

# Release Notes: ProcessMaker 3.6.4

Release Date: May 11th, 2021

This document contains Release Notes for ProcessMaker 3.6.4. Release Notes are cumulative, and document improvements and 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 3.6.x](#)
4. The release installation requires to run the [translation-repair](#) command and run the [flush-cache](#) command.
5. The release installation requires to run the [upgrade](#) command.

## Bug Fixes

This section documents bug fixes for ProcessMaker 3.6.4:

1. **Hints do not affect the right alignment in ProcessMaker controls:** Hints do not use the space of the textbox, textarea or any other control. Therefore, the text displays in full size and the hint is allocated beside the control without reducing its size.
2. **The execute-query-blacklist.ini file works correctly:** The [execute-query-blacklist.ini](#) file does not allow the user to run queries with the following criteria:
  - A blacklist which does not enable restricted queries to be run according to the blacklist settings.
  - The MySQL statements which can be set in the blacklist are: SELECT, SHOW, DESCRIBE, EXPLAIN, BEGIN, START TRANSACTION, INSERT, UPDATE, DELETE and REPLACE.
3. **The MD5 hash can be regenerated without using the MySQL default Port:** The Case List Cache Builder session is connected and the hash is regenerated despite the assigned port number. Therefore, other ports rather than 3306 might be used.
4. **Radio control error in view mode when it is not selected in previous tasks:** If the user does not select any options in the radio controls in the first task before submitting the Dynaform for the next task, when creating a Dynaform with two radio web controls and a submit web control, the Dynaform in view mode displays the radio controls unselected.

5. **The setOnChange() function in the Javascript Dynaform works correctly:** The setOnChange() function for asynchronous dependencies now waits until the content is filled in the dependent field before the function triggers.
6. **Email settings allow 4-digit ports:** The email server settings support the registration of 4-digit ports.
7. **Search functions correctly from the ProcessMaker table:** When a boolean column is used in a ProcessMaker table, the searching functionality does not break and returns searched results correctly. While searching for a table's attribute, only strings are considered.
8. **The app\_finish\_date case object is updated in the Application table:** When using Web Services Description Language and Simple Object Access Protocol web services, the application.app\_finish\_date is updated with any ProcessMaker function.
9. **Datetime field functionality when filling in Dynaform grids:** When filling in a datetime label and a datetime date in a Dynaform grid, the Change Log keeps information's consistency that is displayed in grids related to the date-time controls not mixing field values and field labels when a row is deleted.
10. **Listing Cases in the Consolidated/Batch Routing:** When creating a two-task process in which the consolidated case is configured in the second task, the consolidated cases list in the Supervisor Tasks menu.
11. **All the cases are visible in the My Cases Supervising tab even those not assigned to a process as a supervisor:** When a group is assigned to a process as a supervisor, only the assigned users to the group are able to see the cases that belong to that process under the **My Cases - Supervising** tab.
12. **ProcessMaker Mobile does not display cases on inbox, but it does on the web:** Now, ProcessMaker Mobile displays cases both in the inbox tray and the web.

## Known Issues

This section documents known issues for ProcessMaker 3.6.4:

1. **The execute-query-blacklist.ini file does not work correctly:** After a blacklisted command query is run and there are several queries in a trigger, a blocking query is run so all the following queries are blocked at run time.

## Previous Release Notes

Refer to the previous Release Notes from ProcessMaker versions 3.2 through 3.6.3:

- [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](#)
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- [3.5.0](#)
- [3.4.11](#)
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- [3.4.8](#)
- [3.4.7](#)
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- [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](#)
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- [3.3.9](#)
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- [3.2.4](#)
- [3.2.3](#)
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- [3.2.1](#)
- [3.2](#)