



# Release Notes for Linux

#### **Logi**Gear Corporation

4100 E 3rd Ave - suite 150 Foster City, CA, 94404

Phone (650) 572-1400 (800) 322-0333 Fax (650) 572-2822

www.logigear.com

Web

#### Contents

What's New in TestArchitect 8.2 Update 1	3
TestArchitect Client	3
Enhancements to existing features	3
TestArchitect Automation	4
Enhancements to existing features	4
Resolved Issues	4
Known Issues	Error! Bookmark not defined.
System Requirements	5
Recommended system requirements	5
Additional Resources	5

#### 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 of the same version.

## What's New in TestArchitect 8.2 Update 1

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

#### TestArchitect Client

#### Startup settings

The new **Startup Settings** panel on the **Execute Test** dialog box provides a means by which you can specify settings prior to a test run. For example, you can choose the browser in which to run a test by specifying a value for setting **use browser** without using variations. Or you can specify a user-defined setting such as **test environment**, then in turn retrieve its specified value within your tests using the action **get setting**.

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

- Repository results can be exported to HTML
- Open/copy/cut/drag multiple items from list view to tree view
   Drag and drop any project item, or a selection of items, from a list view into a folder or node of the same type in the TestArchitect explorer tree. Alternatively, cut or copy items from a list view and paste into TestArchitect explorer tree. It is also now possible to open multiple items at one time from a list view.
- Support for repository name and project name parameters in test run batch file
  New parameters /dbname and /proname, which take precedence over /srvid
  (repository ID) and /proid (project ID).

#### **TestArchitect Automation**

#### Properties Comparison

A new feature of the TestArchitect Interface Viewer, **Property Comparison** allows you to compare and contrast the property values of your interface definitions with those of their "physical" counterparts (controls, windows, etc.) in the tested application. This is especially helpful when, perhaps due to an application update, a given interface definition can no longer identify the application's UI object that it was originally matched with.

 Read user-defined and built-in settings in your test procedures and user-scripted actions.

The built-in action **get setting**, expression function **#getsetting()**, and **AbtLibrary** class method **GetSetting()**, are provided to read settings into variables.

• Engine class method exposed: GetEntityInformation() (AbtLibrary)

This method retrieves the metadata of a TestArchitect entity, such as a test module, data set, or user-defined action, for use within your user-scripted actions. Retrieved information includes name, location, status, recent result, url, assigned user, priority, and version.

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

• **get tree node menu state** and **check tree node menu state** actions: optional arguments **x** and **y** are provided to determine horizontal and vertical positions of the effective click on a specified tree node.

#### **Resolved Issues**

 Attempts to add local results to the repository failed, and resulted in the loss of embedded picture checks.

### **System Requirements**

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

#### **Recommended system requirements**

	TestArchitect Client/Controller with small-scale	Production-scale Repository Server (up to 15 concurrent connections,
	Repository Server	1GB repository)
Operating system	Red Hat Linux 5.8 and 6.3	Windows 2008/2012 Server
RAM	4 GB	8 GB
HDD	At least 2.5GB available space	Available space of at least 2 GB plus
		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@loqiqear.com</u>.
- On a system with TestArchitect installed, help is available at: /usr/local/logigear/testarchitect/tahelp/webhelp/index.html