Release Notes: ProcessMaker 3.4.3

Release Date: December 3rd, 2019

This document contains Release Notes for ProcessMaker 3.4.3. Release Notes are cumulative, and 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

Bug Fixes

This section documents bug fixes for ProcessMaker 3.4.3:

- PM Tables and Report Tables are correctly imported if the workspace has more than 1858 tables: The temporary schema file for PM Tables and Report Tables no longer accumulate to generate a huge schema. Thereafter, schema file no longer fails the parser when importing PM Tables and/or Report Tables.
- 2. Object variable value is no longer lost after routing to a sub-process and vice versa: Asynchronous and synchronous sub-processes correctly send and receive object variables.
- 3. **Timer event cron logs is working correctly:** The data in Timer Event <u>cron logs</u> converts to the correct timezone. The timeeventcron.php running no longer duplicates information to avoid timezone issues.
- 4. **The OAuth2.0 authorization screen displays correctly:** After logging on the OAuth 2.0 URL, the OAuth2.0 authorization screen displays correctly.
- SQL queries in a Suggest control work correctly if they have two INNER JOIN clauses: SQL
 queries configured in the <u>SQL property</u> of the Suggest control now work correctly if they have two
 INNER JOIN clauses.
- 6. Suggest fields in a Grid control with a Database connection created in Classic processes no longer display an alert: Cases no longer display an alert if the Dynaform has a Suggest field created in Classic processes that uses a Database Connection to a MySQL database. Furthermore, this alert does not display if the Dynaform is in Preview mode.



- 7. The Suggest control default value correctly defines after adding a new row in a grid: The Suggest control default value correctly defines after adding a new row in a grid using the addRow() method. If you enable the force selection property, the default value must be part of the domain; otherwise, the Suggest field displays blank.
- 8. **The Dropdown field no longer displays a single item:** When a Dropdown field has by default a value within the list and the setValue() method runs, the Dropdown list no longer reduces to a single item.
- 9. **Dependent fields in view mode display correctly their values:** Dependent fields in view mode display correctly their values by correctly running the executeQuery() function.

Previous Release Notes

Refer to the previous Release Notes from ProcessMaker versions 3.2 through 3.4.2:

- 3.4.2
- 3.4.0
- 3.3.17
- 3.3.16
- 3.3.15
- 3.3.14
- 3.3.13
- 3.3.12
- 3.3.11
- 3.3.10
- 3.3.9
- 3.3.8
- 3.3.7
- 3.3.6
- 3.3.5
- 3.3.4
- 3.3.3
- 3.3.2
- 3.3.1
- 3.3.0
- <u>3.2.4</u>
- <u>3.2.3</u>
- 3.2.2
- <u>3.2.1</u>
- 3.2

