System Test Report

TINF21C, Software Engineering I

Practical project 2022/23

Project

AAS-Webclient

Customer

Markus Rentschler, Christian Holder

Rotebühlplatz 41, 70178 Stuttgart

Supplier

Project Leader: Samara Dominik (inf21001@lehre.dhbw-stuttgart.de)

Product Manager: Martin Rittmann (inf21157@lehre.dhbw-stuttgart.de)

System Architect: Marcel Hintze (inf21056@lehre.dhbw-stuttgart.de)

Test-Manager: Anja Niedermeier (inf21097@lehre.dhbw-stuttgart.de)

Developer: Severin Helms (21047@lehre.dhbw-stuttgart.de)

Technical Documentation: Tom Engelmann (inf21010@lehre.dhbw-stuttgart.de)

Version	Date	Author	Comment
0v1	04.05.2023	Tom Engelmann	Creation and basic setup
0v2	06.05.2023	Tom Engelmann	Layouting
1v0	10.05.2023	Tom Engelmann	Testing

Inhalt

Inha	ılt	2
1.	Scope	3
2.	Definitions	3
3.	Test objects	3
4.	Test cases	
4.1.	Test suite <ts-server></ts-server>	4
4.1.1	1. <tc-server-import-001> (Import server by URL)</tc-server-import-001>	4
4.1.2	2. <tc-server-switch-002> (Switch out servers)</tc-server-switch-002>	5
4.1.3	3. <tc-server-load-003> (Display all assets of server)</tc-server-load-003>	6
4.2.		
4.2.1	1. <tc-asset-browse-001> (Browse through different assets)</tc-asset-browse-001>	8
4.2.2		
4.2.3		
4.2.4		
	- \	

1. Scope

The System Test Report (STR) records the outcomes of tests that originated from the System Test Plan (STP). It comprises the test cases outlined in the STP, along with their corresponding results obtained from carrying out the test plan.

2. Definitions

TC Test case

TS Test suite

STP System test plan

TD Test data

3. Test objects

The following test object will be examined:

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

4. Test cases

4.1. Test suite <TS-Server>

4.1.1. <TC-Server-Import-001> (Import server by URL)

	Test case				
ID:	TC-SERVER-IMPORT-001				
Name:	Import server by URL				
ReqID:	REQ10, REQ20, REQ30, REQ	.40			
Description:	URL. It verifies the display o test case uses the test data	rrect functionality of the imp f an error message in case th from table TD-001. The test ternet connection and a wor	ne given URL is incorrect. The set up consists of a		
	Т	est steps			
Step	Action	Expected result	Actual 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	The dropdown server menu is opening, it provides an input field for a server URL and four 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)	The current server is displayed after selection and its assets are shown on the left side with names and preview images		
3	Click into the text input field for the Server URL and type in the URLs specified in TD-001	URLs that are marked with as "PASS" are loaded as the current server and their assets are loaded on the left side of the screen. URLs that are marked as "FAIL" produce an error message.	After input of the URLs listed in TD-001 the expected results were equivalent to the actual results		

	Test Data				
ID:					
Dataset	URL	Expected result	Actual result		
1	https://ccae4836-001e-48c2-a4f9- 235554f9400b.ma.bw-cloud- instance.org/	PASS	PASS		
2	http://aas.murrelektronik.com:4001/aas/	PASS	PASS		
3	https://www.dhbw-stuttgart.de/	FAIL	FAIL		

Tester: Tom Engelmann Date: 10.05.2023 Test case result: PASS

4.1.2. <TC-Server-Switch-002> (Switch out servers)

