



PLUGIN RELEASE 1.9

RELEASE NOTES

CONTENTS

1. INTRODUCTION	3
2. RELEASE ARTEFACTS.....	3
3. SUPPORTED BROWSERS	3
4. NEW PLUGINS IN R1.9	4
4.1 GOOGLE SPREADSHEET	4
4.2 MS WORD.....	4
5. PLUGIN ENHANCEMENTS IN R1.9.....	4
5.1 WEB GUI PLUGIN.....	4
6. KNOWN ISSUES IN 1.9.....	5
CONTACT	7

1. INTRODUCTION

AutomationEdge Plugins Release 1.9 includes new plugins. This document lists the release artefacts, supported browsers, important bug fixes, security fixes and known issues in release 1.9.

2. RELEASE ARTEFACTS

The following are the AutomationEdge Plugin Release 1.9 artefacts.

- **plugins-distribution-1.9zip**
 - PS-plugins-1.9.zip
 - ITSM-plugins-1.9.zip
 - Database-plugins-1.9.zip
 - IT-plugins1.9.zip
 - Script-plugin1.9.zip
 - MachineLearning-plugins-1.9.zip
- **AutomationEdge_Plugin_Reference_Guide_R1.9.pdf**
 - This guide is a technical reference guide for all released plugins.

3. SUPPORTED BROWSERS

The following browser versions are supported for WebGUI Automation/WebSpy in Release 1.9.

Browser Support	OS	Chrome	Firefox	IE
Release 1.9	Windows	80 to 86	38 to 47	8 to11
	Linux	80 to 86	-	-

4. NEW PLUGINS IN R1.9

The following Plugin steps have been introduced in this release.

4.1 GOOGLE SPREADSHEET

- Append Row
- Read

4.2 MS WORD

- Convert To PDF
- Mail Merge

5. PLUGIN ENHANCEMENTS IN R1.9

The following Plugin steps have been enhanced in this release.

5.1 WEB GUI PLUGIN

- An updated WebGUI plugin is available that now supports Chrome Release 80 to 86.x on Microsoft Windows and for supported Linux distributions(Ubuntu, KDE NEON)..

6. KNOWN ISSUES IN 1.9

- For MS Word: Convert to PDF step runtime parameter of type File is not supported for the input .docx file on AE Server. This issue will be resolved in upcoming AE Releases.
- In Mail Merge Plugin step sometimes the format of placeholder is not applied to the replaced text.
- Web Spy - In some Linux distributions, while generating a step from the WebSpy, the dropdown list for workflow parameters/fields (for some steps like Web Set Value, Web Get Value etc.) may open behind the dialogue hence making it unusable. In such case, the developer can either manually type in the variable name in the *Parameter Value* field or generate the step keeping the parameter value blank and then make necessary changes in the generated step in Workflow itself.
- Excel Input step with Excel Binary XLSB engine
 - File type as runtime parameter is not supported for Excel Binary files.
 - 'Add filenames to result' checkbox in Content tab to get Result Filenames is not supported for Excel Binary files
- Advanced Rest Client configured with Get Request for File Download in a workflow, fails when executed on Linux Agent.
- AD: Advanced Search Step does not return Groups without members (EmptyGroup) in search results when search criteria include Property Name - 'Members' and Search Condition- 'Not Present'.
- Following are Windows Application GUI Plugin limitations
 - JAVA APPLET and Custom Controls are not supported in this release.
 - Limited Support available for GetTabledata step and SilverLight application in this release
 - Co-ordinate based drag-n-drop for Mouse Action step is not supported in this release.
 - While using the Windows Spy, programs in Start Windows (Windows 10 and above) menu are not highlighted with a blue border but the elements are correctly detected in the Generate step dialog.
 - In Launch Application step, the full path of the Windows Application executable (e.g. *.exe) is required since at times the shortcut (e.g. .ink files etc.) may not launch the application.
 - Get Value and Set Value operations cannot be performed on Datagrid elements.
 - Limited support for windows with blank title.
 - Limited support for Windows Task Manager elements.
 - Windows Action step cannot be used to spy on pop-up windows.
- Advance GUI Automation Plugin step with a script for chrome automation fails if the agent path contains whitespaces.
- Multiple instances of Web Spy toolbar are opened if the Spy icon is pressed multiple times in Process studio versions 5.3.0 and earlier.
- The following are limitations on setting 'Iterator name' in Start Loop step
 - In Start Loop step The 'Iterator name' has to be specified in the step, it cannot be taken from Generate Rows or previous steps.
 - Fields specified in 'Additional Fields' in the Start Loop step also cannot be used in 'Number of Iterations'.

- If a workflow that contains both *Input File* steps as well as *Python Script* step is exported without adding the required supporting files to zip while exporting, an incorrect error message is shown in case of failure of such workflow.



CONTACT

AutomationEdge Technologies Inc



General: info@automationedge.com

Support: support@automationedge.com

Trainings: training.support@automationedge.com



Website: <https://automationedge.com>



India: +91-20-6632-1000

USA: +1-281-220-1057