

#### Mälardalen University School of Innovation, design and engineering Västerås, Sweden

Component Technologies -  $7.5~\mathrm{hp}$  - CDT401

#### COMPONENT REPOSITORY

Requirements Description

Anton Roslund ard 15003@student.mdh.se

Cécile Cayèré cce18001@student.mdh.se

Milos Ojdanic moc16001@student.mdh.se Stanislas Pedebearn spn18013@student.mdh.se

Vincenzo Stoico vso18003@student.mdh.se

### Contents

1	INSPECT function	1
2	SEARCH function	2
3	SHOWLIST function	2
4	DOWNLOAD function	3
5	ADD function	3
6	REMOVE function	4
7	MODIFY function	4
8	FETCH function	5

# 1 INSPECT function

Q 1	DC DC and
Code	RC- $RQ$ - $001$
Function	Inspect the interfaces and classes of a component from repository.
Description	The user can inspect a component which is present in the database.
Input(s)	The component identifier.
Source	Database with all available components.
$\mathrm{Output}(\mathbf{s})$	The short description of the component, the long description of the component, the interfaces and classes extract from the JSON file that describe the component.
Destination	Front-end.
Action	When you access to a valid inspect link, the informations about the components are displayed.
Requirements	None.
Pre-condition(s)	None.
Post- condition(s)	None.
Exceptions	None.

# 2 SEARCH function

Code	RC-RQ-002
Function	Search a component in repository.
Description	The user can search for a component among the components present in the database. The search is executed on the title of the components.
Input(s)	The search entry.
Source	Database with all available components.
Output(s)	List of components that matches the search entry.
Destination	Front-end.
Action	Display the components list that matches the entry.
Requirements	None.
Pre-condition(s)	None.
Post- condition(s)	The list is correctly displayed.
Exceptions	List does not appear correctly or is not updated.

# 3 SHOWLIST function

Code	RC-RQ-003
Function	Show list of components in repository.
Description	The user can see the list of components which are on the database.
Input(s)	None.
Source	None.
$\mathrm{Output}(\mathbf{s})$	List of components.
Destination	Front-end.
Action	Display the components list.
Requirements	None.
Pre-condition(s)	None.
Post- condition(s)	The list is correctly displayed.
Exceptions	List does not appear correctly or is not updated.

# 4 DOWNLOAD function

Code	RC-RQ-004
Function	Download component from repository.
Description	The user can download a component which is present in the database through a unique link.
Input(s)	The component identifier.
Source	Database with all available components.
Output(s)	The file that represents the component (e.g. dll, exe).
Destination	Client.
Action	When you access to a valid download link, the download of the component starts.
Requirements	None.
Pre-condition(s)	None.
Post- condition(s)	None.
Exceptions	Download does not start.

# 5 ADD function

Code	RC- $RQ$ - $005$
Function	Add component to repository.
Description	An administrator can add a new component on the repository. To do so, the administrator has to put the Title and the Description of the component and has to import the Component itself.
Input(s)	Title (text), Description (text), Component (code).
Source	Inputs of the administrator.
Output(s)	Notification.
Destination	The database keeping the components.
Action	The new component is saved on the database.
Requirements	Title and Description fields have to be filled. The component has to be imported on the platform.
Pre-condition(s)	Constraints validated.
Post- condition(s)	The new component is added to the component database. An identifier is selected by the database and assigned to the component.
Exceptions	If the constraints are not met, there is a notification to the administrator that explains why the operation was not executed. Furthermore, the new component is not added to the component database.

# 6 REMOVE function

Code	RC-RQ-006
Function	Remove component from repository.
Description	When a user is connected to the system, it begins an administrator. This role allows removing a component on the repository. To do so, the administrator clicks on the remove button next to the chosen component.
Input(s)	Identifier of the component (integer).
Source	The identifier is determined by the button on which the administrator has clicked.
Output(s)	Notification.
Destination	The database keeping the components.
Action	The chosen component is removed from the database.
Requirements	The component has to exist in the component database.
Pre-condition(s)	The identifier is correct and appears on the component database.
Post- condition(s)	The chosen component is removed from the database. Its identifier is free and can be taken by a new component in the future.
Exceptions	If the identifier is wrong, the chosen component is not removed from the database and a notification is sent to the administrator.

### 7 MODIFY function

Code	RC-RQ-007
Function	Modify component in repository.
Description	The administrator can modify a component on the repository. To do so, the administrator has to modify the title and/or the description of the component and/or the component itself.
Input(s)	Title (text), Description (text), Component (code).
Source	The title, description and component input by the administrator.
Output(s)	Notification.
Destination	The database keeping the components.
Action	The new version of the component is saved on the database.
Requirements	Title and Description fields have to be filled. The component has to be imported on the platform.
Pre-condition(s)	Title and Description fields are not equal empty. The component is correctly imported.
Post- condition(s)	The component is modified on the component database.
Exceptions	If the fields are not correctly satisfied, there is a notifica- tion to the administrator that explains why the operation was not executed. Furthermore, the new component is not modified on the component database.

# 8 FETCH function

Code	RC-RQ-008
Function	Update the list of components on the interfaces
Description	When there is a modification on the database, the interfaces are updated according to that modification, whether it is a modification, a adding or a removing of a component.
Input(s)	None.
Source	Database with all available components.
Output(s)	The modified list of component.
Destination	Front-end.
Action	The new list replaced the previous list in the interfaces.
Requirements	The modification have to be correctly registered.
Pre-condition(s)	None.
Post- condition(s)	None.
Exceptions	None.