# **System Test Plan**

(Systemtestplan)

(TINF19C, SWE I Praxisprojekt 2020/2021)

Project: Modelling Wizard

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0.4	22.04.2021	Jakob Schmidt	Added more tests and test data
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## 1 Scope

The STP (System Test Plan) describes the test strategy and test planning. It contains the tests required to check whether the requirements specified in the SRS (System Requirements Specification) [1] have been implemented in a functional manner. The document derived from the STP is the STR (System Test Report) [2], which additionally specifies the test results.

#### 2 Definitions

AML AutomationML

TS Testsuite

TC Testcase

**GUI** Graphical User Interface

# 3 Test Objects

The following test objects must be verified.

RefID.	Product Number	Product Name	Product Description
1	Version 2.0	Modelling Wizard	Plugin for AutomationML to create devices

#### 4 Features

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

RegID.	Functionality	Priority	Testsuite ID
LF10	Basic tests. Validation of input and output.	А	TS-001
LF20	Checks if generic data are added correctly.	А	TS-002
LF30	Checks if interfaces are added correctly.	А	TS-003
LF40	Checks if attachments are added correctly	А	TS-004
LF50	Check if the plugin was installed correctly	В	TS-001

## 5 Test Preparation Strategy

Since the Modelling Wizard does not have any Modules, the testing will be split into four parts. One for the basic functionality testing

1. Basic functionality

And three for the different types of data the Modelling Wizard can store.

- 2. generic data
- 3. interfaces
- 4. attachments

# 6 Test Execution Strategy

Although this is a further development of an already existing software, the number of bugs in the previous version makes a complete testing of the software necessary.

First the Basic functionality will be tested, to verify the program.

After that the generic data, interfaces and attachments will be tested, to verify the different features.

## 7 Test Equipment

The following equipment must be available for testing:

- A computer with Windows 7 or higher
- Installed AutomationML Editor (Downloadlink)
- · Installed Modelling Wizard software

# 8 Test Schedule and Budget

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	Basic functionality	Jakob Schmidt		Jakob Schmidt
TS-002	Generic data	Jakob Schmidt		Jakob Schmidt
TS-003	Interfaces	Jakob Schmidt		Jakob Schmidt
TS-004	Attachments	Jakob Schmidt		Jakob Schmidt

#### 10 Reference/ Standards

- [1] "SRS," [Online]. Available: https://github.com/DekaAthlos/TINF19C-ModellingWizard/wiki/1.-Software-Requirements--Specification.
- [2] "STR," [Online]. Available: https://github.com/DekaAthlos/TINF19C-ModellingWizard/tree/master/PROJECT/STR.

## 11 Testcases

#### 11.1Test suite <TS-001 Basic functionality>

# 11.1.1 Testcase <TC-001-001> (Create Device)

Testcase ID TC-001-001		TC-001-001	
Testc	Testcase Name Create device		
ReqI	D.	LF10	
Descr	iption	This testcase verifies t	hat a device can be created and saved.
Test S	Steps		
Step	Action		Expected Result
1	Select the "File" di "new".	opdown and click on	A new empty Modelling Wizard window opens.
2		e" and "Device Name" with data from TD-	Data is entered and automatically filled into the attributes below
	Fill the red marked entries in the "Attributes" table at the bottom of the screen with data from TD-001-001.		Data is entered.
	Click on a free spot on the GUI		The current selected field in the table gets deselected (and the value is saved)
	Select the "File" dropdown and click on "save".		A dropdown of the explorer opens, and the name of the file can be chosen.
	Enter a name and click "save".		A popup opens and informs about the correct creation and the path of the file. If the name already the explorer will ask for confirmation of the saving.
	Confirm the message.		The popup closes.
	Open the file in AutomationML and verify that all data is saved.		The file gets opened and under Attributes all data can be found.

Test data		TD-001-001				
Dataset	Vendor Name	Device Name	Manufacturer URI	Device Class	Product Code	Validation
1	DHBW	Server	www.aml.com	Computer	00256	Valid
2	DHBW	Server	aml	Computer	00256	Fail
3	DHBW	Server	www.aml.com		00256	Fail
4	-	-	www.aml.com	Computer	00256	Fail
5	-	-	-	-	-	Fail

