

CA IT Asset Manager: SAM 4.1 Software Inventory Engineering Foundations 200



Course Overview

IT departments are constantly being forced to do more with less, including IT software assets. Governing many of these software assets are contracts, such as maintenance, warranties, and lease agreements. Left unmanaged, these assets can consume a significant amount of an organization's IT budget and expose it to considerable risk.

CA IT Asset Manager 14.1 (CA ITAM) is a comprehensive solution to handle software license management challenges through its Software Asset Manager 4.1 (SAM) capabilities. By managing software assets using SAM, you can reduce costs and minimize risk.

In this course, you will be taught to identify raw inventory and signature types; create product recognition reports; and gain an understanding of the effect of metric engines on demand calculation.

This class consists of 5 hours of SELF-DIRECTED learning including lab activities.

PRODUCT RELEASE

- CA IT Asset Manager 14.1
- Software Asset Manager 4.1

COURSE TYPE, LENGTH & CODE

- Dynamic Labs
- Five (5) Hours
- 33ITA2063S

PREREQUISITES

- CA IT Asset Manager: SAM 4.1 License Foundations 200
33ITA2062S
Six and a Half (6.5) Hours

WHO SHOULD ATTEND

- IT Asset Administrators

What You Will Learn

- Match raw inventory and signature types
- Easily compare raw inventory with signatures by creating product recognition reports
- Gain an understanding of how metric engines calculate the effective demand

For Managers

Software assets can consume a large amount of your IT budget and expose your organization to considerable risk.

CA ITAM is a comprehensive product to help your IT asset administrators handle software management challenges through its SAM component. By using SAM, they can help lower your organization's costs and risk exposure.

In this course, your administrators will acquire foundation-level skills with the SAM software inventory engineering feature.

**RECOMMENDED
NEXT COURSES**

- CA IT Asset Manager: SAM 4.1 Roles and Compliance Reporting Foundations 200
33ITA2064S
Three and a Quarter (3.25) Hours

Course Agenda

<p>Module 1: Describe Raw Inventory and Signature Types</p> <ul style="list-style-type: none"> Describe product recognition Identify raw inventory types Identify signature types 	<p>Module 2: Work with Product Recognition Reports</p> <ul style="list-style-type: none"> Define recognition rules Create product recognition reports
<p>Module 3: Describe Metric Engines and Demand Calculations</p> <ul style="list-style-type: none"> Describe the effect of metric engines on demand calculation 	



Visit www.ca.com/education to explore the many course offerings, training options, and education solutions available to meet your skill development needs, budget, and travel requirements.