System Test Plan

(Systemtest Plan)

(TINF18C, SWE I Praxisprojekt 2019/2020)

Project: DD2AML Converter

Customer: Rentschler & Ewertz

Rotebühlplatz 41 70178 Stuttgart

Supplier: Team 3 – by Antonia Wermerkirch

(Nora Baitinger, Antonia Wermerskirch, Carl Beese, Lara Mack, Bastiane Storz)

Rotebühlplatz 41 70178 Stuttgart

Version	Date	Author	Comment
0.1	07.09.2018		created
0.2	03.04.2020	Wermerskirch	First draft
0.3	15.04.2020	Wermerskirch	Second draft
0.4	16.04.2020	Wermerskirch	Changes after Review Updated Features and Test Equipment
0.5	04.05.2020	Wermerskirch	Added Test Cases
1.0	09.05.2020	Wermerskirch	Finalization

Contents

1.	SCOPE	3
2.	DEFINITIONS	3
3.	PRODUCT NAMES AND ATTRIBUTES	3
4.	FEATURES	3
5.	TEST PREPARATION STRATEGY	4
6.	TEST EXECUTION STRATEGY	4
7.	TEST EQUIPMENT	5
8.	TEST SCHEDULE AND BUDGET	5
9.	TEST PLANNING	5
10.	REFERENCES / STANDARDS	5
11.	APPENDIX: TESTCASES	6
1	1.1. Testsuite <ts-001 conversion="" library=""></ts-001>	6
	11.1.1. <tc-001-001> (File Validation with valid input file)</tc-001-001>	
	11.1.2. <tc-001-001> (File Validation with invalid input file)</tc-001-001>	
1	1.2. TESTSUITE <ts-001 conversion="" library=""></ts-001>	
	11.2.1. <tc-002-001> (View CLI help text)</tc-002-001>	8
	11.2.2. <tc-002-002> (Converting without output flag)</tc-002-002>	
1	1.3. TESTSUITE <ts-003 gui=""></ts-003>	
	11.3.1. <tc-003-001> (GUI Input field verification)</tc-003-001>	. 10
	11.3.2. <tc-003-002> (GUI Input file selection via file explorer)</tc-003-002>	. 10
	11.3.3. <tc-003-003> (GUI Input file selection via drag and drop)</tc-003-003>	. 11
	11.3.4. <tc-003-004> (GUI Output file path generation)</tc-003-004>	. 11

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

MC Multicast

CLI Command Line Interface

GUI Graphical User Interfac

3. Product Names and Attributes

The following test objects must be verified:

RefId.	Product Number	Product Name	Product Description
1	Build v1.0	DD2AML Conversion	Library which is responsible for the conversion
		Library	to AML
2	Build v1.0	DD2AML CLI and GUI	Command Line Interface and Graphical User In-
			terface for conversion

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: Format analy-	Checks which file format was se-	Α	TS-001: Conversion Library
sis	lected		
LF20: Input valida-	Checks whether input file can be	Α	TS-001: Conversion Library
tion	serialized		
LF30: Conversion	 Converting an IODD file to 	Α	TS-001: Conversion Library
	AML		
	 Converting a CSP+ file to 	Α	
	AML		
LF40: Compressor	Creates the AMLX package	В	TS-001: Conversion Library



LF50: File conver-	- Converts a file to an AML	В	TS-001: Conversion Library
sion library	string		
	 Converts a file to an AMLX 	Α	
	package		
LF60: File conver-	Conversion using a CLI	Α	TS-002: CLI
sion command line			
LF70: File conver-	Conversion using a GUI	Α	TS-003: GUI
sion GUI			
LF80: Error handling	Provides understandable error	В	TS-001: Conversion Library
	messages to the user		

5. Test Preparation Strategy

The creation of tests will be application case-based. Three main application cases can be identified, the conversion library, the CLI, and the GUI.

The Conversion Library contains the main functions of the converter. The correct conversion of an IODD file and a CSP+ file must be tested. The conversion can only be triggered by using the provided interfaces. The functionality of the library is therefore tested particularly using the CLI, which the library uses for the conversion.

The CLI is another main application case. It is used to pass arguments like the file path of the input file and optionally the output path to the application to start the conversion. As there are several flags that can be passed to the command line tool, the equivalence class method will be used to reduce the number of tests.

The GUI is the last main application case. Unlike the CLI, the Gui provides input fields in which the respective file path is inserted. These fields must be checked.

6. Test Execution Strategy

Since it is a further development 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) Command Line Interface
- 2) Conversion Library
- 3) Graphical User Interface

Since the CLI is needed for the conversion so that the conversion library can be tested and used, the CLI is tested first.

To verify that the conversion of an IODD or CSP+ file to an AML file works correctly, which is the main function of the program, it is tested next.

In the end, the GUI is tested.



