Revision history

Version 1 April 2024 @Mustermann, Max Initial Draft

Glossary

Term Abbreviation Definition Context Example Modified date / Status

Authors

The following individuals have contributed to the content of this document.

@Mustermann, Max

1. Introduction

Description:

As a user I want to increase or decrease or stable the performance of application.

Business Background:

The increase and decrease of performance can help the application to fullfill the expectations of the user

Business Process Description:

System Context:

PowerSolutionAtelier

2. Scope

In scope

• Adding a new Tab named “Performance”. Add a dropdown menu with three options (“increase”, “decrease”, “stable”) and two checkboxes with the description “Slower” and “Faster”.

Out of scope

• Restrict access to the performance tab.

Assumptions

• The system will not validate need of in- or decreases.

Dependencies

NA

3. Description of changes

Detailed Changes

3.1 Frontend

New tab “Performance” needs to be created.

Add dropdown with reference to figure 3.1.1.

Add two checkboxes with the discription "Slower" and "Faster"

If the user selectes an option the checkboxes should be behave as in 3.1.2.

3.1.1 Dropdown

• Three Options are available:

o increase to increase the performance

o decrease to decrease the performance

o stable to stable the application

3.1.2 Checkboxes

• "Faster" is available when the increase option is selected

• "Slower" is available when the decrease option is selected

• Both are available when the stable option is selected

• When nothing is selected the checkboxes are both grayed out

3.2 Backend

NA

Integration

NA

Roles and permissions

- No roles or permissions required to enter the dialog or set the values.

Additional information for developers

NA

4. Acceptance Criteria

• a. When the user clicks on the tab a dropdown-menu and two checkboxes will be shown

b. The checkboxes are grayed out

c. User can choose between three options in the dropdown menu

Option increase choosing, checkbox Faster is now available and if checked the performance will increase

Option decrease choosing, checkbox Slower is now available and if checked the performance will decrease

Option stable choosing, both checkboxes are now available and if checked the performance will be stable

5. List of Open Points

NA

6. Test Data

NA