





TestArchitect™ 8.2

Update 5

Release Notes for OS X

LogiGear Corporation

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

Phone (650) 572-1400

(800) 322-0333

Fax (650) 572-2822

Web www.logigear.com

Contents

What's New in TestArchitect 8.2 Update 5.....	3
TestArchitect Client.....	3
TestArchitect Automation.....	3
Enhancements to existing features	3
Known Issues.....	4
System Requirements	4
Recommended system requirements.....	4
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 of the same version.

What's New in TestArchitect 8.2 Update 5

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

TestArchitect Client

- **Support for OS X 10.11:** TestArchitect has been verified as fully functional under OS X 10.11 (El Capitan).

TestArchitect Automation

- **Support for automation on OS X 10.11:** You can now perform the following types of testing with a test controller running under OS X 10.11:
 - **Automate web applications on Safari.**
 - **Automate native applications on iOS devices.**
- **wait for control not exists built-in action:** Wait (up until some specified time limit) for a given control to disappear before executing the next test line.

Enhancements to existing features

- **check picture built-in action improvements:**
 - **Enhanced functionality for improved performance:** It's now possible to submit multiple picture checks to the repository in batches.
 - **Unverified picture checks** in serial test results can be quickly verified from the serial result nodes in the TestArchitect explorer tree.
- **ignore blank space built-in setting:** Choose whether or not to trim leading and trailing white spaces from text strings that TestArchitect samples from the AUT before making the values available to actions.
- **Expanded support for the `getCurrentEntityID` method:** A value of `testcase` for the `entityType` parameter causes the ID of the currently running test case to be returned.

Known Issues

- Importing and overwriting a repository to which a TestArchitect Client is currently connected may cause that Client session to behave unstably. It is highly recommended that all Client sessions be disconnected from a repository prior to performing an import on it, and reconnected upon completion.

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	MAC OS X 10.8 (Mountain Lion) or above	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 www.testarchitect.com or email us at sales@logigear.com.
- On a system with TestArchitect installed, help is available at `/Application/TestArchitect/tahelp/webhelp/index.html`