

CA PPM 14.3: Integration Using GEL 300



Course Overview

Completing projects on time, on budget, and within scope is critical to the business and requires the very best in project and portfolio management solutions. CA Project and Portfolio Manager 14.3 (CA PPM) helps you drive strategic initiatives across your entire enterprise by managing your dynamic business requirements, complex projects, global resources, and shrinking budgets.

The course is targeted to users who want a hands-on training in integrating Generic Execution Language (GEL) with CA PPM. Topics include defining objects, invoking process actions, creating queries, and managing web services in CA PPM.

This class consists of 6.5 hours of SELF-DIRECTED learning including lab activities.

PRODUCT RELEASE

CA PPM 14.3

COURSE TYPE, LENGTH & CODE

- Dynamic Labs
- Six and a Half (6.5) Hours
- Course Code: 33CLR3048S

PREREQUISITES

- Working knowledge of XML
- Good working knowledge of the core components of CA PPM

WHO SHOULD ATTEND

- Application Administrator
- System Administrator

What You Will Learn

- Implement GEL scripts to invoke and process a variety of data sources, including Web Services, file systems, FTP servers, and relational databases
- Use the GEL, Core, SQL, File, Simple Object Access Protocol (SOAP), FTP, and XML tag libraries to quickly and efficiently code business functionality

For Managers

To maximize the benefits of the application for the business, your staff need to be able to administer the powerful business management functionality available.

This course is targeted to users who need more in-depth training in integrating GEL with CA PPM.

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

**RECOMMENDED
NEXT COURSES**

- CA PPM 14.3: Integration Using XOG 300
Six and a Half (6.5) Hours
Course Code: 33CLR3047S
- CA PPM 14.3: Integration Using WSDL 300
Six and a Half (6.5) Hours
Course Code: 33CLR3049S

Course Agenda

Module 1: Execute GEL Scripts	Module 2: Create GEL Scripts Using Tag Libraries
<ul style="list-style-type: none"> ▪ Create a simple GEL script ▪ Confirm GEL scripts 	<ul style="list-style-type: none"> ▪ Define a GEL script using the GEL tag library ▪ Create a GEL script using the Core tag library ▪ Create a GEL script using the SQL tag library ▪ Create a GEL script using the File tag library ▪ Create a GEL script using the SOAP tag library ▪ Define a GEL script using the FTP tag library
Module 3: Create GEL Scripts Using Processes	
<ul style="list-style-type: none"> ▪ Integrate GEL scripts with processes 	



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.