

Test results

Transaction type screens

Design phase

Version 0.01

Authors

| Name | Function |
|---------------|----------|
| Jan Roozemond | Intern |

28th October 2022



Table of contents

| Acceptance testing | |
|--|--|
| Displaying all transaction types | |
| Ordering data through table headers | |
| Filtering results through the search bar | |
| Selecting a single transaction type | |
| 3. | |
| Selecting a single transaction type | |



Acceptance testing

| Displaying all transaction types | | |
|---|---|--|
| Acceptance testing | | |
| Check if transaction types are loaded into the table and displayed correctly | | |
| The URL is accessible | | |
| Navigate to Transaction type through the menu Wait for the table to load the data | | |
| | | |
| Expected results | Actual results | pass/fail |
| The user is redirected to the transaction type screen | The user is redirected correctly | pass |
| The table loads the transaction type data from the API | The data is loaded into the table | pass |
| | | |
| | Acceptance testing Check if transaction types are load. The URL is accessible 1. Navigate to Transaction type 2. Wait for the table to load the Expected results The user is redirected to the transaction type screen The table loads the transaction | Acceptance testing Check if transaction types are loaded into the table and displayed corr The URL is accessible 1. Navigate to Transaction type through the menu 2. Wait for the table to load the data Expected results Actual results The user is redirected to the transaction type screen The table loads the transaction The data is loaded into the table |



| T 1 O | | | |
|---------------------|--|-----------------------------------|-----------|
| Test Case | Ordering data through table headers | | |
| Test method | Acceptance testing | | |
| Purpose | Check if transaction types data in the table can be ordered | | |
| Initiation Criteria | The table is filled with transaction type data | | |
| Execution Steps | Navigate to Transaction type through the menu Wait for the table to load the data Click on a table header to order on this data ASC or DESC. | | |
| Expected | | | |
| Results | Expected results | Actual results | pass/fail |
| | The user is redirected to the transaction type screen | The user is redirected correctly | pass |
| | The table loads the transaction type data from the API | The data is loaded into the table | pass |
| | The table is ordered on the MotherCode value | The table orders correctly | pass |
| | The table is ordered on the Description value | The table orders correctly | pass |
| Solution(if fail) | | | |



| Test Case | Filtering results through the search bar | | |
|---------------------|--|--|-----------|
| Test method | Acceptance testing | | |
| Purpose | Check if transaction types can be filtered through a search query | | |
| Initiation Criteria | The table is filled with transaction type data | | |
| Execution Steps | Navigate to Transaction type through the menu Wait for the table to load the data Enter text into the search bar | | |
| Expected | | | |
| Results | Expected results | Actual results | pass/fail |
| | The user is redirected to the transaction type screen | The user is redirected correctly | pass |
| | The table loads the transaction type data from the API | The data is loaded into the table | pass |
| | Text can be entered through the search bar | Text can be inserted and the query is activated on the table | pass |
| | The table is filtered on the given query | Transaction types are filtered correctly | pass |
| Solution(if fail) | | | |



| Test Case | Selecting a single transaction type | | |
|---------------------|---|-----------------------------------|-----------|
| Test method | Acceptance testing | | |
| Purpose | Check if the user is redirected to the edit screen of the selected transaction type | | |
| Initiation Criteria | The table is filled with transaction type data | | |
| Execution Steps | Navigate to Transaction type through the menu Wait for the table to load the data Select a transaction type through the table | | |
| Expected | | _ | |
| Results | Expected results | Actual results | pass/fail |
| | The user is redirected to the transaction type screen | The user is redirected correctly | pass |
| | The table loads the transaction type data from the API | The data is loaded into the table | pass |
| | A transaction type can be selected and the user gets redirected to the edit screen | The user is redirected correctly | pass |
| Solution(if fail) | | | |



| Test Case | Selecting a single transaction type | | |
|---------------------|---|---|-----------|
| Test method | Acceptance testing | | |
| Purpose | Check if the user is redirected to the edit screen of the selected transaction type | | |
| Initiation Criteria | The table is filled with transaction type data | | |
| Execution Steps | Navigate to Transaction type through the menu Select a language from the dropdown in the top header See textual changes to the table when a different language option is selected | | |
| Expected | | | |
| Results | Expected results | Actual results | pass/fail |
| | The user is redirected to the transaction type screen | The user is redirected correctly | pass |
| | The language dropdown displays different options | Multiple language options are displayed | pass |
| | Table header names change when changing the language from nl to en and back | Translations are processed correctly | pass |
| Solution(if fail) | | | |