

# Release Notes: ProcessMaker 3.3.10

Release Date: May 13th, 2019

This document contains the Release Notes for ProcessMaker 3.3.10. These Release Notes are cumulative. Therefore, bug fixes associated with this release are documented 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 3.3.10](#)
4. The [point release upgrading](#) requires to run `flush-cache` command because of the fourth bug.

## Plugin Release Associated to This Release

ProcessMaker 3.3.10 was released concurrently with the following Enterprise plugin:

- [Data Reporting Tools 1.1.9](#)

## Bug Fixes

This section documents bug fixes for ProcessMaker 3.3.10:

1. **Case lists now correctly search integer custom columns:** Cases list ([Inbox](#), [Draft](#), [Participated](#), [Unassigned](#) and [Paused](#)) now correctly search [custom columns](#) that contain integer, boolean or float columns.
2. **Elements in a multiple step web entry now are correctly sized:** Multiple steps in the [Forms](#) option in a web entry now are correctly sized. Then, the available elements have the scrolling option to prevent the list from growing larger than the assigned elements.
3. **When running a case, the formula in a grid now correctly works when a row is deleted:** The [textbox formula](#) in a [grid](#) now correctly works in rows below deleted rows.
4. **The compatible content and file extension verification message display correctly for file controls:** The validation message of [compatible content and file extensions](#) now displays correctly for [file](#) controls at the top of the screen when running a case normally and running a case in [Action by Email](#). Also, uploading incompatible content no longer prevents from saving the data changed in the form.

- **Scope:** This bug affects ProcessMaker version 3.3.8 and later.
- 5. **The `form.saveForm()` method now saves correctly the checkboxes value in grids:** The `form.saveForm()` method now saves correctly the [checkboxes](#) value in [grids](#).
  - **Scope:** This bug affects ProcessMaker version 3.3.2 and later.
- 6. **Grids no longer lose the current data if rows are added in a trigger by populating whole grids:** Grids now correctly save rows if they are added in a trigger by [populating whole grids](#) without losing the previous rows. This happens only when the trigger was placed in the **After Routing** section.
  - **Scope:** This bug affects ProcessMaker version 3.3.1 and later.

## Known Issues

This section documents known issues for ProcessMaker 3.3.10:

1. **The compatible content and file extension verification message of file controls does not display using a Web entry:** The validation message of [compatible content and file extensions](#) does not display correctly for [file](#) controls when running a case in a [Web Entry with a single form or multiple steps](#).
2. **The “function” property does not work properly if the text control in a grid is in view mode:** The **sum** and **average** options in the [function](#) property do not work if the text control in a grid is in [view mode](#).
  - **Workaround:** Instead of using text controls in view mode, change it to [disabled mode](#).
3. **ProcessMaker Mobile for Android 1.3.3 is not working properly with ProcessMaker 3.3.10:** There is one problem with ProcessMaker Mobile for Android that is causing several issues with triggers, Dynaforms in view mode, subprocesses and RTL. These issues will soon be addressed with the release of a new version of the mobile application.
  - **Scope:** ProcessMaker Mobile Android 1.3.3 connected to ProcessMaker 3.3.10 or ProcessMaker 3.3.1. No other versions are affected.

## Previous Release Notes

Refer to the previous release notes from ProcessMaker versions 3.2 through 3.3.9:

- [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](#)
- [3.2.3](#)
- [3.2.2](#)
- [3.2.1](#)
- [3.2](#)