Test case					
ID:	TC-SERVER-SWITCH-0	TC-SERVER-SWITCH-002			
Name:	Switch out servers				
ReqID:	REQ10, REQ30				
Description:	The test case verifies the correct functionality of switching out a currently used server with another one. It verifies the display of an error message in case the given URL is incorrect. The test case uses the predefined server-URLs that are already provided within the application itself as test data. The test set up consists of a computer, with an active internet connection and a working browser.				
		Test steps			
Step	Action	Expected result	Actual result		
2	Click on the button "Server Menu" in the upper right corner Click on one of the	Dropdown server menu opens, providing an input field for a server URL as well as some predefined AAS-server URLs The selected URL is displayed as	The dropdown server menu is opening, it provides an input field for a server URL and four predefined AASserver URLs The current server is		
	predefined Server- URLs the current server and its assets are loaded on the left side of the screen (names and preview images) displayed after selection and its assets are shown on the left side with names and preview images				
3	Click on a different predefined Server-URL URL The current server information in the top right corner switches to the newly selected server. The assets of the old server disappear from the left side of the window and only the assets of the new URL are displayed. The new server is displayed after selection and its asset are shown on the left side of the window and only the assets of the new URL are displayed.				
		r: Tom Engelmann			
Date: 10.05.2023					
Test case result: PASS					

4.1.3. <TC-Server-Load-003> (Display all assets of server)

Test case				
ID:	TC-SERVER-LOAD-003			
Name:	Display all assets of serve	r		
ReqID:	REQ10, REQ30			
Description:	The test case verifies the correct functionality of displaying all assets which are contained in the currently used server. The test case uses the server-URL specified in TD-002 The test set up consists of a computer, with an active internet connection and a working browser.			
	Т	est steps		
Step	Action	Expected result	Actual 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	The dropdown server menu is opening, it provides an input field for a server URL and four predefined AAS- server URLs	
2	Click on the text input field for the server URL and type in the server- URL specified in TD- 002. Then click on the "Add Server" button	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) The exact same assets that are specified as expected results in TD-002 are displayed.	After input of the URL listed in TD-002 the expected result is equivalent to the actual result	

	Test Data					
ID:	TD-002					
Datas	URL	Expected result	Actual result			
et						
1	https://ccae4836- 001e-48c2-a4f9- 235554f9400b.ma. bw-cloud- instance.org/	[REGISTRY, Norgren_B84G_4GK_AP3_RME, Norgren_ISOLine_PRA_802032_ M_100, ARGO-HYTOS Filter Element EXAPOR MAX3, ARGO_HYTOS_Return_Filter_ES0 75, Parker_D1FPE50MB9NB0_ISDE8H U,	[REGISTRY, Norgren_B84G_4GK_AP3_RME, Norgren_ISOLine_PRA_802032_ M_100, ARGO-HYTOS Filter Element EXAPOR MAX3, ARGO_HYTOS_Return_Filter_ES0 75, Parker_D1FPE50MB9NB0_ISDE8H U,			

Parker HMI-Parker HMI-2203250342054_HGDK8HU, 2203250342054_HGDK8HU, Parker_PV046R2L1T1NMMC_JU6 Parker_PV046R2L1T1NMMC_JU6 4L8HZ, 4L8HZ, AAS_Type_CD55B20_50, AAS_Type_CD55B20_50, AAS_Type_JSY205220, AAS_Type_JSY205220, AAS_Demo_4WRPEH6, AAS_Demo_4WRPEH6, AAS_Demo_CytroPac, AAS_Demo_CytroPac, AAS R412026837, AAS R412026837, AAS_R481712899, AAS R481712899, AAS_Type_SPAU-P10R-T-G18M-L-AAS_Type_SPAU-P10R-T-G18M-L-PNLK-PNVBA-M8D, PNLK-PNVBA-M8D, AAS_Type_VUVS-L25-M52-AD-AAS_Type_VUVS-L25-M52-AD-G14-F8-1C1, G14-F8-1C1, AAS_Type_DSBC-63-125-PPVA-AAS_Type_DSBC-63-125-PPVA-N3, N3, ExampleMotor] ExampleMotor]

PASS

Tester: Tom Engelmann

Date: 10.05.2023
Test case result: PASS

4.2. Test suite <TS-Asset>

4.2.1. <TC-Asset-Browse-001> (Browse through different assets)

