



January 2020

# Release Notes for Linux



1730 S. Amphlett Blvd, Suite 110,

San Mateo, CA 94404

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

Web www.logigear.com

### **Contents**

What's New in TestArchitect 8.5	3
TestArchitect Client	3
Enhancements to existing features	3
TestArchitect Automation	
Enhancements to existing features	3
Known issues	
System Requirements	3
Recommended system requirements	3
Additional Resources	3

#### Please note:

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

# What's New in TestArchitect 8.5

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

### **TestArchitect Client**

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

 <u>Delete the TestArchitect repository</u>: Now when you delete a repository using the TestArchitect Repository Server Control Panel, you no longer have to stop the repository first, you can delete it immediately.

#### **TestArchitect Automation**

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

• Python 3: TestArchitect now supports using Python 3 to implement TestArchitect actions.

#### **Known issues**

- Due to changes in the WebDriver coordinate calculation algorithm, there may be a slight deviation of coordinates in relevant built-in actions with Generic Web Driver Mode (GWD) on Chrome 75. For precision, please re-calculate your positions and coordinates.
  - o Note: These changes do not effect non-GWD mode.

## **System Requirements**

#### **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 7.2, 6.6, 6.3 ( <u>Learn more</u> )	Windows 2008/2012/2016/2019 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>.