System Test Report

(Systemtestbericht)

(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	24.04.2022	Linus Eickhoff	Created	
0.9	05.05.2022	Florian Kaiser	Added missing cases	
1.0	05.05.2022	Malte Horst	Finished document with missing data	

Contents

1.	SCOPE		
2.		TIONS	
3.		BJECTS	
4.		QUIPMENT	
4.			
5.	REFERE	ENCES / STANDARDS	3
6.	TESTCA	ASES	3
	6.1. T	ESTSUITE <ts-001 file="" operations=""></ts-001>	3
	6.1.1.	<tc-001-001> (Loading of a valid file with validation)</tc-001-001>	3
	6.1.2.	<tc-001-002> (Loading of an invalid file with validation)</tc-001-002>	4
	6.1.3.	<tc-001-003> (Export of a valid device to file with validation)</tc-001-003>	5
	6.1.4.		
	6.2. T	ESTSUITE <ts-002 gui=""></ts-002>	
	6.2.1.		
	6.2.2.	<tc-002-002> (GUI Load file via file explorer)</tc-002-002>	8
	6.2.3.	<tc-002-003> (GUI Creation and editing of a new device)</tc-002-003>	9
	6.2.4.	<tc-002-004> (GUI Export of a loaded device)</tc-002-004>	10

1. Scope

The STR (System Test Report) documents the results of tests derived from the STP (System Test Plan). It contains the test cases specified in the STP combined with their actual results from executing the test plan.

2. Definitions

TC Testcase

TS **Testsuite**

GUI **Graphical User Interface**

3. Test Objects

The following test objects must be verified:

RefId.	Product Number	Product Nam	ne	Product Description
1	Build v1.0	Standalone Mo	lodel-	Windows standalone application with a GUI
		ling Wizard for	r De-	
		vices GUI		

4. Test Equipment

The following equipment must be available for testing:

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

5. References / Standards

[1] SRS TINF20C Device Modelling Wizard

6. Testcases

6.1. Testsuite <TS-001 File operations>

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

Testcase ID: TC-001-001



Testo Name		e Loading of a valid file with validation					
ReqID: LF10, LF20, LF30							
Description: The test case veri			fies that it recognizes if a valid file	has been loaded.			
			Test Steps				
Ste	Action		Expected result	Actual result			
р							
1	Open	Application.exe	Application starts without prob-	Application starts fast and with-			
	from Bi	nary Folder	lems.	out problems.			
2	2 Select a valid input file for the validation, by selecting "File" and then "Open" and choose file in explorer		The validation is executed successfully, and the conversion is completed correctly without error message.	File is being selected as intended without any problems or errors.			
3			Should have all valid data in	Data is displayed fully in Attrib-			
	preted correctly in "At-		readable format.	utes, Generic Information and			
	tributes", "Generic Infor-			Interfaces.			
	mation'	', "Interfaces"					

Testdata:		TD-001-001			
Dataset	File		Validation	Permission Input	Permission Output
1		uff_ProductLi- ry_CAEX3_221020.amlx	valid	given	given
2	Balluff-BNI_PNT-507-005- Z040-20201208.amlx		valid	given	given
Tester		Linus Eickhoff			
Date 24.04.2022					
Testcase result		Dataset 1	Dataset 1		
Dataset 2			Pass		

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

Testcase ID: TC-001-002



Testca Name:		Loading of an invalid file with validation					
ReqII	D:	LF10, LF20, LF30					
Description: The test case verifies that errors are detected during the validation of the a corresponding error message is displayed with a description of the error tails in the log.				-			
			Test Steps				
Step	Action	า	Expected result	Actual Result			
1	Open Application.exe from Binary Folder		Application starts without problems.	Application starts without problems.			
2	2 Select an invalid input file for the validation, by selecting "File" and then "Open" and choose file in explorer		The validation is executed successfully, without crashing.	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.	The Application displays the error when the file is invalid.			

Testdata:		ΓD-001-002				
Dataset	File		Validation	Per	mission Input	Permission Output
1	brary	off_ProductLi- y_CAEX3_221020.amlx nipulated to be invalid)	invalid		given	given
Tester Malte Horst						
Date 05.05.2022						
Testcase result Dataset 1			·	Pass		

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

Testcase ID:	TC-001-003	
Testcase	Export of a valid device to file with validation	
Name:		
ReqID:	LF20, LF30, LF80	

Descrip	Description: The test case verifies that a correctly formatted device can be validated and expo						
	Test Steps						
Step	Action	Expected result	Actual result				
1	Open Application.exe from Binary Folder.	Application starts without problems.	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.	The validation is executed successfully without crashing and the data is read and displayed correctly.				
3	Edit the File, by changing its attributes and adding new data to empty attribute fields.	Attributes are changed correctly.	Attributes are changed correctly.				
4	Click on "File" and select "Save", select location in the file explorer and save file.	Valid file can be saved without errors and filename is generated automatically.	Filename is generated automatically but file contains errors sometimes.				
5	Open File again in Application and check if Changes were applied and file is still valid.	Changes like changes in Attributes are displayed correctly.	File is not displayed as expected.				

Testdata:	•	TD-001-003				
Dataset	File		Validation	Permission	Input	Permission Output
Balluff_ProductLi- 1 brary_CAEX3_221020.amlx		valid	give	n	Given	
Tester Florian Kaiser						
Date 05.05.2022						
Testcase result Dataset 1 Fail						

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

TC-001-001	
Export of an invalid device with validation	
LF10, LF20, LF30	

Description: The test case verifies that errors are detected of device.			the validation of the exported
		Test Steps	
Step	Action	Expected result	Actual result
1	Open Application.exe from Binary Folder.	Application starts without problems.	Application starts without problems.
2	Select a valid input file for editing, by selecting "File and then "Open" an choose file in explorer.	" cessfully, without crashing and	The validation is executed successfully, without crashing and the data is read and displayed correctly.
3	Edit the File, by changing it attributes with invalid data	-	Invalid Inputs to attributes are recognized when exporting the device. Error message is displayed.