	Test case				
ID:	TC-ASSET-BROWSE-001				
Name:	Browse through different	t assets			
ReqID:	REQ40, REQ50				
Description:	The test case verifies the correct functionality of selecting one of the displayed assets to see more information about it. The test set up consists of a computer, with an active internet connection and a working browser. Additionally, the application must already have a working connection to an AAS-Server, meaning that its different assets are already loaded on to the left side of the screen.				
	T	est steps			
Step	Action	Expected result	Actual result		
2	Move cursor to the left side of the screen onto the asset view and start scrolling up and down Click on one of the	The asset view scrolls up and down and reveals all assets that are available. The space on the right side fills up	The preview of the assets does scroll up and down with the mouse wheel Detailed view with		
	assets with a more detailed view of the selected asset, providing an image (if available), its name, as well as information about all the sub models, which can be expanded and collapsed. with a more detailed view of the its information appeared. Image appeared. Expand and collapse functionality worked.				
3	Click on a different asset The information about the old changed to the view about the new asset. All information is replaced. Information was updated				
	Tester:	Tom Engelmann			
	Date: 10.05.2023				
Test case result: PASS					

4.2.2. <TC-Asset-Search-002> (Search for asset by name)

	7	Test case		
ID:	TC-ASSET-SEARCH-002			
Name:	Search for asset by name			
ReqID:	REQ80, REQ30			
Description:	The test case verifies the correct functionality of searching for specific assets by their name or by a substring of their name. For testing, the inputs and expected results from the TD-003 table are used. As not all possible search inputs can be tested, those are categorized by several equivalence classes that are supposed to cover and represent all major groups of input possibilities. The test set up consists of a computer, with an active internet connection and a working browser. Additionally, the application must already have a working connection to an AAS-Server, meaning that its different assets are already loaded on to the left side of the screen. In this case the server URL provided in TD-003 must be used to verify all the results.			
	Т	est steps		
Step	Action	Expected result	Actual result	
2	Click on the search text input field within the filter bar above the assets and start typing in a name. Select one of the	Below the search field an autocomplete field appears with all assets that start with the same characters as the input.	Input into text input field worked. Autocomplete functionality worked All assets in the	
2	autocomplete suggestions	All assets except the chosen one disappear.	preview disappeared except for the chosen one	
3	Click on the cross next to the search input field	The search field is empty and all assets are displayed again.	Text input field was cleared. All assets are shown again in the preview	
4	Click on the search text input field again	/		
5	Type in the different search strings that are provided in TD-003 and click on the search icon	The assets that are specified in the expected results section of TD-003 for each input string are displayed. In case of an error, next to the search field, a error message appears.	After input of the URL listed in TD-003 the expected result is equivalent to the actual result	

