Polarion QA - User Training

This course will give you a detailed overview on how to use Polarion QA in your daily work as QA Manager or Test Engineer. You will learn how test cases can be tracked and managed within Polarion QA. Different ways how test cases can be planned and executed are covered as well as the tracking of defects found during test executions.

Traceability and coverage is a key element for an effective QA plan and consistent test case descriptions. Practical exercises will teach you how to manage traceability between test cases and requirements. After the training you will understand how to create professional QA reports to proof and ensure that your product was properly tested and is ready for release .

Agenda

Polarion Fundamentals

- Work items, Polarion Live documents, Wiki
- Search and queries
- Traceability and consistency

Author test cases and test specifications

- Track test cases as work items
- Create test specifications using Polarion Live Documents
- Create test specifications based on templates

Plan and reuse test cases

- prepare different test scenarios
- reuse test cases and test scenarios

Executing test cases

- · Executing test cases online
- Executing test cases using excel
- Tracking defects for failed test cases

Reporting and Metrics

Understand status of your QA activities

Max. number of attendees:

Duration: 1 day

Format: On site

Target Test Engineer, audience: QA Manager, Project Manager

"With Polarion we have been able to implement our worldwide distributed development processes to achieve our quality standards and CMMI compliance."

- Tim Eick, Swisslog

