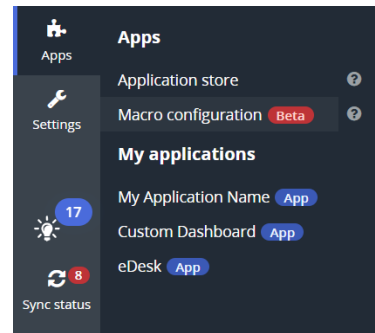


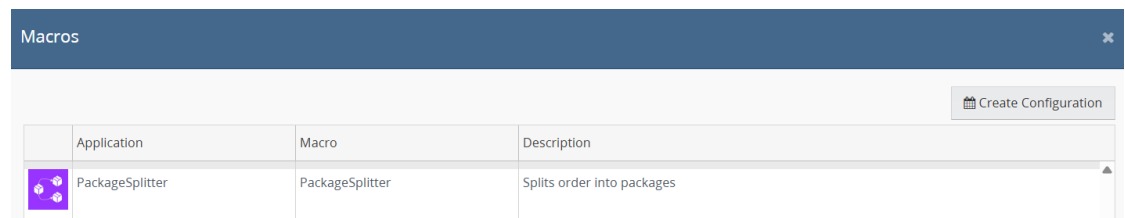
User documentation for PackageSplitter app

Installation

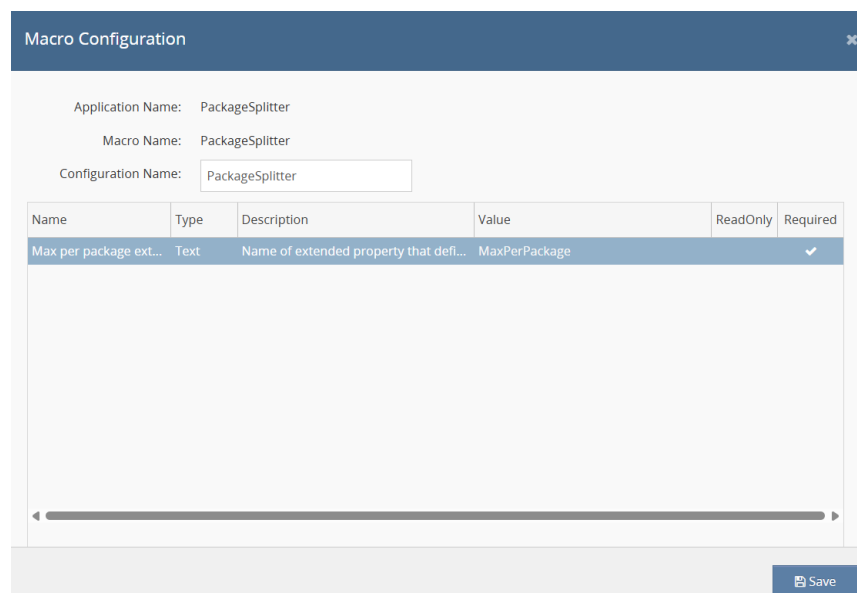
1. Go to Apps > Macro Configuration



2. Click the “Add Configuration” button. Select the installed application and click the “Create configuration” button.



3. Add configuration name and fill in macro parameter “Max per package extended property name.

A screenshot of the 'Macro Configuration' dialog. It shows the following fields:

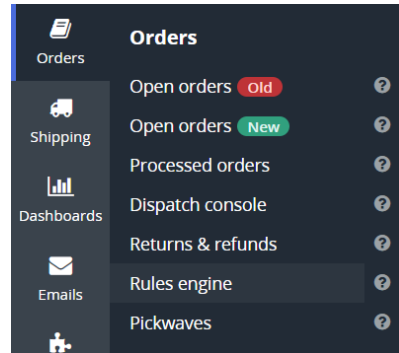
- Application Name: PackageSplitter
- Macro Name: PackageSplitter
- Configuration Name: PackageSplitter

A table below shows a configuration parameter:

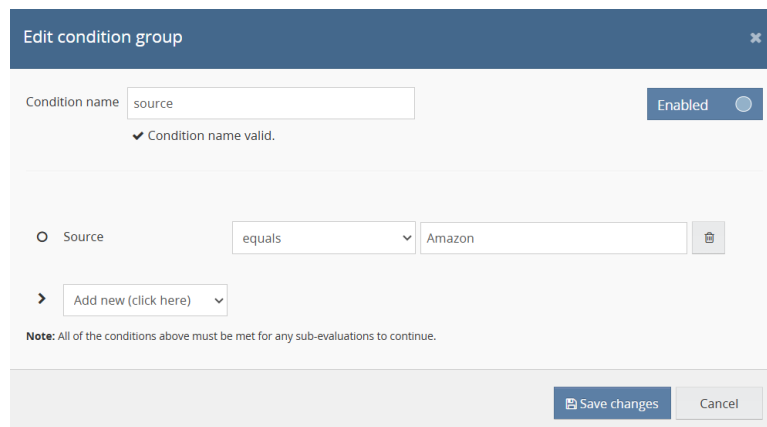
| Name | Type | Description | Value | ReadOnly | Required |
|------------------------|------|--|---------------|----------|----------|
| Max per package ext... | Text | Name of extended property that defi... | MaxPerPackage | ✓ | |

At the bottom right is a 'Save' button.

4. Save the configuration
5. Find newly created configuration at the end of the list and enable it.
6. Go to Orders > Rules Engine



7. Add a new Rule and open it to edit.
8. Add Condition to filter orders by source for ex. (If you need to run the application on every single order, just name condition and save)



Condition name: source

Enabled:

Condition name valid.

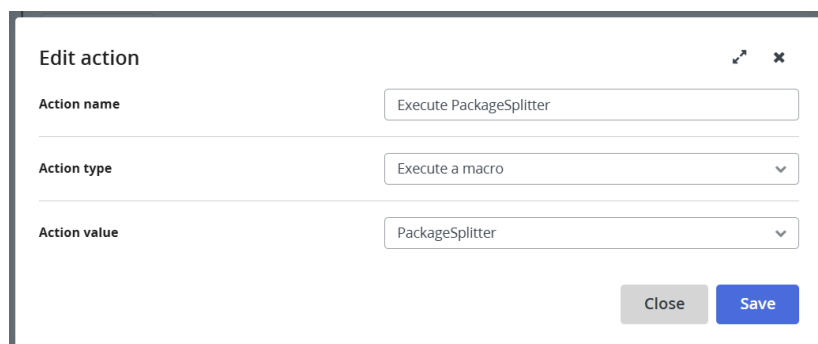
Condition: Source equals Amazon

Add new (click here)

Note: All of the conditions above must be met for any sub-evaluations to continue.

Save changes Cancel

9. Then add Action with type “Execute a macro” and in value choose the recently created configuration.



Action name: Execute PackageSplitter

Action type: Execute a macro

Action value: PackageSplitter

Close Save

10. Save and enable the rule.

App business logic

Key Features:

- Assign each unique item to its own individual package: The application automatically assigns each unique item in the order to its own individual package.
- Define maximum number of identical items packed together: Using item's extended properties you can define max quantity of identical items that can be packed together.