

□

IBM Maximo Asset Configuration Manager 7.5 (SPVC)  
Information

Length:	16.0 Hours
Ref:	TOS30G-X
Delivery method:	Self-paced Virtual Training
Price:	USD

No sessions available.

Overview

In regulated industries with complex assets (such as transportation, aerospace and defense, nuclear, and life sciences) management of asset configuration, component life accounting, and equipment operational status is critical to the success of an operation. The IBM Maximo Asset Configuration Manager (ACM) provides a new method for managing the assets of these organizations. With a sharp focus on safety, reliability, and availability of equipment, IBM Maximo Asset Configuration Manager more accurately tracks the current status of and historical changes to the configuration of assets and their components. As a result, maintenance officers gain an automated asset life-cycle management solution that helps provide a real-time calculation of both an asset's build (from install/remove transactions) and a component's life. Asset Configuration Manager provides key capabilities needed by organizations managing aviation, aerospace and defense, rail, nuclear and pharmaceutical assets. During this two-day self-study course, you learn the functionality and the relationships among the applications through recorded lectures and live hands-on labs.

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the **Self-Paced Virtual Classes and Web-Based Training Classes** on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course.

<http://www.ibm.com/training/terms>

Public

This intermediate-level course is for all users of IBM Maximo Asset Configuration Manager 7.5.

Prerequisites

This course considers the ACM Industry solution which is built on top of Maximo Asset Management 7.5. It is strongly recommended that you have experience with IBM Maximo 7.5.

## Objective

- Discuss industry use cases for the ACM solution.
- Describe features and functionality of ACM.
- Build and configure a CM Model, CM Items, CM PM, CM Meter.
- Create and analyze a CM Asset
- Perform maintenance forecasting

## Topics

- Overview of Maximo Asset Management and Industry Solutions
- ACM Models
- ACM Assets
- ACM technical records and events management
- Fleet management
- Maintenance planning and forecasting