROL-M OPTION FOR ORACLE APPLICATIONS

## COURSE CODE

- » AUTO-MOOA-0100

## PRODUCT RELEASE

- » BMC Control-M Option for Oracle Applications 7.0

## DELIVERY METHOD

- » Web Based Training (WBT)

## COURSE DURATION

- » 40 minutes


## TARGET AUDIENCE

- » BMC Control-M administrators
- » BMC Control-M schedulers
- » Other IT professionals with an interest in the BMC Control-M solution

## PREREQUISITES

- » **Recommended:**  
*BMC Control-M/Enterprise Manager 7.0: Foundation* (WBT)

## DISCOUNT OPTIONS

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

## Course Overview

The *BMC Control-M Option for Oracle Applications* online course provides BMC Control-M administrators and schedulers with the concepts and knowledge required to install, configure, perform account setup, and start using BMC Control-M Option for Oracle Applications in jobs that schedule Oracle E-Business Suite tasks.

BMC Control-M Option for Oracle Applications allows you to:

- » Integrate Oracle Applications with other systems
- » Enhance E-Business Suite scheduling capabilities
- » Reduce errors and processing delays through enhanced monitoring and management capabilities

## Course Objectives

- » Describe the purpose and benefits of BMC Control-M Option for Oracle Applications
- » Acquire the files needed to install BMC Control-M Option for Oracle Applications
- » Install BMC Control-M Option for Oracle Applications
- » Perform post-installation tasks, including the definition of BMC Control-M Option for Oracle Applications accounts
- » Define BMC Control-M Option for Oracle Applications jobs to schedule and monitor jobs in Oracle Applications
- » Use BMC Control-M Option for Oracle Applications utilities to extract Oracle Concurrent Manager requests and request sets, and then convert them to jobs defined in the Control-M database
- » Use BMC Control-M Option for Oracle Applications utilities to intercept Oracle Concurrent Manager tasks that are in an *On Hold* status, so that they can be monitored and managed by Control-M