## 11.1.2 Testcase <TC-001-002> (Open device, save changes)

Testc	ase ID	TC-001-002	
Testcase Name		Open device, save changes	
Req	ID.	LF10	
Desci	ription		that a device can be loaded with its data, hanged and that it can be saved again.
Test S	Steps		
Step	Action		Expected Result
1	Select the "File" di "open".	opdown and click on	The explorer opens, and the file can be chosen.
	Choose the test file from TD-001-002 and click "open"		"Vendor Name" and "Device Name" gets filled. The Name of the file will be displayed in the top right corner. All generic data, interfaces and attachments will be accessible over their tabs. (If the Modelling Wizard can not read the file an error message will be shown, and no file will be opened.)
	Fill the red marked entries with data from TD-001-002.		Data is overwritten.
	Click on a free spot on the GUI		The current selected field in the table gets deselected (and the value is saved)
	Select the "File" dropdown and click on "save".		A dropdown of the explorer opens, and the name of the file can be chosen. The Name should be the same, if "Vendor Name" and "Device Name" have not changed.
	Enter a name and click "save".		A popup opens and informs about the correct creation and the path of the file. If the name already the explorer will ask for confirmation of the saving.
	Confirm the message.		The popup closes.
	Open the file in Au verify that all data		The file gets opened and under Attributes all data can be found.

Test data TD-001-002						
Data set	File		Manufacturer URI	Device Class	Product Code	Validation
1	DHBW_Tes	tfile_	www.dhbw.com	Computer	000665000	Valid
2	DHBW_Tes	tfile_	DHBW.png	-	(no change)	Fail
3	Corrupt_Tes _01.amlx	stfile	(no change)	(no change)	(no change)	Valid (pop up – can not read file)

#### 11.1.3 Testcase <TC-001-003> (Load standard libraries)

Testcase ID TC-001-003		TC-001-003	
Testc	ase Name	Load standard librarie	S
Req	ID.	LF10	
Descr	<b>Description</b> This testcase verifies that the standard libraries can be load into the Modelling Wizard.		
Test S	Test Steps		
Step	Action		Expected Result
1	Select the "Standard Libraries" dropdown in the top navbar.		A dropdown of the libraries opens, and one can be chosen.
	Choose one library that is not already loaded.		The library will be loaded and can be found on the right sight under "Role Class Library" or "Interface Class Library"

#### 11.1.4 Testcase <TC-001-004> (Load external libraries)

Testcase ID TC-001-004			
Testc	ase Name	Load external libraries	
Req	ID.	LF10	
Desci	<b>Description</b> This testcase verifies that the external libraries can be load into the Modelling Wizard.		
Test S	Steps		
Step	Action		Expected Result
1	Select the "File" dropdown and click on "Load Library".		The explorer opens, and the library file can be chosen.
	Choose one library that is not already loaded and click open		The library will be loaded and can be found on the right sight under "Role Class Library" or "Interface Class Library"

#### 11.2Test suite <TS-002 Generic data>

#### 11.2.1 Testcase <TC-002-001> (Create device with attributes)

Testc	ase ID	TC-002-001	
Testcase Name Create device with att		Create device with attr	ributes
ReqI	D.	LF20	
Descr	iption		hat a device with data in the attributes neric Data" can be created and saved.
Test S	Steps		
Step	Action		Expected Result
1	Select the "File" di "new".	opdown and click on	A new empty Modelling Wizard window opens.
2		e" and "Device Name" with data from TD-	Data is entered.
	Fill the entries with data from TD-002-		Data is entered.
	Click on "Header" besides "Attributes"		The "Header" table opens
	Fill the entries with data from TD-002-001		Data is entered
	Click on a free spo	ot on the GUI	The current selected field in the table gets deselected (and the value is saved)
	Select the "File" dropdown and click on "save".		A dropdown of the explorer opens, and the name of the file can be chosen.
	Enter a name and click "save".		A popup opens and informs about the correct creation and the path of the file. If the name already the explorer will ask for confirmation of the saving.
	Confirm the message.		The popup closes.
	Open the file in AutomationML and verify that all data is saved.		The file gets opened and under Attributes all data can be found.

