



MAMBU

5.2

Release Notes

Overview

About the Release Notes

The Release Notes are a comprehensive user guide for the latest release of Mambu. The Mambu Release Notes give you everything you need to get up and running with the new features and enhancements in the latest release.

What's Included in the Release Notes

For every new major enhancement, the Release Notes provide:

- A high-level description of the functionality
- Implementation tips to help you get started with setup and administration
- Tips to help you maximize the benefits

Beyond the major new features, there may be additional enhancements or functional changes which will be included along with a brief description.

Your Feedback Matters

We know how important the Release Notes, online help, and documentation are to your company's success with Mambu. To continually improve the service we deliver to you, we want to know what works and what doesn't. Let us know by contacting support@mambu.com or your account manager.

Contents

1. Bug Fixes

[\[NEO-393\] - Update Security Asset via API on Revolving Loan Account returns error](#)

[\[CORE-499\] - ReadReplica Production RDS 100% causes timeout on query execution](#)

[\[CORE-246\] - Inconsistent taxes amounts between transactions and schedule for a fixed loan account](#)

1. Bug Fixes

[NEO-393] - Update Security Asset via API on Revolving Loan Account returns error

When an asset was updated for a revolving credit loan via API, an internal error was returned. In V5.2 Mambu fixed this bug and the asset for a revolving credit loan can be successfully updated.

[CORE-499] - ReadReplica Production RDS 100% causes timeout on query execution

In Mambu V5.2 we've fixed some performance problems caused by some queries from Loan Account level.

[CORE-246] - Inconsistent taxes amounts between transactions and schedule for a fixed loan account

When we're paying a fee amount with taxes from multiple repayment transactions, because of the rounding applied over the taxes, we can have transaction where the taxes are 0. These scenarios were leading to inconsistencies between transactions and schedule. In order to fix them, when a repayment is made, we calculate the taxes for the paid fees and pay them if they are greater than 0.

Production release date: Wednesday, 24 of January, 2018