



4.3.2

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
- Best practices to help you maximize the benefits

Beyond the major new features, the Additional Enhancements section include a list and brief description of every other enhancement or functional change included in the latest release—everything from email, to new report types, to security and packaging.

Your Feedback Matters

We know how important the Release Notes, online help, and documentation are to your company's success with Mambu. To continuously 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.

Contents

[1. Bug fixes](#)

[1.1 Group webhooks are not triggered for repayment reminders and account in arrears](#)

[1.2 Exception thrown when action triggers a group webhook which has filter](#)

[1.3 Webhooks are not sending the data correctly in case the message is app/json style format](#)

[2. Improvements](#)

[2.1 Improve performance of operations which might trigger notifications, when dealing with 100+ client custom fields](#)

1. Bug fixes

1.1 Group webhooks are not triggered for repayment reminders and account in arrears

The [webhook](#) notifications were not triggered for **Groups** target when the repayment reminders or "Account in Arrears" events were selected.

Mambu fixed this problem and now the webhook notifications are sent as expected.

1.2 Exception thrown when action triggers a group webhook which has filter

The [webhook](#) notifications with filters for "**Group Activity**" and "**Group Created**" were failing. The side effect was that creation or edit of groups was forbidden, if the organization had webhooks with filters defined for "**Group Activities**".

The problem is fixed and now the webhook notifications and group alteration are working properly.

1.3 Webhooks are not sending the data correctly in case the message is app/json style format

Mambu uses curly brackets {} as delimiters for available templates placeholders. Some organizations wanted to use webhook calls in order to send custom JSON objects to their third party applications. Mambu replaces the content of placeholders with empty string, if a placeholder is not considered valid. In this case the custom content was replaced with a JSON.

In order to fix this problem for **webhook templates**, if the user provides a valid JSON, then it will not be replaced by Mambu placeholder processor.

Example:

```
{
  "task":{
    "title":"Warning: Please review the following member pending approval",
    "description":"Test",
    "status":"OPEN",
    "assignedUserKey":"user_key"
  }
}
```

Until this fix the content was replaced with {"task": }. After V4.3.2 the JSON will be posted exactly as it is in this example.

2. Improvements

2.1 Improve performance of operations which might trigger notifications, when dealing with 100+ client custom fields

In v4.3 Mambu introduced a feature for the users to receive notification messages. The detection of notifications that should be sent was using a low performance detection mechanism.

This detection mechanism was improved and the performance was enhanced.