Testdata: T		D-001-004				
Dataset	File		Validation	Perm	nission Input	Permission Output
1	Balluff-BNI_PNT-507-005-		Valid (be-			
	Z040-20201208.amlx		fore edit-		given	given
			ing)			
Tester		Florian Kaiser				
Date		05.05.2022				
Testcase result		Dataset 1			Pass	

6.2. Testsuite <TS-002 GUI>

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

Testcase ID: TC-002-001						
Testcas	e	Add interface and a				
Name:	ne:					
ReqID		LF40, LF60				
Descrip	tion:	Run application and	I try if interfaces and attachments of	can be added to an device		
			Test Steps			
Step	Action		Expected result	Actual result		
1	Open Application.exe		Application starts without prob-	Application starts without		
	from B	inary Folder.	lems.	problems.		
2	Drag I	nterface from "In-	The dragged Interface should be	Drag and Drop works withou		
		· Class Library" to	added to the device, indexed in	problems.		
	"Interf	aces" Window	order.			
3	Add Attachment (e.g.		File Explorer should open to se-	File explorer opens correctly,		
	"Comp	onentPicture") and	lect the right file.	file is selectable.		
	click "s	elect File"				
4	Select File from explorer.		See if path is displayed in "At-	Added Attachment is added		
			tachments" correctly.	and Path is displayed cor-		
				rectly (used PNG for "Com-		
				ponenticon")		

Tester	Linus Eickhoff	
Date	24.04.2022	
Testcase result	(No Dataset required)	Pass

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

Testcase	e ID:	TC-002-002			
Testcase	Testcase GUI Input file selection via file explorer				
Name:					
ReqID:		LF10, LF20, LF40, LF50			
Descript	tion:	The test case verifies that only the permitted file formats can be selected as input via			
		file explorer. Afterwards, the device from the file has to be displayed correctly in the			
		GUI.			
		Permitted file formats: .xml			
	Test Steps				
Step	Action		Expected result	Actual result	

Open Application.exe from	Application starts without prob-	Application starts without	
Binary Folder.	lems.	problems.	
Click on "File" and "Open"	The file explorer opens in a new window.	The file explorer opens in a new window.	
Search for file to load	A drop-down menu opens showing that only .amlx Files are allowed.	Drop down menu shows that only AML Files are al- lowed	
Double click on the file to select and load it.	File is loaded correctly if valid	File is loaded correctly	
-	Binary Folder. Click on "File" and "Open" Search for file to load Double click on the file to	Binary Folder. Click on "File" and "Open" The file explorer opens in a new window. Search for file to load A drop-down menu opens showing that only .amlx Files are allowed. Double click on the file to File is loaded correctly if valid	

Testdata: TD-0		TD-002-002	0-002-002					
Dataset	Inp	ut File	Validation	Permission Input	Permission Output	Output File		
1	BN 005	luff- _PNT-507- 5-Z040- 201208.amlx	valid	given	given	-		
Tester Linus Eicl		Linus Eickl	noff					
Date 24.04.202		2						
Testcase result Dataset 1				Pass				

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

Testcase ID:		TC-002-003				
Testcase		GUI Creation and editing of a new device				
Name:						
ReqID:		LF40, LF60, LF70				
Description:		The test case verifies whether a new, empty device can be created and edited in the editor.				
	Test Steps					
Step	Action		Expected result	Expected result		
1		Application.exe from Folder.	Application starts without problems.	Application starts without problems.		
2	Go to "File" and select "new" to start creating new device.		All Fields are reset correctly.	All Fields are reset correctly.		
3	3 Edit and fill attribute and interface data		All fields are edited correctly.	All fields are edited correctly (No field checking).		

Tester	Linus Eickhoff	
Date	24.04.2022	
Testcase result	(No Dataset required)	Pass

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

Testcase		TC-002-004					
ID:							
	GUI Export of a loaded device						
Name:		1540 1500					
ReqII		LF40, LF80					
Descri	p-		er a loaded device in the appl	ication can be exported and			
tion:		saved as a file.					
			Test Steps				
Step	Actio	n	Expected result	Actual Result			
1	Open Application.exe from Bi-		Application starts without	Application starts without			
	nary	Folder.	problems.	problems.			
2	Selec	t a valid input file for editing,	Device is loaded correctly	Device is loaded correctly			
	•	electing "File" and then	and file validation is success-	and file validation is suc-			
	•	n" and choose file in ex-	ful.	cessful.			
	plore	r.					
			T-11 - 1				
3		ge data, like attributes and	· ·	File Explorer is opened and			
	CIICK	on "File" and then on "Save".	Filename autogenerated	Filename autogenerated			
	but editable.			but editable.			
4	Choose saving location for file and		File is saved and exported	File is saved and exported			
	save.		correctly without errors	correctly without errors			
				when creating a new de-			
				vice. While editing an exist-			
				ing device, exporting fails.			

Testdata: TD-		0-002-004		
Dataset	Inpu	t File	Output File	
1		ff-BNI_PNT-507-005-Z040- 1208.amlx	Balluff-BNI_PNT-507-005-Z040-20201208.amlx	
2	Ballu	ff-BNI_PNT-508-105-Z015-CAEX3-	Balluff-BNI_PNT-508-105-Z015-CAEX3-	
	2020	1207.amlx	20201207.amlx	
Tester Florian Kaiser		Florian Kaiser		
Date 05.05.2022				
Testcase result		Dataset 1		Fail
		Dataset 2	Fail	