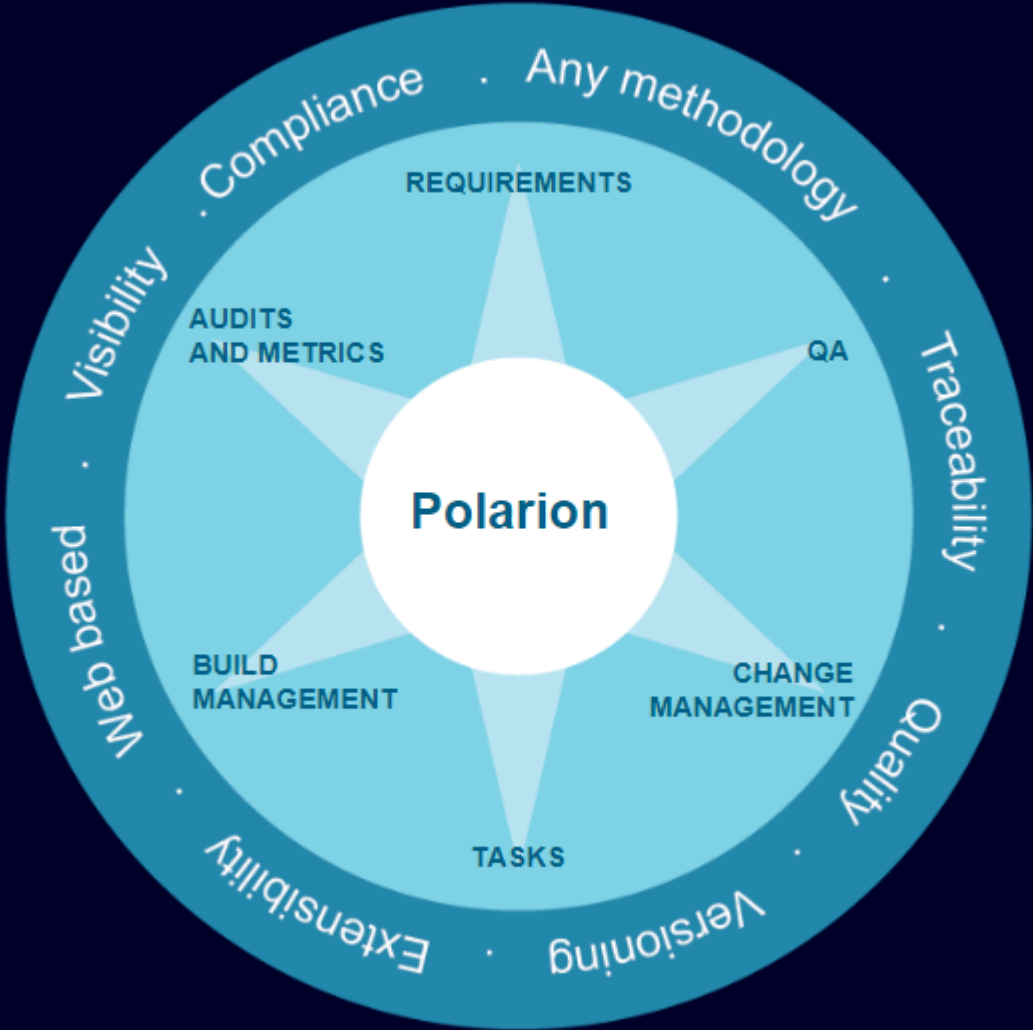


# Xcelerator Academy Learning Maps

## Your learning: At a Glance



Use our interactive learning maps as a guide to navigate through your content based upon your role then click on the icons throughout to learn more about your delivery options.

Select a role below

**Requirements Manager (V-model)**

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

**Test Manager**

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

**Administrator**

Learn how to install, configure and administer Polarion.

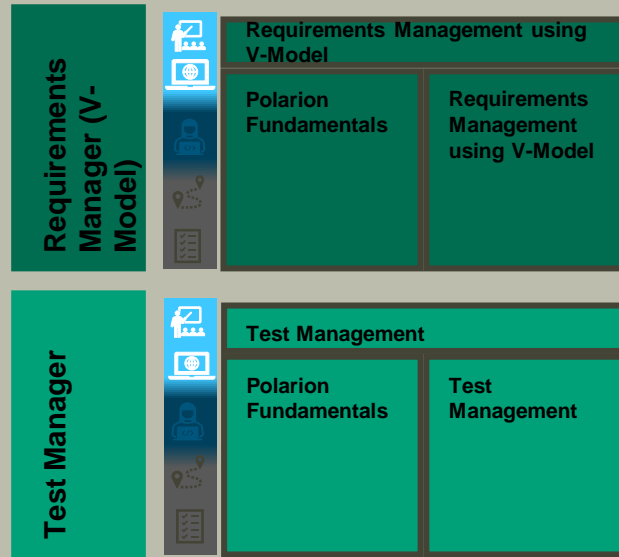
**Polarion Associate**

Pass the Polarion Associate Exam to become Siemens Xcelerator Academy Certified

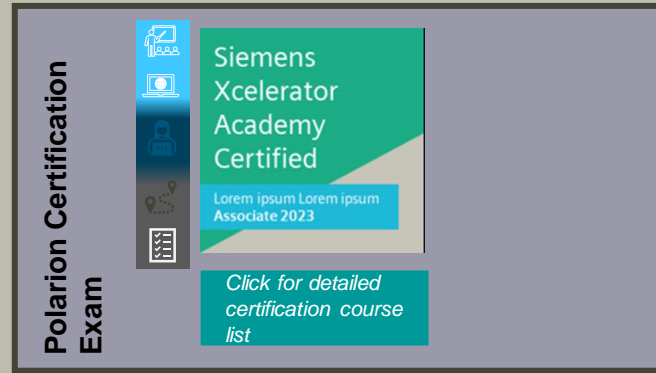
**Polarion Professional**

Pass the Polarion Professional Exam to become Siemens Xcelerator Academy Certified

