

Professional Test Automation

QF-TEST 

**The GUI Test Tool
for Java and Web**

Quality First Software GmbH offers regular
training for the test tool QF-Test
at QFS
in English and German language.

at  **QFS**
Quality First Software

www.qfs.de

Training

Quality First Software GmbH offers regular training for the test tool QF-Test in small groups in English and German language.

For optimal success of the training we recommend all participants to familiarize a bit with QF-Test in advance.

Prices

One day	Euro 695.00
Two days	Euro 1,145.00
Three days	Euro 1,595.00

The prices listed are per person for a training at our site. Included are seminar papers, lunch, snacks during coffee breaks and a training certificate. Prices are quoted exclusive of VAT. Please bring your own laptop with a current version of QF-Test installed. Training licenses will be provided by QFS if required.

Please note that for security reasons we cannot offer internet connections from our office.

Location and dates

The training will take place at Wolfratshausen (about 35km south of Munich) or in Leipzig. Further details regarding current dates or accommodation links can be found on our homepage <https://www.qfs.de/en/qf-test-support/training-consulting.html> or inquired via training@qfs.de.

Registration

Following your registration via email, fax or mail you will receive confirmation by email.

Individual consulting

On request individual consulting offers can be booked after a training (<https://www.qfs.de/en/qf-test-support/webinars-reviews.html>) of course via webinar or at your site. Typically, the custom application needs to be available in this case.

Kick-off-date

After the training a kick-off-date for the project launch to implement a framework for an effective start of test automation is recommended.

Consulting/Support

Specific issues of the current test implementation can be clarified.

Quick-Review-date

We recommend an appointment several weeks after the training to review your current test automation status with the expert who trained/consulted you.

Contact

For registration or questions regarding training, please send an email to training@qfs.de, a fax to +49 8171 38648-16 or call us at +49 8171 38648-10.

This offer is targeted at corporate customers only. Prices exclusive of VAT, as of April 2017. Subject to alterations. Licensing, support and training or consulting for QF-Test are based solely on the conditions listed on our web page at <https://www.qfs.de/en/contact/terms-conditions.html>.

Exemplary schedule for QF-Test training at QFS

	Day 1 Basic working techniques	Day 2 Advanced working techniques	Day 3 Experts' day
Target	Creating and executing tests, Reading results and reports	Efficient and maintainable tests, Organisation of projects, Component recognition	Optimizing component recognition, Extending standard functionality
09:00 a.m. – 10:30 a.m.	Installation	Windows and components	Optimizing component recognition
	Structure and use of QF-Test	Content of complex components	Resolver
	Capture/replay	Distributed test development	Generic components
	First testcase	Working in team	Generic test development
	Checks, run-logs and reports		
	Coffee break		
10:45 a.m. – 12:30 p.m.	Extending the first testcase	Ensuring prerequisites and post-conditions ("Dependencies")	Extending QF-Test's functionality via custom checks, image API
	This schedule is an overview		Testing PDF documents
	Simple control structures	Recovery management	Usage of QF-Test's API e.g. intervening test run
	Lunch break		
01:30 p.m. – 03:00 p.m.	Modularization with procedures	Extending functionality via scripting (Jython/Groovy/JavaScript)	Advanced prerequisites and post-conditions ("Dependencies")
	Usage of variables	Troubleshooting for workflow-and GUI-changes	Keyword-driven testing and behavior-driven testing (BDT)
	Debugger		Load testing
	Coffee break		
03:15 p.m. – 04:45 p.m.	Data driven testing	Advanced working techniques	Integration with external tools
	Test documentation	QF-Test community	Web for AJAX toolkits with CustomWebResolver
	Test execution via batch and daemon mode	Best practices and advices on starting a project	Special tips for Swing, SWT/RCP, JavaFX, Web
Audience	Novices, new customers, tool experts, developers, business testers	Experienced users, tool experts, developers, business testers	Professional users, tool experts, developers