

Release Notes: ProcessMaker 3.7.4

Release Date: March 11th, 2022

This document contains Release Notes for ProcessMaker 3.7.4. 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](#)
3. [Review the ProcessMaker versions to upgrade to ProcessMaker 3.7.x](#)
4. This release installation requires to run the [upgrade](#) command to update the database.
5. This release installation requires to run the [flush-cache](#) command.
6. This release installation requires to run the [translation-repair](#) command.
7. MySQL 8 is more restrictive regarding the use of Reserved Words. Please see [MySQL 8.0 New Keywords and Reserved Words](#).
8. It is recommended to use the HTTP/2.0 protocol.

Bug Fixes

This section documents bug fixes for ProcessMaker 3.7.4:

1. **Output Documents accept ampersand characters:** Output Documents accept ampersand (&) characters even if they are in a template or a variable. Messages do not display in the `_ERROR_` variable.
2. **Multiple File fields correctly align:** Multiple File fields in the same row with a control field properly align even if the Dynaform has multiple columns.
3. **The APP_MSG_TEMPLATE column is correctly populated:** The APP_MSG_TEMPLATE column in the APP_MESSAGE table correctly populates the template name when running the PMFSendMessage function.
4. **The Consolidated Case feature consolidates cases correctly:** After enabling the **Consolidated Case** feature and there are more than 6 million cases, no error messages display and the task properties save correctly.

5. **The Home menu correctly translates to French:** The left menu in the Home option correctly translates to French.
6. **The APP_MESSAGE.PRO_ID populates once:** The APP_MESSAGE.PRO_ID populates once when running the Upgrade command.
7. **session_block works correctly:** Due to security reasons, the session_block works correctly by enabling the [enable httponly flag](#) setting in the env.ini.

Previous Release Notes

Refer to the previous Release Notes from ProcessMaker versions 3.2 through 3.7.3:

- [3.7.3](#)
- [3.7.2](#)
- [3.7.1](#)
- [3.7.0](#)
- [3.6.5](#)
- [3.6.4](#)
- [3.6.3](#)
- [3.6.2](#)
- [3.6.1](#)
- [3.6.0](#)
- [3.5.11](#)
- [3.5.10](#)
- [3.5.9](#)
- [3.5.8](#)
- [3.5.7](#)
- [3.5.6](#)
- [3.5.5](#)
- [3.5.4](#)
- [3.5.3](#)
- [3.5.2](#)
- [3.5.1](#)
- [3.5.0](#)
- [3.4.11](#)
- [3.4.10](#)
- [3.4.9](#)
- [3.4.8](#)
- [3.4.7](#)

- [3.4.6](#)
- [3.4.5](#)
- [3.4.4](#)
- [3.4.3](#)
- [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](#)
- [3.2.4](#)
- [3.2.3](#)
- [3.2.2](#)
- [3.2.1](#)
- [3.2](#)