## Release Notes: ProcessMaker 3.3.5

Release Date: February 25th, 2019

This document contains release notes for ProcessMaker 3.3.5. Release notes are cumulative, so these release notes document bug fixes associated with this release unless otherwise noted. A list of older ProcessMaker release notes is included at the end of this document.

# Links to System Requirements and Special Instructions for This Release

- 1. Supported Stacks
- 2. Supported Web Browsers
- 3. ProcessMaker 3.3.0 or later must be installed to upgrade to ProcessMaker 3.3.5

## Plugin Releases Associated to This Release

ProcessMaker 3.3.5 was released concurrently with the following Enterprise plugins:

- Business Rules 3.1.2
- Data Reporting Tools 1.1.7

## **Bug Fixes**

This section documents bug fixes for ProcessMaker 3.3.5:

- 1. **ProcessMaker performance improved in Windows Servers while log in:** The performance solution also verifies while logging out, listing plugins, creating a new site, uploading a new license, updating a license and listing plugins after updating a license.
- 2. Variables keep their value correctly when using script tasks after sub-processes: Variables properly keep their value in the APP\_DATA before routing a case to script tasks in sub-processes.
- 3. **Action By Email with timer event now sent the email correctly:** In processes with a timer event followed by a script task configured with actions by email, the email sent correctly. The solution is applied in the email logs and the following Actions by Email types: Custom Actions, Link to Fill a Form and using a field to generate Actions Links.



### **Known Issues**

This section documents known issues for ProcessMaker 3.3.5. Known issues are categorized as follows:

#### **ProcessMaker Functions**

The following are known issues for ProcessMaker functions:

- 1. Script task using the PMFSendVariables function after a synchronous sub-process does not update the variables: After the script task execution, the variables sent in the PMFSendVariables function do not have the defined value.
  - o Workaround: No workaround available.
- 2. PMDerivateCase might overwrite the case data when is used to route a case that is not the current one: The variables defined in a process are overwritten in the case routed using the PMFDerivateCase function when a trigger executed in the routed case throws an error.
  - Workaround: Use the <u>REST endpoint to route the case</u>.

#### **Previous Release Notes**

Refer to the previous release notes from ProcessMaker versions 3.2 through 3.3.4:

- <u>3.3.4</u>
- <u>3.3.3</u>
- 3.3.2
- 3.3.1
- 3.3.0
- 3.2.3
- 3.2.2
- 3.2.1
- 3.2