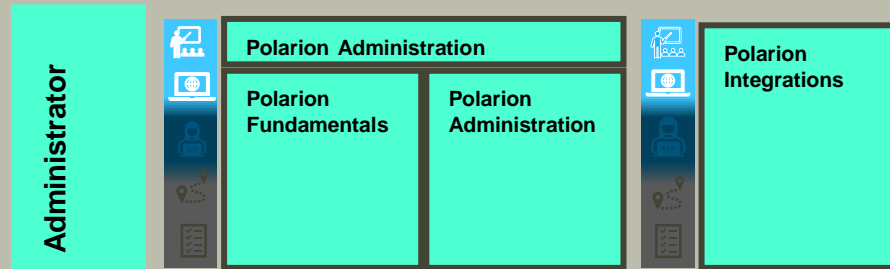
Polarion: Managing and controlling your project data







Polarion: Get Certified



Polarion: Install, configure, administer and integrations



Instructor-led training	On-demand training library	Xcelerator Academy Membership	Learning Journey	Standalone Certification Exam
**Virtual lab environment included in offer		Add-on vLab hours available for purchase	**Virtual lab environment included in offer	

 Instructor-led training	 On-demand training library	 Xcelerator Academy Membership
**Virtual lab environment included in offer		 Add-on vLab hours available for purchase

# Complete Course List: Polarion Associate Certification



9 Chapters

LEARNING PATH

### Polarion Fundamentals

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

3 Core Pillars of Polarion ALM

<b>Collaboration</b>	<b>Trace</b>	<b>Reuse</b>
<ul style="list-style-type: none"> <li>Collaborate on shared assets</li> <li>Control who can see what</li> <li>Control who can change what</li> <li>Control when it can be changed</li> </ul>	<ul style="list-style-type: none"> <li>Link</li> <li>Filter</li> <li>Change</li> <li>Trace</li> <li>Make sure requirements are tested</li> </ul>	<ul style="list-style-type: none"> <li>Search and reuse your data</li> <li>Share artifacts between projects</li> <li>Enable product line development</li> </ul>

PREVIEW CHAPTER  
Introduction to Polarion

8 Chapters

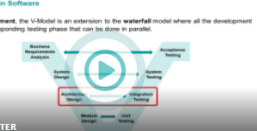
LEARNING PATH

### Requirements Management using V-Model

Define your project requirements, specifications, risks, manage their changes in the context of a V-Model process.

V-Model Process in Software

In software development, the V-Model is an extension to the waterfall model where all the development phases have a corresponding testing phase that can be done in parallel.



PREVIEW CHAPTER  
V-Model Process Overview


7 Chapters

LEARNING PATH

### Test Management

Execute test cases and track defects to validate project data.

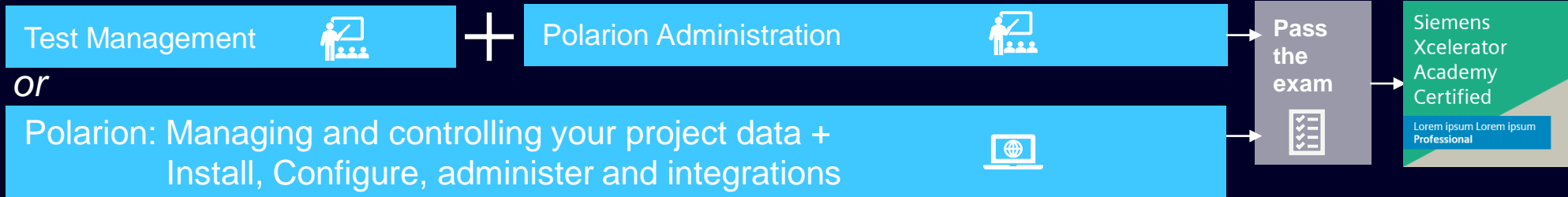
Testing Goals and Objectives



PREVIEW CHAPTER  
Test management Overview

Instructor-led training	On-demand training library	Xcelerator Academy Membership
**Virtual lab environment included in offer		Add-on vLab hours available for purchase

# Complete Course List: Polarion Professional Certification



Pass the mandatory prerequisite Polarion Associate exam

7 Chapters

LEARNING PATH

### Test Management

Execute test cases and track defects to validate project data.

PREVIEW CHAPTER  
Test management Overview

4 Chapters

LEARNING PATH

### Polarion Reporting

Understand how the various reporting functionalities, widgets, and APIs work in Polarion.

PREVIEW CHAPTER  
Polarion Reports: Overview

7 Chapters

LEARNING PATH

### Polarion Integrations

Configure and administer Polarion Integrations according to customer requirements.

PREVIEW CHAPTER  
Polarion Integration with Jira Overview

12 Chapters

LEARNING PATH

### Polarion Administration

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

PREVIEW CHAPTER  
Polarion architecture overview