_		\mathbf{r}		_
-	est	.,	at	•
	COL	_	u	

ID:	TD-003			
Datase t	Equivalence class	Searc h strings	Expected result	Actual Result
1	String at beginning of asset	"aas"	[AAS_Type_CD55B20_50, AAS_Type_JSY205220, AAS_Demo_4WRPEH6, AAS_Demo_CytroPac, AAS_R412026837, AAS_R481712899, AAS_Type_SPAU-P10R-T-G18M-L-PNLK-PNVBA-M8D, AAS_Type_VUVS-L25-M52-AD-G14-F8-1C1, AAS_Type_DSBC-63-125-PPVA-N3]	[AAS_Type_CD55B20_5 0, AAS_Type_JSY205220, AAS_Demo_4WRPEH6, AAS_Demo_CytroPac, AAS_R412026837, AAS_R481712899, AAS_Type_SPAU-P10R- T-G18M-L-PNLK-PNVBA- M8D, AAS_Type_VUVS-L25- M52-AD-G14-F8-1C1, AAS_Type_DSBC-63- 125-PPVA-N3]
2	Substring in the middle of asset	"filter"	[ARGO-HYTOS Filter Element EXAPOR MAX3, ARGO_HYTOS_Return_Filter_ES0 75]	PASS [ARGO-HYTOS Filter Element EXAPOR MAX3, ARGO_HYTOS_Return_F ilter_ES075]
3	Numbers	"7"	[ARGO_HYTOS_Return_Filter_ES 075, AAS_R412026837, AAS_R481712899]	PASS [ARGO_HYTOS_Return_Filter_ES075, AAS_R412026837, AAS_R481712899]
4	Special Characters	<i>u_n</i>	[ARGO-HYTOS Filter Element EXAPOR MAX3, Parker_HMI- 2203250342054_HGDK8HU, AAS_Type_SPAU-P10R-T-G18M- L-PNLK-PNVBA-M8D, AAS_Type_VUVS-L25-M52-AD- G14-F8-1C1, AAS_Type_DSBC-63-125-PPVA- N3]	PASS [ARGO-HYTOS Filter Element EXAPOR MAX3, Parker_HMI- 2203250342054_HGDK8 HU, AAS_Type_SPAU-P10R- T-G18M-L-PNLK-PNVBA- M8D, AAS_Type_VUVS-L25- M52-AD-G14-F8-1C1, AAS_Type_DSBC-63- 125-PPVA-N3] PASS
5	Exact name of asset	"ARGO- HYTOS Filter Element EXAPOR MAX3"	[ARGO-HYTOS Filter Element EXAPOR MAX3]	[ARGO-HYTOS Filter Element EXAPOR MAX3] PASS
6	Search string with no results	"abcd"	[] + Error warning	[] + "No entries found"- warning

				Pass			
7	Empty string	un	*All assets* (compare TD-002, dataset 1, expected result)	All assets shown PASS			
Tester: Tom Engelmann							
Date: 10.05.2023							
Test case result: PASS							

4.2.3. <TC-Asset-Filter-003> (Filter for asset by manufacturer name)

Test case								
ID:	TC-ASSET-FILTER-003							
Name:	Filter for asset by manufacturer name							
ReqID:	REQ70							
Description:	The test case verifies the correct functionality of filtering for specific assets by the name of their manufacturer. The test set up consists of a computer, with an active internet connection and a working browser. Additionally, the application must already have a working connection to an AAS-Server, meaning that its different assets are already loaded							
on to the left side of the screen. Test steps								
Step	Action	Expected result	Actual result					
1	Click on the manufacturer button within the filter bar above the assets	A drop-down menu appears with all the manufacturers that can be found in the assets of the connected server.	A drop-down menu appeared listing all manufacturers and an "All"-option					
2	Select one of the drop-down options	All assets are displayed that are from the selected manufacturer.	All assets were shown correctly from the chosen manufacturer. "All"-optionen worked as well.					
3	Click on the cross next to the search input field	All assets are displayed again.	Filter was removed successfully.					
	Tester: Tom Engelmann							
Date: 10.05.2023								
Test case result: PASS								

4.2.4. <TC-Asset-Sort-004> (Sort assets by their manufacturing year)

	Test case						
ID:	TC-ASSET-SORT-004						
Name:	Sort assets by their manufacturing year						
ReqID:	REQ60						
Description:	The test case verifies the correct functionality of sorting the assets by the year of their manufacturing. The test set up consists of a computer, with an active internet connection and a working browser. Additionally, the application must already have a working connection to an AAS-Server, meaning that its different assets are already loaded on to the left side of the screen.						
Test steps							
Step	Action	Expected	Actual result				
		result					
1	Click on the "Year" - button within the filter bar above the assets	A drop-down menu appears with the options "oldest first" and "newest first"	The drop-down menu appeared with the two mentioned options				
2	Select the option "oldest first"	All assets are sorted from oldest to newest asset	The assets are sorted correctly beginning with the oldest asset				
3	Select the option "newest first"	All assets are sorted from newest to oldest now	The assets are sorted correctly beginning with the newest				
Tester: Tom Engelmann							
Date: 10.05.2023							
Test case result: PASS							