Test da	Test data			TD-002-	TD-002-001								
Dataset		Vendor Name	Device Name	Manufactu rerURI	Device Class	Product Code	Temperat ure Min	Temperat ure Max	City	Website	(Header) Copyright	(Header) ID	Validation
1	Values	DHBW	Server	www.aml.	Comput er	0004180 00	15	45	Berlin	ML.com	MIT license	ID-001	Valid
	Default	-	-	-	-	-	20	40					
	Units	-	-	-	-	-	Degree	Degree	Names	Urls			
2	Values	DHBW	Server	www.aml.	Comput er	0004180 00	15	45	Berlin	ML.com	MIT license	ID-002	Valid
	Default	-	-	-	-	-	20	40	default	default			
	Units	-	-	-	-	-	Degree	Degree	Names	Urls			

# 11.2.2 Testcase <TC-002-002> (Create device with role classes)

Testcase ID TC-002-002						
Testc	ase Name	Create device with role	e classes			
Reql	D.	LF20				
Descr	iption		that a device with loaded classes from an be created and saved.			
Test S	Steps					
Step	Action		Expected Result			
1	Select the "File" dr "new".	opdown and click on	A new empty Modelling Wizard window opens.			
2		e" and "Device Name" with data from TD-	Data is entered.			
	Fill the red marked "Attributes" table a screen with data fr	t the bottom of the	Data is entered.			
	Click on the library from TD-002-001) under "Role Class	•	The entry gets highlighted.			
	Drag and drop the "Generic Informati	•	The library gets added at the last position.			
	Click on the library Information" table.		The entry gets highlighted. A label with the entry name appears underneath the table.			
	Click on the new la	abel.	The label gets highlighted.			
	Double click on the	e label.	Underneath the label the "Attributes" table opens. If the class consists of sub classes, these are displayed as indented labels.			
	Fill the entries with 002	n data from TD-002-	Data is entered.			
	Click on the label	of the subclass.	The label gets highlighted.			
	Double click on the	e subclass.	Underneath the label the "Attributes" table for the specific subclass opens.			
	Fill the entries with 002	n data from TD-002-	Data is entered			

Click on a free spot on the GUI	The current selected field in the table gets deselected (and the value is saved)
Select the "File" dropdown and click on "save".	A dropdown of the explorer opens, and the name of the file can be chosen.
Enter a name and click "save".	A popup opens and informs about the correct creation and the path of the file. If the name already the explorer will ask for confirmation of the saving.
Confirm the message.	The popup closes.
Open the file in AutomationML and verify that all data is saved.	The file gets opened and under Attributes all data can be found.

Test data TD-002-002													
Data set		Vendor Name	Device Name	Manufactu URI	rer Device Class	Product Code	Library Name	Spec Version	DocLang	refURI	MIMEType	Version	Validation
1	Values	DHBW	Server	www.aml.co	om Computer	00256	"AutomationML	1.0.0	En	001	.doc	1.0.0	Valid
	Default	-					ComponentBaseRCL"	1.0.0	En	000	.docx	1.0.0	
	Units	-					"AdditionalDeviceDescription {Class: External Data}"-	Version numbers	Country Code	Digits	Word	Version numbers	
Data set		Vendor Name	Device Name	Manufactu URI	rer Device Class	Product Code	Library Name	refURI		N	<b>ИМЕТ</b> уре		Validation
2		DHBW	Server	www.aml.co	om Computer	00256	"AutomationMLComponent	001			.png		Valid
							StandardRCL"	000		.j	.jpg		1
							"Component Icon {Class: Icon}"	Digits		F	Picture		

# 11.2.3 Testcase <TC-002-003> (Open device, delete data)

Testc	ase ID	TC-002-003	
Testc	ase Name	Open device, delete da	ata
ReqI	D.	LF20	
Descr	ription	This testcase verifies t can be deleted from a	hat attributes and "Role Class Libraires" device.
Test S	Steps		
Step	Action		Expected Result
1	Select the "File" di "open".	opdown and click on	The explorer opens, and the file can be chosen.
	Choose the test fil and click "open"	e from TD-002-003	"Vendor Name" and "Device Name" gets filled. The Name of the file will be displayed in the top right corner. All generic data, interfaces and attachments will be accessible over their tabs.
	Clear the attribute Attributes" (Data fi		Data is overwritten.
	Repeat the followi (Data from TD-002	•	r each entry listed in "Delete Library"
	Select the library i Information" table, "Delete Library" (D		The library gets selected in the "Generic Information" table
	Press the "Delete" corner of the table	button in the top right .	The library gets deleted
	Select the "File" di "save".	opdown and click on	A dropdown of the explorer opens, and the name of the file can be chosen.
	Enter a name and click "save".		A popup opens and informs about the correct creation and the path of the file. If the name already the explorer will ask for confirmation of the saving.
	Confirm the messa	age.	The popup closes.
	Open the file in Au verify that all data		The file gets opened and under Attributes all data can be found.

