

Polarion Learning Journeys

Introduction

This set of Learning Journeys represents the available Learning Services offerings of Xcelerator Academy on the Polarion portfolio of products. A Learning Journey maps out the available courses, their recommended order and lets you flexibly choose how to consume it: as Instructor-led training (ILT or V-ILT) or as On-Demand Training (ODT).

If you already have access to an On-Demand Training (ODT) membership, you can use the links presented on the following slides. If you are interested in purchasing the ODT membership, please click [here](#).

Polarion Requirements Manager

Learn to track and manage requirements with Polarion. Master the basic skills to navigate Polarion and work with project data.

[Click here](#)

Polarion Test Manager

Learn to track and manage test cases within Polarion QA. Plan and execute test cases and track defects found during test executions.

[Click here](#)

Polarion Administrator

Learn how to install, configure and administer Polarion.

[Click here](#)

Learning Journey: Polarion Requirements Manager

You will learn how requirements can be tracked and managed with Polarion. You will master the basic skills to navigate Polarion and work with project data. You will define your project requirements, specifications, and manage their changes and risks.
Roles: User (Requirements Engineers, Business Analysts, QA Manager, Project Manager)
Level: Associate
Duration: 16 hours

Polarion Fundamentals 7 chapters
Master the basic skills to navigate Polarion and work with project data.
[ODT](#)

Requirements Management using V-Model 6 chapters
Define your project requirements, specifications, risks, manage their changes in the context of a V-Model process.
[ODT](#)

Requirements Management using V-Model 2 days
You will learn how requirements can be tracked and managed with Polarion.
[ILT066001](#)

Proceed with the next Learning Journey:

- [Polarion Test Manager](#)
- [Polarion Administrator](#)

Learning Journey: Polarion Test Manager

You will learn 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.
Roles: User (Test Engineer, QA Manager, Project Manager)
Level: Associate
Duration: 16 hours

Polarion Fundamentals 7 chapters
Master the basic skills to navigate Polarion and work with project data.
[ODT](#)

Test Management 6 chapters
Execute test cases and track defects to validate project data.
[ODT](#)

Test Management 2 days
You will learn test cases can be tracked and managed within Polarion QA.
[ILT066003](#)

Proceed with the next Learning Journey:
• [Polarion Requirements Manager](#)
• [Polarion Administrator](#)

Learning Journey: Polarion Administrator

You will learn how to install, configure and administer Polarion.

Roles: Implementer (Process Engineer, Polarion Administrator, IT Administrator)

Level: Associate

Duration: 24 hours

Polarion Fundamentals

Master the basic skills to navigate Polarion and work with project data.

7 chapters

[ODT](#)

Polarion Administration

Install, configure, and administer Polarion according to customer requirements.

12 chapters

[ODT](#)

Polarion Administrator

You will learn how Polarion interacts with Subversion and how Polarion data is managed inside Subversion.

2 days

[TR95001](#)