



**Update 3**January 2019

# Release Notes for Linux



1850 Gateway Drive, Suite 175, San

Mateo, CA 94404 (650) 572-1400

(800) 322-0333 **Fax** (650) 572-2822 **Web** <u>www.logigear.com</u>

**Phone** 

### **Contents**

۸	/hat's New in TestArchitect 8.4 Update 3	3
	TestArchitect Client	
	New features	
	Enhancements to existing features	
	TestArchitect Automation	
	Enhancements to existing features	
	Repository Server	
	New features	
	System Requirements	
	Recommended system requirements	
	Additional Resources	4

#### Please note:

- Before upgrading to the latest version of TestArchitect, it is strongly recommended that you back up all repositories.
- A TestArchitect client and any repository server to which it connects must be the same version.

# What's New in TestArchitect 8.4 Update 3

The following new features and improvements are introduced in the latest version of TestArchitect running on Linux.

#### **TestArchitect Client**

#### **New features**

- The TestArchitect command line tool is supplemented with one more command named <u>export</u> which allows users to export TestArchitect items like repository, project, built-in actions, test modules/test cases using the command interface.
- Loading mechanism of a test module is changed. When you open a test module, the Results tab is not loaded until you switch to it. So the loading time of the test module is reduced.
- When you open a test result, the tree node does not automatically expand and focus
  the result for faster loading time. The **Summary** tab of the test results features the
  locate in result tree node button.
- Mapping TestArchitect (TA) test modules to Zephyr test cases previously, you
  could only create mapping between TA test cases and Zephyr counterparts. From 8.4
  Update 3 onwards, you can also link a TA test module to a Zephyr test case via two
  ways:
  - o Via test module list view.
  - Via the Information tab of a test module.

#### **Enhancements to existing features**

- Zephyr 6.2 is fully supported. The <u>import</u> and <u>upload</u> processes from/to Zephyr experience profound changes. From now on, only test steps, rather than all contents, in test modules are uploaded to Zephyr. New options are available in both processes:
  - Keep folder structure option allows you to organize the tests in Zephyr in a similar folder structure to those in TestArchitect and vice versa.
  - Scan project for existing tests option helps eliminate test duplication on Zephyr by not only examining the existing test in the target test folder but also in the whole project.
  - Create folder corresponding to test module option creates a test folder in Zephyr corresponding to each TA test module.

#### **TestArchitect Automation**

#### **Enhancements to existing features**

 Support for multiple test runs on <u>Generic WebDriver</u> - WebDriver can work on multiple instances at once. So it provides the capability to test more than one web page simultaneously.

# **Repository Server**

#### **New features**

• Garbage collector is introduced in order to improve the performance of repositories.

## **System Requirements**

The following table lists the recommended hardware and software requirements for TestArchitect.

### **Recommended system requirements**

	TestArchitect Client/Controller with small-scale Repository Server	Production-scale Repository Server (up to 15 concurrent connections, 1GB repository)
Operating system	Red Hat 7.2, 6.6, 6.3 ( <u>Learn more</u> )	Windows 2008/2012/2016 Server
RAM	4 GB	8 GB
HDD	At least 2.5GB available space	Available space of at least 2GB plus the total aggregate size of all databases
CPU	2 GHz dual-core or faster	3.1 GHz quad-core

### **Additional Resources**

For more information, please visit our website at <u>www.testarchitect.com</u> or email us at <u>sales@logigear.com</u>.