System Test Plan

(Systemtest Plan)

(TINF20C, SWE I Praxisprojekt 2021/2022)

Project: Standalone Modelling Wizard for Devices

Customer: Rentschler & Holder

Rotebühlplatz 41 70178 Stuttgart

Supplier: Team 1

Florian Kaiser, Florian Kellermann, Linus Eickhoff, Lukas Ernst, Malte Horst

Rotebühlplatz 41 70178 Stuttgart

Version	Date	Author	Comment
0.1	11.03.2022		created
0.2	22.04.2022		Corrected errors

Contents

1.	SCOPE		3
2.	DEFINITI	ONS	3
3.	PRODUC	T NAMES AND ATTRIBUTES	3
4.	FEATURE	ES	3
5.	TEST PRE	PARATION STRATEGY	4
6.	TEST EXE	CUTION STRATEGY	4
7.	TEST EQU	UIPMENT	4
8.	TEST SCH	HEDULE AND BUDGET	4
9.	TEST PLA	NNING	5
10.	REFEREN	ICES / STANDARDS	5
11.	APPENDI	IX: TESTCASES	5
	11.1. TES	STSUITE <ts-001 file="" operations=""></ts-001>	5
	11.1.1.	<tc-001-001> (Loading of a valid file with validation)</tc-001-001>	5
	11.1.2.	<tc-001-002> (Loading of an invalid file with validation)</tc-001-002>	6
	11.1.3.	<tc-001-003> (Export of a valid device to file with validation)</tc-001-003>	6
	11.1.4.	<tc-001-004> (Export of an invalid device to file with validation)</tc-001-004>	7
	11.2. TES	STSUITE <ts-002 gui=""></ts-002>	9
	11.2.1.	<tc-002-001> (GUI Input field verification)</tc-002-001>	9
	11.2.2.	<tc-002-002> (GUI Load file via file explorer)</tc-002-002>	9
	11.2.3.	<tc-002-004> (GUI Creation and editing of a new device)</tc-002-004>	10
	11.2.4.	<tc-002-004> (GUI Export of a loaded device)</tc-002-004>	10

1. Scope

The STP (System Test Plan) specifies the test strategy and test planning. It references tests to be performed to verify the accordance of the demanded features given by the SRS (System Requirements Specification) to the implemented features. The document derived from the STP is the STR (System Test Report) where additionally the results are given.

2. Definitions

TC Testcase

TS Testsuite

GUI Graphical User Interface

3. Product Names and Attributes

The following test objects must be verified:

RefId.	Product Number	Product Name	Product Description
1	Build v1.0	Standalone Model- ling Wizard for De- vices GUI	Windows standalone application with a GUI

4. Features

The following requirements must be verified, as long as they are not classified as "not to be tested". This table shows the test coverage between functionality and test suites or test cases.

Req ID	Functionality	Priority	Testsuite ID
LF10: Import	Imports file by absolute path	Α	TS-001
LF20: File validation	Checks whether input file is in a valid format	В	TS-001
LF30: Error handling	Application throws errors on expected shutdowns and wrong formatting	В	TS-002
LF40: GUI	Draws GUI for user	Α	TS-002
LF50: Display device in a readable way	Displays loaded device in GUI in a readable way for user	А	TS-002
LF60: Edit device	Every attribute of devices should be editable	А	TS-002
LF70: Create device	Creates a new and empty device	Α	TS-002
LF80: Export device	Loaded device is saved as to file	Α	TS-001, TS-002

5. Test Preparation Strategy

The creation of tests will be application case based. Two main application cases can be identified, the file operations and the GUI.

File operations represent the first main application case. Device files need to be loaded, validated and saved to ensure full functionality of the application for the user.

The GUI is the second main application case. Unlike the previous plugin for the AML Editor, the GUI provides a view of the loaded device with input fields in which the respective device data is displayed. These fields must be checked and features to edit and save device must be validated.

6. Test Execution Strategy

Since it is a re-implementation of an already existing software, a complete test is not necessary, but it is still useful. The test should be divided into the following phases:

- 1) File operations
- 2) Graphical User Interface

Since the file operations are needed for the application to work, these have to be tested first.

Then the GUI functionality can be tested. This includes the start of the program and the execution of the main features of the application in the GUI.

