



HPE ALM Advanced Reporting

An Orasi Training Course



Course Overview

Hewlett Packard Enterprise (HPE) Application Lifecycle Management (ALM) works as a centralized smart repository to handle the entire testing lifecycle, including requirements management, test authoring, test execution, defect tracking, and data reporting and analysis. The data reporting and analysis tools within HPE ALM allow users to see metrics and key process indicators (KPIs) that provide insight into the overall quality of a release. Understanding what types of metrics and reports are useful for production readiness is key to building a comprehensive HPE ALM dashboard and reporting suite.

Orasi™ Software, Inc. delivers a comprehensive HPE ALM Advanced Reporting instructor-led class to help organizations understand the HPE ALM analysis module and create insightful and meaningful reports. HPE ALM Advanced Reporting is a training opportunity for quality assurance (QA) testers and project managers alike and is presented with a balance of lecture and hands-on exercises.

Duration: 1 day

Class Limit: 10 students

Labs: 60% of class time

Prerequisite: HPE ALM End User Basic Training or equivalent

Target Audience

- Quality Assurance and Testers
- Project and Program Managers

Related Classes

- HPE ALM End User Basic Training
- HPE ALM Administration
- HPE Sprinter End User Training

Goals

- QA and testers learn how to develop and manipulate HPE ALM artifact data to accurately report on the overall quality and status of a release
- All students learn what types of metrics are useful and are capable of reporting through HPE ALM
- Project managers learn how to develop meaningful dashboards to gain vision into the quality and status of a release

Agenda

- Creating Project Graphs
- Creating Project Reports
- Creating Excel Reports
- Business Views
- Analysis Dashboards
- KPI Metrics (HPE ALM Premier Only)
- Cross Project Reporting (HPE ALM Premier Only)

Objectives:

This class teaches how to:

- Build quality reports based on HPE ALM testing artifacts
- Work with HPE business views to correlate meaningful data relationships
- Create KPI dashboards to track testing goals and quality
- Create project dashboards for an overall view of project testing
- Report over multiple HPE ALM projects

For more information or to schedule this course, email training@orasi.com or call 678-819-5300.

www.orasi.com | 678.819.5300