

Testing SAP

SQS-SAP01

1 day



Course Overview

A one day workshop.

Testing SAP applications brings unique challenges, and it can take many years for testers to build up the experience necessary to test SAP applications efficiently and effectively. This workshop, based on SQS's extensive experience testing SAP applications, fast tracks software testers in to the world of SAP.

Course Objectives

On completion of this course attendees will:

- Be familiar with the specific terminology used in the SAP world
- Have a basic understanding of the SAP technology stack (Netweaver)
- Have an understanding of the SAP modules
- Be familiar with the SAP GUI and objects
- Have knowledge of best practices in testing in the SAP environment

Who should attend?

Any tester who is, or who is about to, test a SAP system. Any test manager who is, or is about to, manage a SAP testing project.

Prerequisites

Attendees will need a basic knowledge of software testing principals. Attendees new to testing as well as testing SAP should consider the SQS course Testing Basics, Practical Testing Processes or the ISTQB Certified Tester Foundation Level prior to attending this course.

Related Certifications

None

Recommended Follow-on Courses

Attendees that wish to deepen their understanding of test design should consider the SQS course Advanced Testing Techniques which described the most important and useful test design techniques that are useful for testing SAP. Attendees wishing to deepen their knowledge of test management should consider the SQS courses Practical Test Planning, Test Estimation and Advanced Test Management.



Testing SAP

SQS-SAP01

1 day



Course Outline

This one day course covers the following:

SAP Language and Terminology

The SAP Netweaver technology stack basics

- SAP Basis (core transactional system)
- SAP Web AS (application platform)
- SAP XI (process integration layer)
- SAP MDM/ BW/ KM (information integration layer)
- SAP Enterprise Portal (people integration layer)

SAP Core Functional Areas

- Sales & Distribution (SD)
- Production Planning (PP)
- Finance/ Controlling (FICO)
- Plant Maintenance (PM)
- Materials Management (MM)
- Project Systems (PS)
- Basis Components (BC)
- Business Warehouse/ Business Intelligence (BW/ BI)

Synopsis of the typical SAP site

SAP testing good practices