7. Test Equipment

The following equipment must be available for testing:

- A computer with Windows 10 or higher
- The standalone Device Modelling Wizard software

8. Test Schedule and Budget

The testing of the application begins as soon as the application is completed. This makes it possible to make the necessary corrections quickly. The conversion library can only be tested once the rules for one input format, but preferably both input formats, have been established. Since only minimal changes are made in the GUI, the GUI can be tested as soon as all adjustments intended for the GUI have been made.

No budget is needed for the tests, as they are all performed by hand.



9. Test Planning

Testsuite	Test objective		Testplan Creator	Testplan Reviewer	Tester	
TS-001	File operations		Linus Eickhoff	Florian Kai-	Linus Eickhoff	
				ser		
TS-002	Graphical User	Interface	Linus Eickhoff	Florian Kai-	Linus Eickhoff	
				ser	LINUS EICKNOTT	

10. References / Standards

[1] SRS TINF20C Device Modelling Wizard

11. Appendix: Testcases

11.1. Testsuite <TS-001 File operations>

11.1.1. <TC-001-001> (Loading of a valid file with validation)

Testcase	e ID:	TC-001-001		
Testcase Loading of a valid file with validation				
Name:				
ReqID:		LF10, LF20, LF30		
Descript	tion:	The test case verifies that it recogniz	es if a valid file has been loaded.	
		Test Ste	ps	
Step	Action		Expected result	
1	Open A	Application.exe from Binary Folder	Application starts without problems.	
2	Select	a valid input file for the validation, by	The validation is executed successfully, and the	
	selecti	ng "File" and then "Open" and	conversion is completed correctly without er-	
	choose	file in explorer	ror message.	
3 Check if Data was interpreted correctly in			Should have all valid data in readable format.	
	"Attrib	utes", "Generic Information", "Inter-		
	faces"			

Testdata:		TD-001-001			
Dataset Fil		e	Validation	Permission Input	Permission Output
1		lluff_ProductLi- ary CAEX3 221020.amlx	valid	given	given
2		lluff-BNI_PNT-507-005- 40-20201208.amlx	valid	given	given

11.1.2. <TC-001-002> (Loading of an invalid file with validation)

Testcase	case ID: TC-001-002				
Testcase	se Loading of an invalid file with validation				
Name:					
ReqID:		LF10, LF20, LF30			
Descript	tion:		detected during the validation of the input file is displayed with a description of the error and		
		Test Ste	ps		
Step	Action		Expected result		
1	Open A	Application.exe from Binary Folder	Application starts without problems.		
2	by sele	an invalid input file for the validation, ecting "File" and then "Open" and file in explorer	The validation is executed successfully, without crashing.		
3 Check if error message is displayed to the user.			The Application displays the error when the file is invalid.		

Testdata:		TD-001-002			
Dataset	File	9	Validation	Permission Input	Permission Output
Ba 1 br		lluff_ProductLi- ary_CAEX3_221020.amlx anipulated to be invalid)	invalid	given	given

11.1.3. <TC-001-003> (Export of a valid device to file with validation)

Testcase ID:	TC-001-003



Testcas	е	Export of a valid device to file with validation					
Name:							
ReqID	ReqID: LF20, LF30, LF80						
Descrip	Description: The test case verifies that a correctly formatted device can be validated and exported to a file						
		Test Ste	ps				
Step	Action		Expected result				
1	Open Application.exe from Binary Folder.		Application starts without problems.				
2	Select	a valid input file for editing, by select-	The validation is executed successfully without				

rectly.

crashing and the data is read and displayed cor-

Valid file can be saved without errors and file-

Changes like changes in Attributes are dis-

Attributes are changed correctly.

name is generated automatically.

played correctly.

ing "File" and then "Open" and choose file

Edit the File, by changing its attributes and

Open File again in Application and check if

Changes were applied and file is still valid.

adding new data to empty attribute fields. Click on "File" and select "Save", select lo-

cation in the file explorer and save file.

in explorer.

3

4

5

Testdata:		TD-001-003			
Dataset	File	e	Validation	Permission Input	Permission Output
	Balluff_ProductLi-		valid	givon	givon
1	brary_CAEX3_221020.amlx		valid	given	given

11.1.4. <TC-001-004> (Export of an invalid device to file with validation)

Testcase ID:	TC-001-001		
Testcase	Export of an invalid device with validation		
Name:			
ReqID:	LF10, LF20, LF30		
Description:	The test case verifies that errors are detected during the validation of the exported device.		
Test Steps			

Step	Action	Expected result
1	Open Application.exe from Binary Folder.	Application starts without problems.
2	Select a valid input file for editing, by selecting "File" and then "Open" and choose file in explorer.	The validation is executed successfully, without crashing and the data is read and displayed correctly.
3	Edit the File, by changing its attributes with invalid data.	Invalid Inputs to attributes are recognized when exporting the device. Error message is displayed.

