*Project*

AAS-Webclient

**MOD02: Expert- User Mode**

TINF22F, Software Engineering I Praxisproject 2023/24

*Customer*

Markus Rentschler, Ivan Bogicevic

Lerchenstraße 1, 70178 Stuttgart

*Supplier*

Armin Taktar (Project Leader)

Lara Lorke (System Architect)

David Bauer (Product Manager)

Ümmühan Ay (Documentation)

Rafael Sancho Pernas (Developer)

Kyle Zieher (Test Manager)

Rotebühlplatz 41, 70178 Stuttgart

*Author*

Rafael Sancho Pernas 06.05.2024

**CONTENTS**

[1 Scope 3](file:///C:\Users\sanchora\Downloads\TINF21C_MOD01_Team_1_1v0.docx#_Toc134696481)

[2 Glossary 3](file:///C:\Users\sanchora\Downloads\TINF21C_MOD01_Team_1_1v0.docx#_Toc134696482)

[3 Module Requirements 3](file:///C:\Users\sanchora\Downloads\TINF21C_MOD01_Team_1_1v0.docx#_Toc134696483)

[3.1 User View 3](file:///C:\Users\sanchora\Downloads\TINF21C_MOD01_Team_1_1v0.docx#_Toc134696484)

[3.2 Requirements 3](file:///C:\Users\sanchora\Downloads\TINF21C_MOD01_Team_1_1v0.docx#_Toc134696485)

[4 Analysis 3](file:///C:\Users\sanchora\Downloads\TINF21C_MOD01_Team_1_1v0.docx#_Toc134696491)

[5 Design 4](file:///C:\Users\sanchora\Downloads\TINF21C_MOD01_Team_1_1v0.docx#_Toc134696492)

[6 Implementation 4](file:///C:\Users\sanchora\Downloads\TINF21C_MOD01_Team_1_1v0.docx#_Toc134696493)

[7 Module Tests 5](file:///C:\Users\sanchora\Downloads\TINF21C_MOD01_Team_1_1v0.docx#_Toc134696494)

# 1 Scope

According to User Case 3.1 and User Case 3.2, the AAS webclient should provide a mode with limited information for users without expertise, and a mode with detailed view for users with extensive expertise.

# 2 Glossary

* AAS: Asset Administration Shell

# 3 Module Requirements

## 3.1 User View

The user has the ability to switch between modes using a switch. In the User Mode, they have a view with limited information. By clicking the switch, the mode changes to Expert Mode. When the user clicks on an asset in Expert Mode, they receive a detailed view including ID, globalAssetId, and submodels.

## 3.2 Requirements

Use Case 3.1 User Mode

Use Case 3.2 Expert Mode

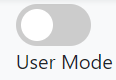
# 4 Analysis

The mode switch between the 2 modes must occur using a variable in the background. When the switch is pressed, the variable must be changed. Depending on which mode is selected, the React component for the assets must be filled accordingly with either a lot or a little information.

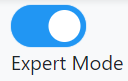
# 5 Design

The design of the mode switcher is a toggle button. By clicking on the toggle the toggle moves to the other side and the color switches. The text below the toggle Button shows in which mode the user is.

Design of the toggle button in user mode:



Design of the toggle button in expert mode:



# 6 Implementation

As in the server connection, the function getFullShellData needs to be modified. But first, the mode switch must be implemented through the toggle button. This is achieved by storing the mode as a variable named "mode" in the session storage. Pressing the toggle button will then switch the mode:

toggleMode() {  
 const newMode = this.state.mode === 1 ? 2 : 1;  
 this.setState({ mode: newMode });  
 *sessionStorage*.setItem('mode', newMode === 1 ? 'user' : 'expert');

This switch of the mode is processed in the filter.js file.

In the getFullShellData function of the backend.js there are now two returns implemented for the assets. An if-statement checks if the variable “mode” in the sessionstorage is “user” or “expert”. For the case it is “expert” the function returns:

return {  
 idShort: element.idShort,  
 id: id,  
 idEncoded: btoa(id),  
 apiVersion: apiVersion,  
 globalAssetId: element.assetInformation.globalAssetId,  
 Assetsubmodels: submodelIds  
};

If the mode is “user” the function returns:

return {  
 idShort: element.idShort,  
 id: id  
};

The React component for the assets takes the returned JSON and fills it with the information.

# 7 Module Tests

Kyle…