Agile + DevOps EAST

A TECHWELL EVENT

Home > Agile Tester Certification

Agile Tester Certification







Agile software practices are being employed within many development organizations worldwide, and as a result, many testers struggle to understand the agile development process and their place in it. In Agile Tester Certification, both novice and experienced testers learn the fundamentals of agile development, the role of the tester in the agile team, and the agile testing processes. Learn technical and team skills testers need for success in the world of agile development, as well as the techniques of Test-Driven Development (TDD), Acceptance Test-Driven Development (ATDD) and Behavior-Driven Development (BDD) during this two-day course. All participants are expected to have experience in or knowledge of agile development fundamentals.

- Discover how testing is implemented in different agile environments
- Learn about user stories and how to test them
- Explore key agile testing practices—ATDD, BDD, TDD, and ET
- Examine technical and team skills you need for success
- Recognize the main agile testing challenges and how to address them

Agile software practices are being employed within many development organizations worldwide. More and more test teams and testers are participating in agile projects or are embedded within agile teams. Many testers struggle to understand the agile development process and their place in it. Learn the fundamentals of agile development, the role of the tester in the agile team, and the agile testing processes. From user story elicitation and grooming through development and testing, this course prepares you to be a valuable member of an agile development team. Explore the business and technology-facing tests

1

agile projects demand and how agile testers help the project succeed. Learn about the techniques of Test-Driven Development (TDD), Acceptance Test-Driven Development (ATDD), and Behavior-Driven Development (BDD). Learn technical and team skills testers need for success in the world of agile development.

Practice of Agile Testing Techniques

Explore agile testing processes in an informal and interactive workshop setting. Examples are studied through a series of small group exercises and discussions.

Who Should Attend?

This course is appropriate for both novice and experienced software testers. Developers expected to test within agile teams will find this course extremely useful. Test and development managers also will benefit from this course. A background of basic development and testing processes is helpful.

ISTQB® Certification

Are you looking for an internationally recognized certification in agile software testing? Delivered by top experts in the testing industry, Agile Tester Certification is an accredited training course to prepare you for the ISTQB Foundation Level Agile Extension exam. ISTQB® is the only internationally accepted certification for software testing, accredited through its network of national boards. The ISTQB, a non-proprietary organization, has granted more than 500,000 certifications in more than 100 countries around the world.

Note: The ISTQB Software Tester Certification—Foundation Level (CTFL) is a prerequisite for the ISTQB Foundation Level Agile Extension. For more information visit the ISTQB Tester Extension Page [1] or view the syllabus [2]. The ISTQB® Foundation Level Extension – Agile Tester (CTFL-AT) exam fee is an additional \$150 and is not included in the course price. Please contact us regarding exam purchase at clientsupport@techwell.com [3].

ICAgile Certification

Successful attendees are awarded the ICAgile Certified Professional in Agile Testing (ICPTST). Additionally, the certified attendees will be listed on the ICAgile website, indicating their designation. Coveros recommends *Fundamentals of Agile Certification—ICAgile* for those seeking ICAgile's Agile Testing certifications. *The ICAgile certification fee is included with your registration for your convenience.*

Students not looking for certification and only taking the Agile Testing course should already have a good knowledge of agile principles and how agile teams function.

Course Outline:

Introduction Validation

Agile Planning and the User Story (continued)
Constraints
Sizing stories

Verification Exploration

Testing as a skill set

Testing to support customers
Testing to support developers
Testing to support stakeholders

Test matrix

Agility, grace, and flexibility

Agile Testing Origins
Agile testing history
Agile testing philosophy
Traditional vs. agile testing
Evolving lifecycle models

Waterfall Spiral

Structured

Scrum

Extreme Programming

Kanban

Testing and the agile manifesto Testing and agile principles

What is quality What is done

Testing as a team approach

Teams and process

Requirements

Unit testing

Integration testing

System testing

Acceptance testing

Agile Planning and the User Story Testing during iteration planning Testing's role in planning Release Planning Product backlog Story tests Backlog grooming
Sprint backlog
Basis for testing

Testing activities in the sprint

Testing in the Heat of the Sprint

Continuous integration
Test-driven development
Automating unit tests

Acceptance test-driven development

Behavior driven development

Scripting

Exploratory testing
Non-functional testing
Post-development testing

Release testing

User acceptance testing

Live testing

At Sprint's End Customer demo Retrospective

Avoiding technical debt

Organizing Agile Testing

Measuring progress
Test documentation
Test environments
Bug management
Agile test automation

Distributed agile teams

Wrap up

Class Schedule:

Sign-In/Registration 7:30 - 8:30 a.m.

Morning Session 8:30 a.m. - 12:00 p.m.

Lunch 12:00 - 1:00 p.m.

Afternoon Session 1:00 - 5:00 p.m.

Times represent the typical daily schedule. Please confirm your schedule at registration.

Price:

\$1545

Course Fee Includes:

- Tuition
- ICAgile certification fee
- Course notebook
- Continental breakfasts and refreshment breaks
- Lunches
- Letter of completion