D6.4.1-Ergonomics Guidelines document

ModelWriter
Text & Model-Synchronized Document Engineering Platform

Work Package: WP6
Task: T6.4 - User Interfaces Implementation

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Date: 31-May-2015
Version: 1.0.1

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# Document History

<table>
<thead>
<tr>
<th>Version</th>
<th>Author(s)</th>
<th>Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1.0</td>
<td>Marwa Rostren</td>
<td>31-May-2015</td>
<td>Draft</td>
</tr>
<tr>
<td>1.0.0</td>
<td>Yvan Lussaud</td>
<td>31-May-2015</td>
<td>Initial Release</td>
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<tr>
<td>1.5.0</td>
<td>Moharram Challenger</td>
<td>27-Aug-2015</td>
<td>Adding some sketches and screenshots</td>
</tr>
<tr>
<td>1.6.0</td>
<td>Ferhat Erata</td>
<td>15-Sep-2015</td>
<td>Minor modifications</td>
</tr>
</tbody>
</table>
Table of Contents

Contents

DOCUMENT HISTORY .................................................................................................................. 2
1. INTRODUCTION .................................................................................................................. 4
   Role of the deliverable ............................................................................................................ 4
   Structure of the document ..................................................................................................... 4
   Terms, abbreviations and definitions ..................................................................................... 4

2. THE ERGONOMICS GUIDELINES ....................................................................................... 5
   The Writer Part ....................................................................................................................... 5
   The Model Links Part ............................................................................................................. 7

3. WIP – ERGONOMICS GUIDELINE OF THE LOCATIONS VIEW ........................................ 8
1. Introduction

Role of the deliverable

This document is the first version of the ergonomics guidelines document of the writer part. It may be improved or updated depending on the further details and requirements we get from our industrial use case providers.

Structure of the document

This document is organized as follows:
- Chapter 1 introduces the document.
- Chapter 2 describes the ergonomics guidelines
- Chapter 3 WIP-Ergonomics Guideline of the Locations view

Terms, abbreviations and definitions

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDF</td>
<td>Resource Description Framework</td>
</tr>
<tr>
<td>WP</td>
<td>Work Package</td>
</tr>
<tr>
<td>UC</td>
<td>Use Case</td>
</tr>
<tr>
<td>MW</td>
<td>ModelWriter</td>
</tr>
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2. The Ergonomics Guidelines

The Ergonomics Guidelines are about providing all the graphical user interfaces of the editor allowing the user to interact with the Knowledge Base content. In this section we define the list of ergonomics errors to prevent while implementing the editor.

Basing on lessons from past development of Intent, ModelWriter does not handle explicit mappings in documentations. This choice is made to prevent any efficiency problem while listening for the user modifications.

We assume that the editor will be used to:
- efficiently display the documentation content;
- efficiently handle listening modifications in the documentation;
- cleverly allow the mapping of the documentation and the models;
- display the models existing links;
- keep up-to-date by reconciling and by synchronizing the links;
- handling actions like: export a documentation or a part of it, export a model, navigate from the editor to the linked models elements, etc.

Consequently, the MW editor will look as follows:

The left side of the editor, called the **Writer Part**, illustrates the document content regardless all formatting issues. The right side of the editor, called the **Model Links Part**, displays the models concepts to link and the models concepts already linked with the current selection in the document part. The next sections of this document detail each of these parts specification.

The **Writer Part**

The Writer part shall allow users to edit their document, to select either a word or a text part or a section or even multiple selection of one or more kind of those elements.
The **Writer Part** shall offer the next actions:

- The **Search** action which is available by using a **Search Area**. It helps users to seek either a **specific word** or a **sentence** by filtering the document content in the **Document Part**.
- The **Import** action which is available by selecting the **Import button**. It allows users to import a document either from the File System or from his Workspace. When the user chooses to import a new document, a new window appears to allow him browsing the File System or the Workspace as shown in the next screenshot.

![Import window](image)

- **Drag & Drop** (shall be available using the mouse) action which allows users to drag a document and drop it to open it in the writer part.
- The **Selection** action (shall be available using a keyboard shortcut) which is available by selecting either a **word** or a **sentence** or a **section**. It helps users to link the current selection to one or more model concept.

After a document import, the document part must contain the whole content of the imported document. The content will display the same original document content composition.

![Document part](image)

The writer part will have the capability of marking a term and then connecting a term to another term or a model element which is already marked.
The Model Links Part

The model links part must allow users to check for a text selection in the document part the already linked concepts and the list of the potential links.

The Model Links Part offers the next actions:

- the Search action which is available by using the Search Area. It helps users to seek a model concept.
- the Add action which is available by selecting the Add button. It allows users to add a plugin from the File System or from his Workspace to consider either the contained models or the contained Java concepts or both of them. When the user chooses to add a new plugin to work with, a new window appears to allow him browsing the File System or the Workspace as shown in the next screenshot. This window displays also the already working with plugins list.

![Add Modeling Concepts Location](image)

- the Remove Working With plugin action which is available either by a single click on the Working With button or by single click on the Add button. It allows the user to retrieve a plugin with which he was working with from the list. This action will automatically delete all the already existing links between the document content and the concerned plugin concepts. The user must validate his choice before deleting the linked concepts.
- the Check/Uncheck concept to link action which is available by checking the box of a concept in the model links part. It helps users to link the current selection (in the document part) to one or more model concept (in the model links part).
3. WIP – Ergonomics Guideline of the Locations view

The locations view is used to filter and locate all the locations linked to a given selection in the editor.

Several actions and areas are available in this view:

1. The “Select knowledge base to work with” action which leads to define or to create the knowledge base that will be used.
2. The “Group by location” action which leads to group the displayed information basing on the location container of all linked locations.
3. The “Filtering” actions which help to show/hide valid, changed and/or deleted locations links.
4. The “Define scope” action which is needed to select resources in the scope of the currently edited resource.
5. The “Filter” area which can be used to display a subset of linked locations.
6. The “linked locations” area which displays all the linked locations to a given selection from the editor.

The whole set of linked locations must be displayed in the outline to give the user a global information about all the linked location in the editor.