

CA PPM 15.2: Reporting Administration 200



PRODUCT RELEASE

CA PPM 15.2

*There is no major functional impact to the CA PPM 15.1 version of this course from new features in CA PPM 15.2. To see details of impact, please refer to the **CA PPM 15.2: Cumulative Differences 200** course, which is bundled with the 15.1 version of the course.*

COURSE TYPE, LENGTH & CODE

- Instructor-Led Training (ILT) / Virtual Learning (VL)
- Two (2) Days
- Course Code: 33CLR2516B

PREREQUISITES

- A good working knowledge of the CA PPM 15.x core components, time management, and business administration
- A good working knowledge of ad hoc views, reports, and dashboards
- A basic understanding of SQL
- A working knowledge of how to create CA PPM Studio

Course Overview

Having the right data is critical for making decisions in a software-driven business environment. Facilitating access to project-related data is a key focus for CA Project & Portfolio Management 15.2 (CA PPM). With the Jaspersoft reporting feature in CA PPM, you can assist your organization in meeting its business reporting goals. This feature provides you with a lightweight, easy-to-use, drag-and-drop, self-service ad hoc reporting capability.

This class will give you a solid understanding of the implementation of Jaspersoft for CA PPM, Advanced Reporting access rights, and setup and loading of the data warehouse. In addition, this course will provide you with the practical experience to create custom fields to add to ad hoc views. This training is based on CA PPM classic interface.

What You Will Learn

- Assign users to appropriate Advanced Reporting access rights based on their business reporting requirements.
- Describe the jobs and other setup data that support the Advanced Reporting feature.
- Describe concepts of the Data Warehouse and use of the Domain Designer to create custom fields to add to ad hoc views and/or make a copy of a domain.

For Managers

This course will teach your team the skills necessary to manage Jaspersoft reporting feature in CA PPM, which is essential for data security and reporting. This class will give you a solid understanding of the implementation of Jaspersoft for CA PPM, Advanced Reporting access rights, and setup and loading of the data warehouse. In addition to using the existing domains in the data warehouse, Jaspersoft for CA PPM enables your staff to create custom fields using the Domain

objects and attributes

Designer.

CA PPM classes can be credited toward Project Management Professional Development Units (PDUs) from the Project Management Institute® (PMI®).

WHO SHOULD ATTEND

- Project Manager
- Project Management Office (PMO)
- CA PPM Administrator

Course Agenda

Module 1 – Identify Advanced Reporting Access Rights

- Assign users to Advanced Reporting access rights
- Identify the Advanced Reporting access rights that align with the Jaspersoft roles
- Assign content roles
- Describe the folder structure of the Repository

Module 2 – Identify Jobs and Data Setup for Advanced Reporting

- Identify the jobs that support Advanced Reporting
- Describe the other data setup for Advanced Reporting
- Populate the Data Warehouse

Module 3 – Describe Data Warehouse Concepts and Domain Designer

- Describe concepts of the data warehouse
- Use the domain designer to create custom fields
- Configure custom objects and/or attributes to include in the data warehouse
- Use the domain designer to create a copy of a domain
- Enable or disable email domain restrictions

Module 4 – Describe Other Data Warehouse and Jaspersoft Considerations

- Identify how CA PPM date fields and time zones interact with Jaspersoft
- Identify how domain characteristics define field combinations that might produce unexpected results
- Identify which data is automatically updated when CA PPM performs dynamic domain updates
- Identify the limitations that apply when migrating domains



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.