Testdata:		TD-001-004			
Dataset	File	9	Validation	Permission Input	Permission Output
1	Bal	lluff-BNI_PNT-507-005-	Valid (be-		
	Z04	40-20201208.amlx	fore edit-	given	given
			ing)		

11.2. Testsuite <TS-002 GUI>

11.2.1. <TC-002-001> (Add interface and attachment to device)

Testcase	e ID:	TC-002-001				
Testcase	ase Add interface and attachment to device					
Name:	Name:					
ReqID:	qID: LF40, LF60					
Descript	tion:	Run application and try if interfaces	and attachments can be added to an device			
		Test Ste	ps			
Step	Action		Expected result			
1	Open A	Application.exe from Binary Folder.	Application starts without problems.			
2	Drag I	nterface from "Interface Class Li-	The dragged Interface should be added to the			
	brary"	to "Interfaces" Window	device, indexed in order.			
3	Add At	tachment (e.g. "ComponentPicture")	File Explorer should open to select the right file.			
	and cli	ck "select File"				
4	Select	File from explorer.	See if path is displayed in "Attachments" cor-			
		·	rectly.			
	ı					

Testdata:		TD-002-001				
Dataset	Inp	out File	Validation	Permission Input	Permission Output	Output File

11.2.2. <TC-002-002> (GUI Load file via file explorer)

Testcas	e ID:	TC-002-002			
Testcas	е	GUI Input file selection via file explo	rer		
Name:	:				
ReqID	•	LF10, LF20, LF40, LF50			
Descrip	tion:	· ·	ermitted file formats can be selected as input via from the file has to be displayed correctly in the		
Test Ste			eps		
Step	Action		Expected result		
1	Open Application.exe from Binary Folder.		Application starts without problems.		
2	Click o	n "File" and "Open"	The file explorer opens in a new window.		

4 Double click on the file to select and load it. File is loaded correctly if valid	3	Search for file to load	A drop-down menu opens showing that only amlx Files are allowed.
4 Double click off the the to select and load it. The is loaded correctly it valid	4	Double click on the file to select and load it.	File is loaded correctly if valid

Testdata:		TD-002-002					
Dataset Input Fil		out File	Validation	Permission In-	Permission Output	Output File	
				put			
1	BN 00!	luff- I_PNT-507- 5-Z040- 201208.amlx	valid	given	given	-	

11.2.3. <TC-002-003> (GUI Creation and editing of a new device)

Testcase	e ID:	TC-002-003			
Testcase	9	GUI Creation and editing of a new de	evice		
Name:	<u>.</u>				
ReqID:	qID: LF40, LF60, LF70				
Descript	The test case verifies whether a new, empty device can be created and edite editor.				
Test Steps					
Step	Action		Expected result		
1	Open A	Application.exe from Binary Folder.	Application starts without problems.		
2	Go to "File" and select "new" to start creat-		All Fields are reset correctly.		
	ing nev	v device.			
3	Edit an	d fill attribute and interface data	All fields are edited correctly.		

11.2.4. <TC-002-004> (GUI Export of a loaded device)

Testcase ID:	TC-002-004
Testcase	GUI Export of a loaded device
Name:	
ReqID:	LF40, LF80
Description:	The test case verifies whether a loaded device in the application can be exported and saved as a file.

	Test Ste	ps
Step	Action	Expected result
1	Open Application.exe from Binary Folder.	Application starts without problems.
2	Select a valid input file for editing, by selecting "File" and then "Open" and choose file in explorer.	Device is loaded correctly and file validation is successful.
3	Change data, like attributes and click on "File" and then on "Save".	File Explorer is opened and Filename autogenerated but editable.
4	Choose saving location for file and save.	File is saved and exported correctly without errors

Testdata:		TD-002-004				
Dataset	et Input File		Output File			
1		lluff-BNI_PNT-507-005-Z040- 201208.amlx	Balluff-BNI_PNT-507-005-Z040-20201208.amlx			
2		luff-BNI PNT-508-105-Z015-CAEX3-	Balluff-BNI PNT-508-105-Z015-CAEX3-			
		201207.amlx	20201207.amlx			