**System Test Plan**

TINF22F, Software-Engineering |

Practical Project 2023/2024

Project: AAS Webclient

Customer: Markus Rentschler, Ivan Bogicevic

Rotebühlstraße 133, 70197 Stuttgart

Project Information:

Project Leader: Ilir Emini ([inf22198@lehre.dhbw-stuttgart.de](mailto:inf22198@lehre.dhbw-stuttgart.de))

Product Manager: David Bauer ([inf22167@lehre.dhbw-stuttgart.de](mailto:inf22167@lehre.dhbw-stuttgart.de))

System Architect: Lara Lorke ([inf22132@lehre.dhbw-stuttgart.de](mailto:inf22132@lehre.dhbw-stuttgart.de))

System Architect: Armin Taktar ([inf22148@lehre.dhbw-stuttgart.de](mailto:inf22148@lehre.dhbw-stuttgart.de))

Documentation: Ümmühan Ay ([inf22124@lehre.dhbw-stuttgart.de](mailto:inf22124@lehre.dhbw-stuttgart.de))

Developer: Rafael Sancho Pernas ([inf22078@lehre.dhbw-stuttgart.de](mailto:inf22078@lehre.dhbw-stuttgart.de))

Test Manager: Kyle Zieher ([inf22210@lehre.dhbw-stuttgart.de](mailto:inf22210@lehre.dhbw-stuttgart.de))

Version History:

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Author | Comments |
| 0.1 | 29.04.2024 | Kyle Zieher | Initial draft with table of contents and basic structure |
| 0.2 | 05.05.2024 | Kyle Zieher | Added detailed test cases and strategies |
| 1.0 | 14.05.2024 | Kyle Zieher | Finalized the documentation |

Content

Inhaltsverzeichnis

[1. Introduction 3](#_Toc166687315)

[1.1. Purpose 3](#_Toc166687316)

[1.2. Scope 3](#_Toc166687317)

[1.3. Definitions 3](#_Toc166687318)

[1.4. Product names and attributes 3](#_Toc166687319)

[2. Features 4](#_Toc166687320)

[3. Overall strategy and approach 4](#_Toc166687321)

[3.1. Testing strategy 4](#_Toc166687322)

[3.2. System testing entrance criteria 4](#_Toc166687323)

[3.3. Test preparation 5](#_Toc166687324)

[3.4. Testing Types 5](#_Toc166687325)

[3.4.1. Usability testing 5](#_Toc166687326)

[3.4.2. Functional testing 5](#_Toc166687327)

[3.5. Suspension Criteria and Resumption Requirements 5](#_Toc166687328)

[3.5.1. Suspension Criteria 6](#_Toc166687329)

[3.5.2. Resumption Requirements 6](#_Toc166687330)

[4. Test equipment 6](#_Toc166687331)

[5. Test data 6](#_Toc166687332)

[6. Test specifications 7](#_Toc166687333)

[6.1. Naming Conventions 7](#_Toc166687334)

[6.2. Test cases <TC-ASSET> 7](#_Toc166687335)

[6.2.1. Test case <TC-ASSET-SERVER-001> 7](#_Toc166687336)

[6.2.2. Test case <TC-ASSET-ERROR-002> 8](#_Toc166687337)

[6.2.3. Test case <TC-ASSET-BROWSING-003> 8](#_Toc166687338)

[6.2.4. Test case <TC-ASSET-MODE-004> 9](#_Toc166687339)

[6.2.5. Test case <TC-ASSET-BOM-005> 9](#_Toc166687340)

[6.2.6. Test case <TC-ASSET-BACKEND-006> 10](#_Toc166687341)

# Introduction

The AAS-Webclient is desigend to be a comprehensive solution for managing and interacting with Asset Administration Shells (AAS) in a network environment. The purpose of this System Test Plan (STP) is to outline the approach, coverage, methods and schedules that will be used in the system testing of the AAS-Webclient. This document will serve as a blueprint to ensure that the application meets all its technical and functional requirements as specified in the project documentation.

# Purpose

The purpose of this document is to summarize the result of the system testing phase of the AAS-Webclient project. It provides an overview of the testing activities, test results and the quality of the system being tested.

# Scope

This STP covers the following aspects:

Functional testing to verify each function of the software as the SRS.

Usability testing to ensure the interface is intuitive and conforms to specified user requirements.