Test data TD-002-003		,			
Data File set		Delete Attributes	Delete Library	Validation	
1	DHBW_Tes	tfile_03.amlx	OrderCode	-	Valid
			SerialNumber	-	
2	2 DHBW_Testfile_04.amlx		-	"AutomationML ComponentBaseRCL/ AdditionalDeviceDescription"	Valid
			-	"AutomationMLComponent StandardRCL/Component Icon	

#### 11.3Test suite <TS-003 Interfaces>

#### 11.3.1 Testcase <TC-003-001> (Create device with interfaces)

Testc	ase ID	TC-003-001	
Testc	ase Name	Create device with inte	erfaces
Req	ID.	LF30	
Descr	ription	This testcase verifies to be created and saved.	that a device with additional interfaces can
Test S	Steps		
Step	Action		Expected Result
1	Select the "File" dr "new".	opdown and click on	A new empty Modelling Wizard window opens.
2		e" and "Device Name" with data from TD-	Data is entered.
	Fill the red marked "Attributes" table a screen with data fr	t the bottom of the	Data is entered.
	Click on the "Interf top navbar.	aces" tab below the	The interface view opens.
	Click on the interfa (Data from TD-003 side under "Interfa	,	The entry gets highlighted.
	Drag and drop the "Interfaces" table.	interface onto the	The interface gets added at the last position.
	Click on the interfatable.	ace in the "Interfaces"	The entry gets highlighted. A label with the entry name appears underneath the table.
	Click on the new la	abel.	The label gets highlighted.
	Double click on the label.		Underneath the label the "Attributes" table opens.
	Fill the entries with data from TD-003-001.		Data is entered.
	Select the "File" dr "save".	opdown and click on	A dropdown of the explorer opens, and the name of the file can be chosen.
	Enter a name and	click "save".	A popup opens and informs about the correct creation and the path of the file.

	If the name already the explorer will ask for confirmation of the saving.
Confirm the message.	The popup closes.
Open the file in AutomationML and verify that all data is saved.	The file gets opened and under Attributes all data can be found.

Test	data		-	TD-003-001						
Data set		Vendor Name	Device Name	ManufacturerURI	Device Class	Product Code	Interface Name	Direction		Validation
1	Values	DHBW	Server	www.aml.com	Computer	00256	"AutomationMLInterfaceClassLib"	Тор		Valid
	Default	-					>> "AutomationMLBaseInterface"	Тор		
	Units	-					>> " Order{Class: AutomationMLBaseInterface}"			
2	Values	DHBW	Server	www.aml.com	Computer	00256	"AutomationMLInterfaceClassLib"			Valid
	Default	-					>> "AutomationMLBaseInterface"			]
	Units	-					>> " Order{Class: AutomationMLBaseInterface}"			
Datas et		Vendor Name	Device Name	ManufacturerURI	Device Class	Product Code	Library Name	refURI	MIMEType	Validation
3	Values	DHBW	Server	www.aml.com	Computer	00256	"AutomationMLComponentBaseICL"	001	.png	Valid
	Default	-					>> "2DReference{Class:	000	.jpg	
	Units	-					ExternalDataReference}"	digits	Picture	

# 11.3.2 Testcase <TC-003-002> (Open device, delete interfaces)

Testc	ase ID	TC-003-002				
Testc	ase Name	Open device, delete in	terfaces			
ReqI	D.	LF30				
Descr	iption	This testcase verifies t device.	hat interfaces can be deleted from a			
Test S	Steps					
Step	Action		Expected Result			
1	Select the "File" dr "open".	opdown and click on	The explorer opens, and the file can be chosen.			
	Choose the test fil and click "open"	e from TD-003-002	"Vendor Name" and "Device Name" gets filled. The Name of the file will be displayed in the top right corner. All generic data, interfaces and attachments will be accessible over their tabs.			
	Click on the "Interf top navbar.	faces" tab below the	The Interfaces view opens.			
	Repeat the following (Data from TD-003)	•	r each entry listed in "Delete Interface"			
		e in the "Interfaces" ed in "Delete Interface" 3-002)	The interface gets selected in the "Interfaces" table			
	Press the "Delete" corner of the table	button in the top right .	The interface gets deleted			
	Select the "File" dr "save".	opdown and click on	A dropdown of the explorer opens, and the name of the file can be chosen.			
	Enter a name and	click "save".	A popup opens and informs about the correct creation and the path of the file. If the name already the explorer will ask for confirmation of the saving.			
	Confirm the messa	age.	The popup closes.			
	Open the file in Auverify that all data		The file gets opened and under Attributes all data can be found.			

