Release Notes: ProcessMaker 3.3.3

Release Date: January 29th, 2019

This document contains release notes for ProcessMaker 3.3.3. Release notes are cumulative, so these release notes document new features, bug fixes and known issues 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 3.3.3

Bug Fixes

This section documents bug fixes for ProcessMaker 3.3.3:

- 1. Deprecated messages no longer display in the ProcessMaker Debugger when using ProcessMaker Functions: Triggers that use any ProcessMaker Functions now run correctly without displaying the PHP Deprecated Error Notification in the ProcessMaker debugger. This fix applies to ProcessMaker 3.3.x on-premises installations that use PHP 7.1 and Apache web server.
- 2. **Queries to an MSSQL server run successfully:** Queries that use the executeQuery method to insert data into a MSSQL table no longer throws an error.
- 3. **\$_DBArray** is now working correctly in classic processes: Querying the data stored in the **\$_DBArray** variable will populate the dropdown options correctly.
- Accents and non-ASCII characters display properly in Dynaforms: Dynaform control labels that
 contain accents or special characters display without distortion after editing a variable property from
 the Variables section.
- 5. **Hyperlinks accessed from the PMFCaseLink method work properly with IE:** Links generated with the PMFCaseLink method. In Internet Explorer, the link will open only the form in a new tab, as it does when opening the cases from the inbox.
- 6. **The PMFSendVariables function works correctly in the "Before Dynaform" event:** When using the PMFSendVariables function in a trigger for the "Before Dynaform" event, the information is saved in the case.



Known Issues

This section documents all known issues for ProcessMaker 3.3.3:

1. An error displays when executing a query in PostgreSQL: Queries that use the executeQuery method to insert data into a table displays an error in the ProcessMaker Debugger when connecting to a database with PostgreSQL.

Previous Release Notes

Refer to the previous release notes from ProcessMaker versions 3.2 through 3.3.3:

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