# Product names and attributes

The following test object will be examined:

|  |  |  |  |
| --- | --- | --- | --- |
| Ref.-Id | Product Number | Product Name | Product Description |
| 1 | Build v1.0 (commit d5094d5) | AAS-Webclient | User friendly web-tool for displaying AAS-Servers and its contents while providing filter and search functionalities |

# Features

The following requirements must be verified through the testing process. The table below shows the mapping between the requirements from the SRS and the according Test suites or Test cases.

|  |  |  |  |
| --- | --- | --- | --- |
| Requirement ID | Functionallity | Priority | Test case ID |
| REQ10: Server Data Display | Displays the right data from the AAASX-Server in a meaningful way | A | TC-ASSET-SERVER-001 |
| REQ20: Error Handling | Handle and report errors like server not available, server not found, etc. | B | TC-ASSET-ERROR-002 |
| REQ30: Support of Server browsing and direct URL-call | Download information for a selected asset | A | TC-ASSET-BROWSING-003 |
| REQ40: User-/Expert-Mode | Switch between normal information or detailed information of a selected asset | A | TC-ASSET-MODE-004 |
| REQ50: Hierarchical Structures enabling Bills of Material |  | A | TC-ASSET-BOM-005 |
| REQ60: Backend server connection | Runs the application without a server connection | A | TC-ASSET-BACKEND-006 |

# Overall strategy and approach

# Testing strategy

The test strategy for the AAS-Webclient involves a combination of Requirements-Based Testing and Exploratory testing to cover all features and functionalities of the software. The strategy is outlined with the intent to detect defects in the testing cycle, ensuring good software quality and meet the set requirements.

# System testing entrance criteria

In order to start system testing, the software has to be signed off as ready by the development team.

# Test preparation

Two main application cases can be identified: server management, and asset exploration.

Server management is about being able to add AAS-Servers to the application which are then used to fetch data. Those servers should also be able to be switched out as needed. The system should be able to detect false server-URLs and throw an error, whenever a server cannot be reached. It should be ensured, that all assets within the server are actually loaded.

Asset exploration involves all steps that involve browsing through the assets that appear as soon as the server has connected successfully. The user should then be able to scroll through the list of assets and see their names as well as a preview image. If needed, the user should also be able to search for assets by their name, filter for specific manufacturers and sort the assets by year. The user should be able to select a certain asset by clicking on it and then see a detailed view with all information that is available about it. This should also include all the sub-models.

# Testing Types

# Usability testing

User interface, cosmetic presentation and content will be tested for accuracy and general usability. The goal of usability testing is to ensure consistent and appropriate access and navigation to the different functionalities of the application.

# Functional testing

The goal of functional testing is to ensure that all requirements and functions that were specified in the SRS are working accordingly to the expectations. This refers to functional requirements, business goals or conditions as well as other requests that were coming into scope throughout the course of this project (like resolutions of issues, change requests or feedback)

# Suspension Criteria and Resumption Requirements

This section will specify the criteria that will be used to suspend all or a portion of the testing activities on the items associated with this test plan.

# Suspension Criteria

Testing will be suspended if an incident is found that does not allow further testing of the application. If testing is stopped and changes are made to the frontend or backend, they will be paused until the test manager decides that the resumption requirements are met

# Resumption Requirements

Resumption of testing will be possible when the functionality that caused the suspension of testing has been fixed and retested successfully. In this case the whole system test plan is re-executed to ensure that the bug-fixing did not cause any other problems.

# Test equipment

The following prerequisites are required for testing:

* A computer with a browser supporting the HTML5 standards
* A working internet connection

# Test data

All the data for the application is provided by AAS-Servers through REST- calls. This will be also the fact for the test conduction. The only input that is to be made by the user is therefore the json file to start the application if the server is currently not running.

Ein Bild, das Text, Schrift, Screenshot enthält.

Automatisch generierte Beschreibung

# Test specifications

# Naming Conventions

Testcases and test suites will be named after the following structure:

**Test case** = TC-**TCFUNC**-**SEQNR**  
TCFUNC = Abbreviation for the related requirement  
**SEQNR** = sequential numbering of testcase within test suite (001)

