

QTaste Release Notes V1.0			Rev. A
QSpin Tailored automated system test environment		Page i	
Prepared by:	Verified by:	Validated by:	
Laurent Vanboquestal	Jean-Marc Reyns	Philippe Herbin	
_	François-Xavier Feltz		

Keywords:	QTaste, test, release notes

REVISION RECORD

Rev.	Date	Description	Pages
A	15/11/2009	First version for Release Notes V1.0	All

TABLE OF CONTENTS

1.	\mathbf{RE}	LEASE IDENTIFICATION	3	į
		LEASE CONTENT		
	2.2.	QTASTE KERNELQTASTE GRAPHICAL USER INTERFACEQTASTE DEMO	4	ļ
		STRIBUTION		
		PLICABLE DOCUMENTS		
	4.2.	QUICK START GUIDE	6	5
5	KN	OWN LIMITATIONS	7	,

1. RELEASE IDENTIFICATION

- QTaste-kernel V1.0
- Demo-testapi V1.0
- QSpin Subversion tag: QTASTE-1.0, QTASTE-KERNEL-1.0, QTASTE-DEMO-1.0
- Date: 15/11/2009

2. RELEASE CONTENT

2.1. QTaste kernel

• All the features described in the User Manual are implemented.

2.2. QTaste Graphical User Interface

• All the features described in the User Manual are implemented.

2.3. QTaste demo

- Example of integration with Selenium
- Example of integration using pyWinAuto
- Example of control script integration using with Sun VirtualBox (Bugzilla demo)

3. DISTRIBUTION

This version of QTaste is stored on QSpin internal servers. Please contact QSpin (lvb@qspin.be) to get the binaries files and the source code of the kernel and demo packages. The next version will be available on a public forge.

© 2009 QSpin SA

All rights are reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner.

4. APPLICABLE DOCUMENTS

4.1. Quick Start Guide

• This document is provided as a PDF file. It explains how to start QTaste and start QTaste demos.

4.2. QTaste User Manual

 This document is provided as a PDF file and is also accessible directly from the QTaste GUI as html (Help Menu). It also contains the compilation procedure of the QTaste framework.

4.3. QTaste Release Notes

• This document or accessible through the "About" in the Help menu.

5. KNOWN LIMITATIONS

- The QTaste test thread can be blocked in some particular conditions and prevent the QTaste kernel to restart it (due to some java Thread.stop() limitation).
- Internet Explorer 8.0 doesn't seem to run well with the current selenium implementation.
- If a TestAPI interface extends another java interface, the generated TestAPI documentation doesn't inherit the javadoc of the extended interface. (workaround: The javadoc have to be recopied in the TestAPI interface).
- No example of Simulators are provided.
- Only Jython is supported as QTaste TestScript scripting language.
- QTaste starts/stops command is not working on Windows XP Home edition as "taskkill" and "tasklist" executables are not provided on this edition.