Automation Testing Tools - Comparison Matrix



Helping you choose the right automation testing tool

In today's dynamic market, it is a given that only agile and enterprise-ready lean organizations can meet its ever-growing demands within a short span of time. Choosing and setting up the right automation testing tool is the essential first step towards achieving this goal.

"A good start is half the battle won!" This case study will help readers understand the different features that popular test automation tools have to offer, using a comparison study of three of the leading Test Automation tools including: T/DG's (The Digital Group) QARA, HP QTP, and TestComplete.

We understand that choosing the right automation tool that fits your organization's goals is truly a challenging task. This study puts three tools on the same plate giving readers a very comprehensive overview in terms of their cost-effectiveness, their features and support functions.

Criteria for the selecting HP QTP and Test Complete for this study /——

The reason for choosing HP QTP and TestComplete for this comparison study is simply the fact that they are the top two widely used test automation tools and the most popular software testing tools available today.

Test Automation Tool Comparison at a glance /

Cost-effectiveness

	QARA	HP QTP	TestComplete	
License Cost	Highly economical	\$7,500 per seat/perpetual License	Node-Locked License (Platform+Web) - \$1,999 per seat/perpetual License Floating User License (Platform+Web) - \$4,498 per seat/perpetual License	\$
Maintenance	Support by in-house framework	Plus \$1,500 per seat per year for maintenance	Includes 1 year maintenance	

Note: TestComplete is also available for Mobile and Desktop, but with EXTRA COST

Feature List /

Technical Features

	QARA	HP QTP	TestComplete	
Scripting Language	Selenium/C#	Mercury TestScript(.mts)	Recorded script can be in: javascript/VBScript/Python/ DelphiScript/Jscript	Selenium
Object Recognition	Yes	Yes	Yes	=
Continuous Integration	No	Yes	Yes	計算
Test Record and Playback	Yes	Yes	Yes	•
Keyword Testing	Yes	Yes	Yes	
Reporting	Yes	Yes	Yes	<u> </u>
Object Repository	Yes	Yes	NA/No	
Parameterization	Yes	Yes	Yes	

Support Function /

	QARA	HP QTP	TestComplete	
Application Support	Web Applications, Windows Applications, Mobile Applications (Android, Mobile browser testing support)	Web Applications, Windows Applications, Mobile Applications (Android, iOS, Mobile browser testing support)	Web Applications, Windows Applications, Mobile Applications (Android, iOS, Mobile browser testing support)	
Operating System Support	Windows	Only Windows	Both old and new Windows operating systems	WINDOWS
Browser Support	IE, Firefox, Chrome, Safari, Opera, Headless	Google Chrome (until Ver 23), Firefox (until Ver 21), IE	IE, Firefox, Chrome, Safari, Opera	0
Device Support	iOS, Android	iOS, Android, Windows Phone via, licensed products such as Perfecto Mobile and Experitest	iOS, Android	É

	QARA	HP QTP	TestComplete	
Integration with JIRA	Yes - Data Replication in progress	No	Yes	JIRA
Integration with BrowserStack and BrowseEmAll	Yes	Yes, using Automation Samurai add-in	No	BROWSE STACK
Integration with TFS (Team Foundation Server)	Yes	Yes	Yes	⋈ TFS
Integration with Angular JS	Yes	Yes	Yes	Angular JS
Integration with Appium	Yes	No	No	appium

Benefits of choosing QARA

- It is a Keyword Driven Framework with user-friendly keywords. Keyword-driven testing reduces the sensitivity to maintenance caused by changes in the SUT
- Reduced dependencies on SMEs and tool experience
- Increased flexibility to reach multiple target devices and browsers
- Increased quality and reliability
- Reduced defects and faster time to market
- Faster realization of ROI
- Reduced test data setup time
- Significant reduction in regression and integration test cycles
- Reduced (nearly 60%) manual regression and testing efforts
- Excellent support for reporting needed to show the test result
- Library function support to perform conditional checks and looping

Conclusion

T/DG is committed to providing comprehensive and cost-effective software testing automation methodologies. With support from our in-house team of framework engineers, we can help build a concise strategy to meet all your automation testing requirements. With an intuitive keyword-driven, zero coding framework, using QARA guarantees a measurable increase in the ROI and an increase in the test coverage. It's easy-to-use and simple interface, enables testers to start automating within 3 days.

ABOUT US

The Digital Group (T/DG) is a trusted Information Technology partner for businesses across the globe. Our comprehensive IT services include a full spectrum of Product Engineering and Development services, Software and Data solutions as well as Enterprise Information Management solutions that help organizations optimize productivity, enhance operational capabilities, boost revenues, drive innovations and fire up time-to-market cycles in a dynamic environment.

With a focus on building long-term client relationships, we provide a range of services from Concept-To-Complete spanning Product Development, Maintenance, Support and Operations. Our commitment to innovation coupled with decades of experience delivering excellence for our customers, vital technology partnerships and global delivery centers across the US, Canada and Asia Pacific, make T/DG an ideal choice for next-generation initiatives.

T/DG is a CMMI Maturity Level 5 Development and Services Appraised company along with certifications in ISO 9001:2015, ISO 20000-1:2018, ISO 27001:2013, ISO 22301:2019 & ISO 27701:2019 and SSAE-18, Type II. For more information, visit www.thedigitalgroup.com



THE DIGITAL GROUP INC.

121 Village Boulevard Princeton Forrestal Village Princeton NJ 08540 USA

Phone: +1.609.524.2441 Fax: +1.609.228.4844

Email: info.thedigitalgroup@thedigitalgroup.com

Global Presence

USA | CANADA | INDIA | FIJI | VIETNAM

Get Social









Disclaimer

All information contained in this document is an exclusive property of The Digital Group Infotech Pvt. Ltd. (T/DG). The information contained here is correct and up to date at the time of publishing. No material from here may be copied, modified, reproduced, republished, uploaded, transmitted, posted or distributed in any form without prior written permission from T/DG. Unauthorized use of the content/information may result in violation of copyright, trademark, and other applicable laws, and could result in criminal or civil penalties