# Test cases <TC-ASSET>

# Test case <TC-ASSET-SERVER-001>

|  |  |  |
| --- | --- | --- |
| **Test** **case** | | |
| **ID:** | TC-ASSET-SERVER-001 | |
| **Name:** | Server Data Display | |
| **Req.-ID:** | REQ10 | |
| **Description:** | The test case verifies the correct functionality of the connection between AASX-Server and the AAS-Webclient. It display an error message in case the given URL is incorrect.  The test set up consists of a computer, with an active internet connection and a working browser. | |
| **Test steps** | | |
| **Step** | **Action** | **Expected Result** |
| **1** | Click on the button “Server Menu” in the upper right corner | Dropdown server menu opens, providing an input field for a server URL as well as some predefined AAS-server URLs |
| **2** | Click on one of the predefined Server URLs | The selected URL is displayed as the current server and its assets are loaded on the left side of the screen (names and preview images) |
|  | | |

# Test case <TC-ASSET-ERROR-002>

|  |  |  |
| --- | --- | --- |
| **Test** **case** | | |
| **ID:** | TC-ASSET-ERROR-002 | |
| **Name:** | Error Handling | |
| **Req.-ID:** | REQ20 | |
| **Description:** | The test case verifies code functionality and quality along with better user experience. It verifies the display of an error message in case the server is not available.  The test set up consists of a computer, with an active internet connection and a working browser. | |
| **Test steps** | | |
| **Step** | **Action** | **Expected Result** |
| **1** | Click on the button “Server Menu” in the upper right corner | Dropdown server menu opens, providing an input field for a server URL as well as some predefined AAS-server URLs |
| **2** | Click on one of the predefined Server URLs | The selected URL is not reachable and the server data can’t be accessed. It displays the error: “Server not available”. |
|  | | |

# Test case <TC-ASSET-BROWSING-003>

|  |  |  |
| --- | --- | --- |
| **Test** **case** | | |
| **ID:** | TC-ASSET-BROWSING-003 | |
| **Name:** | Support of Server browsing and direct URL-call | |
| **Req.-ID:** | REQ30 | |
| **Description:** | The test case verifies …  Json per knopfdruck downloaden von jedem asset um assetdaten zu bekommen und zu sehen  The test set up consists of a computer, with an active internet connection and a working browser. | |
| **Test steps** | | |
| **Step** | **Action** | **Expected Result** |
| **1** |  |  |
| **2** |  |  |
| **3** |  |  |
|  | | |

# Test case <TC-ASSET-MODE-004>

|  |  |  |
| --- | --- | --- |
| **Test** **case** | | |
| **ID:** | TC-ASSET-MODE-004 | |
| **Name:** | User-/Expert-Mode | |
| **Req.-ID:** | REQ40 | |
| **Description:** | The test case verifies the functionality of the “User Mode” and “Expert Mode” switch on the AAS-Webclient Navbar. It should validate the difference of shown information for each mode.  The test set up consists of a computer, with an active internet connection and a working browser. | |
| **Test steps** | | |
| **Step** | **Action** | **Expected Result** |
| **1** | “User Mode” is set as default. Click on an asset. | Normal information of the selected asset is shown. |
| **2** | Select “Expert Mode” and click on the same asset or any other asset again. | Detailed information is shown of the selected asset. |
|  | | |

# Test case <TC-ASSET-BOM-005>

|  |  |  |
| --- | --- | --- |
| **Test** **case** | | |
| **ID:** | TC-ASSET-BOM-005 | |
| **Name:** | Hierarchical Structures enabling Bills of Material | |
| **Req.-ID:** | REQ50 | |
| **Description:** | The test case verifies …  The test set up consists of a computer, with an active internet connection and a working browser. | |
| **Test steps** | | |
| **Step** | **Action** | **Expected Result** |
| **1** |  |  |
| **2** |  |  |
| **3** |  |  |
|  | | |

# Test case <TC-ASSET-BACKEND-006>

|  |  |  |
| --- | --- | --- |
| **Test** **case** | | |
| **ID:** | TC-ASSET-BACKEND-006 | |
| **Name:** | Backend server connection | |
| **Req.-ID:** | REQ60 | |
| **Description:** | The test case verifies the use of the application without a server connection to the AASX-Server.  The test set up consists of a computer, with an active internet connection and a working browser. | |
| **Test steps** | | |
| **Step** | **Action** | **Expected Result** |
| **1** | Click on the button “Server Menu” in the upper right corner | Dropdown server menu opens, providing an input field for a server URL as well as some predefined AAS-server URLs |
| **2** | Click on the last URL in the list where it says “localhost” | The selected URL is displayed as the current server and its assets are loaded on the left side of the screen (names and preview images). Its imitating the real Server just for demonstration purposes because the AASX-Server doesn’t run successfully. |
|  | | |