

Open2Test Test Automation Framework for TestPartner - FAQ

Version 1.0

September 2009

DISCLAIMER

 $\label{thm:copying} \textit{Verbatim copying and distribution of this entire article is permitted worldwide, without royalty, in any medium, provided this notice is preserved$



Table of Contents

1.	Introduction	3
	1.1. Purpose	:
2.	FREQUENTLY ASKED QUESTIONS	4
	2.1. Open Source Test Automation	4
	2.2 Korword Saripts	6

Page 2



1. Introduction

1.1. Purpose

The purpose of this document is to answer frequently asked questions about the TestPartner (from MicroFocus) Open Source Test Automation Framework.

www.open2test.org
Page 3



2. Frequently Asked Questions

2.1. Open Source Test Automation

The table below lists FAQs with respective answers related to the TestPartner Open Source Test Automation Framework.

1.	Is the Open Source Test Automation Framework application-dependent?
	No, it is not application-dependent because the Open Source Test Automation Framework is designed to perform operations for all standard object types (ListView, HTMLcheckbox, HTMLBrowser, HTMLEditBox, etc.) of technology commonly used to build a Web application.
2.	Is Open Source Test Automation Framework technology-dependent?
	Yes, it is technology-dependent.
3.	What are the benefits of using this framework?
	The Open Source Test Automation Framework provides the following benefits:
	 The testers can automate test cases without the help of programmers or programming background.
	2. They can run automated test cases more reliably.
	The Open Source Test Automation Framework reduces maintenance and increases productivity.
	$4 extsf{.}$ Keywords are application-independent.
4.	Is it possible to use the Open Source Test Automation Framework on two different technologies? If yes, then what is the procedure for doing so?
	Yes, it is possible to use the Open Source Test Automation Framework on two different technologies.
	The procedure is:
	 If there are common variable declarations in two framework files, remove them from one of the frameworks.
	 Use different Run_options such as "w" for Windows and "r" for HTML objects in the first column of the keyword script.
	 Replace the "A" piece of code with the "B" piece of code in one of the frameworks where all the variables are declared.
	A:
	<pre>If (LCase(Trim(Test_script_ActiveData.Item(intRowCount).GetString(" Automate"))) = "r") Then</pre>
	Call keyword_Web
	End If
	В:
	If
	<pre>(LCase(Trim(Test_script_ActiveData.Item(intRowCount).GetString(" Automate"))) = "r") Then</pre>
	Call keyword_Web

www.open2test.org
Page 4



	<pre>Else If (LCase(Trim(Test_script_ActiveData.Item(intRowCount).GetString(" Automate"))) = "w") Then</pre>
	Call keyword_Window
	End If
	4. Associate the TestPartner Open Source Test Automation Framework for two different technologies to TestPartner.
5.	Does the Open Source Test Automation Framework support a data-driven framework?
	Yes.
6.	Does it support a function-modular framework? Yes.
7.	What are the prerequisites for using the Open Source Test Automation Framework?
	The prerequisites for using the Open Source Test Automation Framework are:
	1. Knowledge of the keywords.
	2. Basic knowledge of MicroFocus TestPartner.
	3. All the necessary files should be associated.
8.	Does the Open Source Test Automation Framework support all versions of TestPartner?
	Yes. For more information please refer to the support matrix document.
9.	What are the various components of the Open Source Test Automation Framework?
	The components include: Driver script, function library, common functions, object repository, keywords, external test data, and global variables.
10.	What are the different components needed to run a TestPartner script using the Open Source Test Automation Framework?
	Include the Open Source Test Automation Framework in TestPartner under Shared Modules and then include the statement mentioned below to call the Open Source Test Automation Framework:
	<pre>Call Keyword_driver("<testscriptname>", "<datasheetname>")</datasheetname></testscriptname></pre>
	Include the keyword script in the test Script and test data (if used).
11.	Does the Open Source Test Automation Framework support external functions?
	Yes, it supports external functions.
12.	Does the Open Source Test Automation Framework support using an xml file for test data?
	Yes.
13.	How does the Open Source Test Automation Framework work?
	Using the Open Source Test Automation Framework, testers can develop test cases using Microsoft Excel and the available list of keywords. When the test is executed, the framework processes the Excel workbook and calls the functions associated with the keywords entered in the Excel spreadsheet. These keyword functions in turn perform specific

www.open2test.org
Page 5



Open2Test Test Automation Framework for TestPartner - FAQ

	actions against the application under test (AUT).
14.	What are the benefits of the Open Source Test Automation Framework?
	Reusability, greater test productivity, optimum utilization of the tool through keyword support, and minimum effort needed to build scripts.
15.	What are the features of the Open Source Test Automation Framework?
	The following are the features of the Open Source Test Automation Framework:
	Performing operations and verifications on the objects
	Usage of variables
	Conditional checking
	Data-driven testing
	Reports
	Exception handling
	Handling Web objects
	For more information, please refer to the Support Matrix documents.
16.	How reliable is this framework as compared to a linear script?
	The framework provides standardized, tested code. It is typically much more reliable and more thoroughly tested than recorded scripts. It also provides uniformity across automation scripts and ensures standard procedures are followed for coding.
17.	What is the advantage of building scripts using the Open Source Test Automation Framework over writing code in TestPartner expert view?
	Being a keyword-driven framework, one does not need to know programming in VBA. Testers can develop scripts without learning the underlying automation tool. The tests are easier to understand, easier to maintain, and provide maximum code reuse.
18.	How do I decide whether I can automate an application using the Open Source Test Automation Framework?
	Currently, the Test Partner Open Source Test Automation Framework supports automation of Web and Windows based applications. To verify if the objects in your application is supported by the Test Partner Open Source Test Automation Framework, please refer to Support Matrix document.
19.	What is the Open Source Test Automation Framework?
	This framework is built for several of the leading test automation tools. It allows scripting of test cases using sets of keywords provided as part of the framework. This is often referred to as keyword-driven testing or action-based testing.

2.2. Keyword Scripts

The table below lists the FAQs with respective answers related to keyword scripts.

www.open2test.org Page 6



Open2Test Test Automation Framework for TestPartner - FAQ

	What are the various keywords available in the Open Source Test
1.	Automation Framework?
	Refer to the Keyword Reference Document for the list of keywords that are available in the Open Source Test Automation Framework. The document covers all the keywords along with their syntax and usage.
2.	Does the Callfunction keyword support variables as arguments?
	Yes. Please refer to the Framework Extensibility document for more information.
3.	Does the function return values?
	Yes, the function can return values. Please refer to the Framework Extensibility document for more information.
4.	Does the Open Source Test Automation Framework support a mechanism for providing multiple sets of data to the same parameter?
	Yes. Use the Loop keyword.
5.	Does the Open Source Test Automation Framework support if-else loops?
	Yes. Use the Condition keyword.
6.	Why doesn't the Window close even after using the 'Close' keyword?
	Before closing the Window, attach the context first.
7.	Does the Open Source Test Automation Framework support reusable actions?
	Yes. Please refer to the Keyword Reference document for the keyword to be used.

COPYRIGHT

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

www.open2test.org Page 7