

**TINF21C, SWE I Praxisprojekt 2022**

Customer Requirements Specification (Lastenheft)

**Project: AAS-Management**

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**Version 0.5**

Version History

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| Version | Date | Author | Comment |
| 0.1 | 11.10.2022 | Luka Dominik Pavic | Created |
| 0.2 | 14.10.2022 | Luka Dominik Pavic | Added Goal, Product Environment and Product Usage |
| 0.3 | 15.10.2022 | Luka Dominik Pavic | Added Product Data and other Product Characteristics |
| 0.4 | 16.10.2022 | Luka Dominik Pavic | Added Use Cases |
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# Concept and general conditions

This section illustrates the goal and product environment and presents the characteristics of the web application.

## Goal

The goal of this project is to develop a web application that acts as a management system for the "Asset Administration Shell" (AAS). This specific web application shall have an identity and access management as well as a user administration with persistent data storage in MongoDB. The user administration enables a role distribution of the users in the user groups "Admin", "Advanced" and "Basic", whereby the role distribution is carried out manually via the Admin. Each role is equipped with different access rights and read permissions ("Advanced" gets full read access to all AAS and their submodels and "Basic" gets read access only to the basic submodels to all AAS), with the admin also having functions for managing AAS content and user management. This uses the specification of the concept as a REST API in openapi.

## Product Environment

<Not complete yet>

The AAS is a concept of the Industry 4.0 platform for the standardized implementation of "Industry 4.0 components", consisting of the digital twin in the form of the AAS and the associated physical object (the asset). This makes it possible in industry to provide digital twins that can be shared and combined across manufacturers and accessed via standardized interfaces.

## Product Usage

This section reflects on different business processes and use cases which shall be covered by the web application.

### Business Process

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-BP.01> | **Title** | Log-In |
| **Triggering Event** | The user opens the GUI and wants to log in his account. | | |
| **Result** | The user is logged in to their account and the GUI has been customized based on the user's user group. | | |
| **Involved Roles** | Any user, GUI and database interface | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-BP.02> | **Title** | Log-Out |
| **Triggering Event** | The user opens the GUI and wants to log out of his account. | | |
| **Result** | The user is logged out of their account and the GUI has been customized. | | |
| **Involved Roles** | Any user and GUI | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-BP.03> | **Title** | Managing own Account |
| **Triggering Event** | The user wants to change his password and/or e-mail address. | | |
| **Result** | The user changed the password and/or e-mail address. | | |
| **Involved Roles** | Any user, GUI and database interface | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-BP.04> | **Title** | Administration |
| **Triggering Event** | The user – an admin – opens the GUI to administrate the AAS. | | |
| **Result** | The user can delete and add AAS content and accounts. Moreover, classify accounts in user groups. | | |
| **Involved Roles** | Admin, GUI and database interface | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-BP.05> | **Title** | Search for an asset |
| **Triggering Event** | The user opens the GUI to find an existing Asset. | | |
| **Result** | The user finds the Asset on GUI. | | |
| **Involved Roles** | The user and GUI | | |

### Use Cases



*Figure 1: Use Case Overview Diagram*

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-UC.01> | **Title** | Log-In |
| **Related Business Process** | <AASM-BP.01> | | |
| **Use Cases Objective** | User wants to log into account. | | |



*Figure 2a: <AASM-UC.01> User logs in*



*Figure 2b: <AASM-UC.01> User assignment to corresponding role*

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-UC.02> | **Title** | Log-Out |
| **Related Business Process** | <AASM-BP.02> | | |
| **Use Cases Objective** | User wants to log out of his account. | | |



*Figure 3: <AASM-UC.02> User logs out*

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-UC.03> | **Title** | Managing own Account |
| **Related Business Process** | <AASM-BP.03> | | |
| **Use Cases Objective** | The user wants to use the self-services for e-mail and password change to modify these components of the account. | | |

**

*Figure 4: <AASM-UC.03> User changes password or email address*

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-UC.04> | **Title** | Administrate AAS content |
| **Related Business Process** | <AASM-BP.04> | | |
| **Use Cases Objective** | The user wants to add or delete the AAS content. | | |

**

*Figure 5: <AASM-UC.04> User administrates AAS content*

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-UC.05> | **Title** | Administrate accounts |
| **Related Business Process** | <AASM-BP.04> | | |
| **Use Cases Objective** | The user wants to add or delete accounts. The user also wants to divide the accounts into user groups (Basic, Advanced and Admin). | | |

**

*Figure 6: <AASM-UC.05> User administrates accounts*

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-UC.06> | **Title** | Find asset |
| **Related Business Process** | <AASM-BP.05> | | |
| **Use Cases Objective** | The user searches for an asset to find it in the GUI or receives a notification that the asset is not present. | | |



*Figure 7: <AASM-UC.06> User searches asset*

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-UC.07> | **Title** | Display asset |
| **Related Business Process** | <AASM-BP.05> | | |
| **Use Cases Objective** | The user finds the asset and clicks on it for display purposes and further details. | | |

  
*Figure 7: <AASM-UC.06> User wants to display asset*

|  |  |  |  |
| --- | --- | --- | --- |
| **Nr. / ID** | <AASM-UC.07> | **Title** | Edit asset (tbd) |
| **Related Business Process** | <AASM-BP.05> | | |
| **Use Cases Objective** |  | | |

## Features

The following functionalities shall be met by the web application.

### /AASM-FX0/ GUI Components <tbd with team if necessary>

The GUI has a home page where the user can browse the package explorer with AAS content and log in to an account. When the user logs in, he gets access to a customized package explorer with an extension of more functions and dynamically customized content depending on the user’s user group.

### /AASM-F10/ Identity & Access Management

The web application shall have centralized management of identities and access permissions, with role-based access rights. The web application shall have functions for authentication and authorization of users and a self-service for users such as email and password change.

### /AASM-F20/ AAS content data management

The user (more precisely the user with the role of Admin) has the possibility to upload and delete AAS content. The content to be uploaded is in a file format.

### /AASM-F30/ Search functionalities

The user should be able to effectively find desired AAS content using search functions. The user should be able to effectively find the desired content of the AAS using search functions.

### /AASM-F40/ Rest-API Support <tbd with team if fullfilled>

The software shall support the Rest-API standard for communication between the client and database system.

### /AASM-F50/ Error Display

The software should check whether an error has occurred. If an error occurs, the user should receive an easily readable and understandable error message.

## Product Data

The following lists the data structures of the web application.

### /AASM-D10/ MongoDB

The web application should enable persistent data storage with MongoDB as the database management system used.

## Other Product Characteristics

This section describes the already known non-functional requirements for the product.

### /AASM-NF10/ Usability

Usability is to be ensured by a simple layout and by a human-centered interface. It should be clear and easy to use so that the user can achieve the objectives efficiently and satisfactorily.

### /AASM-NF20/ Reliability

Reliability is to be ensured by a responsive GUI with high error tolerance and a database with accurate and consistent data.

### System Environment

AAS Management is a web application and therefore only requires an Internet connection and an installed web browser on the computer work.

## Targetgroup

<tbd>

# Release / Approval

Approval is made by the customer and the suppliers

|  |  |
| --- | --- |
| Date: |  |
| Signature Customer: |  |
| Signature Suppliers: |  |

# References

<This is completed by the last version>