Test o	data	TD-003-002		
Data set	File		Delete Interface	Validation
1	DHBW_Tes	tfile_05.amlx	Order	Valid
			2DReference	

#### 11.4Test suite <TS-004 Attachments>

#### 11.4.1 Testcase <TC-004-001> (Create device with attachments)

Testc	ase ID	TC-004-001			
Testc	ase Name	Create device with atta	achments		
ReqID. LF40					
Desci	ription	This testcase verifies t created and saved.	hat a device with attachments can be		
Test \$	Steps				
Step	Action		Expected Result		
1	Select the "File" di "new".	opdown and click on	A new empty Modelling Wizard window opens.		
2		e" and "Device Name" with data from TD-	Data is entered.		
	Fill the red marked "Attributes" table a screen with data for	at the bottom of the	Data is entered.		
	Click on the "Attactop navbar.	hments" tab below the	The attachment view opens.		
	Click on the "Add" left corner.	button in the upper	A dropdown list opens.		
	Choose the "Drope 004-001).	down" (Data from TD-	The name gets added to the two text fields underneath.		
	Click "Select File"	button	An explorer opens.		
	Search the test Fil 001) and click ope	e (Data from TD-004- n	The "Element Name" and the "File Path" in the "Attachable Information" table get filled with the test data.		
	Click on the "Add" left corner.	button in the upper	A dropdown list opens.		
	Choose the "Dropdown2" (Data from TD-004-001).		The name gets added to the two text fields underneath.		
		ath" (Data from TD- ext field besides the	The path is pasted.		
	Click "Add Path" b	utton	The "Element Name" and the "File Path" in the "Attachable Information" table get filled with the test data.		

Select the "File" dropdown and click on "save".	A dropdown of the explorer opens, and the name of the file can be chosen.
Enter a name and click "save".	A popup opens and informs about the correct creation and the path of the file. If the name already the explorer will ask for confirmation of the saving.
Confirm the message.	The popup closes.
Open the file in AutomationML and verify that all data is saved.	The file gets opened and under Attributes all data can be found.

Test data			TD-004-001								
Data set		Vendor Name	Device Name		Device Class	Product Code	Dropdown	Test File	Dropdown2	Test Path	Validation
1	Values	DHBW	Server	www.aml.com	Computer	00256	Certificate	DHBW.pdf	-	-	Valid
Def	Default	-									
	Units	-									
2	Values	DHBW	Server	www.aml.com	Computer	00256	Component	DHBW.png	Component Picture	"https://upload.wikimedia.org/wik ipedia/de/thumb/1/1d/DHBW- Logo.svg/2000px-DHBW- Logo.svg.png"	Valid
	Default	-									
	Units	-									
3	Values	DHBW	Server	www.aml.com	Computer	00256		-	ShortGuide	"https://docplayer.net/19663746- C-to-c-a-somewhat-short- guide.html"	Valid
	Default	-									
	Units	-									

# 11.4.2 Testcase <TC-004-002> (Open device, delete Attachments)

Testcase ID		TC-004-002				
Testc	ase Name	Open device, delete interfaces				
ReqI	D.	LF40				
Descr	ription	This testcase verifies that interfaces can be deleted from a device.				
Test S	Steps					
Step	Action		Expected Result			
1	Select the "File" di "open".	opdown and click on	The explorer opens, and the file can be chosen.			
	Choose the test fil and click "open"	e from TD-004-002	"Vendor Name" and "Device Name" gets filled. The Name of the file will be displayed in the top right corner. All generic data, interfaces and attachments will be accessible over their tabs.			
	Click on the "Attactop navbar.	chments" tab below the	The attachment view opens.			
	Repeat the followi (Data from TD-004		r each entry listed in "Delete Attachments"			
	Information" table,	e in the "Attachables which is listed in hts" (Data from TD-	The interface gets selected in the "Attachables Information" table  The attachment gets deleted			
	Press the "Delete" corner of the table	button in the top right				
	Select the "File" di "save".	opdown and click on	A dropdown of the explorer opens, and the name of the file can be chosen.			
	Enter a name and	click "save".	A popup opens and informs about the correct creation and the path of the file. If the name already the explorer will ask for confirmation of the saving.			
	Confirm the messa	age.	The popup closes.			
	Open the file in Au verify that all data		The file gets opened and under Attributes all data can be found.			

Test data		TD-004-002					
Data set	File		Delete Attachment	Validation			
1	DHBW_Tes	tfile_06.amlx	ComponentIcon	Valid			
			ShortGuide				