7. Test Equipment

The following equipment must be available for testing:

- A computer with Windows 7 or higher
- Installed AutomationML Editor (Download here)
- The DD2AML software

8. Test Schedule and Budget

Testing	8 d	Fre 24.04.20	Die 05.05.20	
Systemtestplan (STP)	3 d	Fre 24.04.20	Die 28.04.20	Antonia Wermerskirch
Modultests (Unit Tests)	5 d	Die 28.04.20	Mon 04.05.20	
Converter	4 d	Die 28.04.20	Fre 01.05.20	Antonia Wermerskirch
CLI	2 d	Fre 01.05.20	Mon 04.05.20	Lara Mack
GUI	1 d	Mon 04.05.20	Mon 04.05.20	Bastiane Storz
Systemtestreport (STR)	1 d	Die 05.05.20	Die 05.05.20	Antonia Wermerskirch

The testing of the CLI begins as soon as the CLI 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 installer of 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	Conversion Library	Antonia	Bastiane	Antonia Wermers-
		Wermerskirch	Storz	kirch
TS-002	Command Line Interface	Antonia	Bastiane	Antonia Wermers-
		Wermerskirch	Storz	kirch
TS-003	Graphical User Interface	Antonia	Bastiane	Antonia Wermers-
		Wermerskirch	Storz	kirch

10. References / Standards

[1] SRS TINF18C DD2AML

11. Appendix: Testcases

11.1. Testsuite <TS-001 Conversion Library>

<TC-001-001> (File Validation with valid input file) 11.1.1.

Testcase	e ID:	D: TC-001-001				
Testcase		File Validation with valid Input file				
Name:						
ReqID:		LF20, LF10, LF30, LF40, LF50				
Description: The test case verifies that it recogni			es if a valid file has been selected.			
		7.16.				
-		Test Ste				
Step	Action		Expected result			
1		the DD2AML tool and open the CLI by	The DD2AML tool is installed on the system.			
	typing	cmd in the windows search.	The CLI is open.			
2	Select a	a valid input file for the validation, for	The validation is executed successfully, and the			
	examp	le:	conversion is completed correctly without er-			
	dd2am	I –input /filePathTo/Balluff-	ror message.			
	BNI_IO	L_355_S02_Z013-20170315-				
	IODD1.	1.xml				
3	Then o	pen the logs of the CLI. These can be	After replacing the USERNAME tag with the			
	found (under:	real username, the CLI folder with all logs			
	C:\Use	rs\USERNAME\AppData\Lo-	opens. The most recent log is opened.			
	cal\DD	2AML\Logs\CLI	,			
4	Find th	ne log message that shows that the	The log message "DD file was deserialized cor-			
	file wa	s successfully deserialized. It can be	rectly." should be found approximately in the			
	found a	at the beginning of the log file.	fourth line of the log.			
		<u> </u>	<u> </u>			

Testdata:		TD-001-001			
Dataset	File		Validation	Permission Input	Permission Output
1	Ва	lluff-			
	BNI_IOL_355_S02_Z013- 20170315-IODD1.1.xml		valid	given	given

11.1.2. <TC-001-001> (File Validation with invalid input file)

Testcase	se ID: TC-001-001					
Testcase	•	File Validation with invalid input file				
Name:						
ReqID:		LF20, LF80				
Descript	The test case verifies that errors are detected during the validation of the input f and a corresponding error message is displayed with a description of the error a line details in the log.					
		Test Ste	ps			
Step	Action		Expected result			
1		the DD2AML tool and open the CLI by	The DD2AML tool is installed on the system.			
	typing	cmd in the windows search.	The CLI is open.			
2		a valid input file for the validation, for	The conversion is aborted after the failed vali-			
	examp		dation.			
		I —input /filePathTo/BrokenBalluff-				
	_	L_355_S02_Z013-20170315-				
3	IODD1		After realizing the LICEDNIANAS to a with the			
3	found	pen the logs of the CLI. These can be	After replacing the USERNAME tag with the real username, the CLI folder with all logs			
		rs\USERNAME\AppData\Lo-	opens. The most recent log is open.			
		2AML\Logs\CLI	opens. The most recent log is open.			
4		t the first error message in the logs.	The error message can be found approximately			
		5 5	in the 5th line. Detailed information about the			
			error, as well as line details are given.			

Testdata:		TD-001-002				
Dataset	File		Validation	Permission Input	Permission Output	
1	BN	okenBalluf- I_IOL_355_S02_Z013- 170315-IODD1.1.xml	invalid	given	given	

11.2. Testsuite <TS-001 Conversion Library>

11.2.1. <TC-002-001> (View CLI help text)

Testcase	e ID:	TC-001-002		
Testcase	е	View CLI help text		
Name:				
ReqID:	:	LF60		
Descript	tion:	The test case verifies that the converter displays all possible functions as help text as soon as the passed argument contains "help". All other passed arguments are ignored.		
		Test Ste	ps	
Step	Action		Expected result	
1	Install	the DD2AML tool and open the CLI by	The DD2AML tool is installed on the system.	
	typing	cmd in the windows search.	The CLI is open.	
2	Run the DD2AML CLI with valid arguments		Regardless of the other valid arguments, only "-	
	and use the help flag.		-help" is executed and a help text is displayed,	
			showing all possible functions.	

Testdata:		TD-002-002	TD-002-002				
Dataset	File		Validation	Permission Input	Permission Output		
1	Balluff-						
	BN	I_IOL_355_S02_Z013-	valid	given	given		
	20	170315-IODD1.1.xml					
2	0x1099_BNI CIE-508-105-		valid	givon	givon		
	Z0:	15_2.0_en.cspp	vallu	given	given		
3	GS	DMLV2.33.xml	valid	given	given		

11.2.2. <TC-002-002> (Converting without output flag)

Testcase	e ID:	TC-001-002			
Testcase Converting without output flag					
Name:					
ReqID:		LF60			
Descript	The test case verifies that a conversion is also possible without a given output pat				
	Test Steps				
Step	Action		Expected result		
1		the DD2AML tool and open the CLI by cmd in the windows search.	The DD2AML tool is installed on the system. The CLI is open.		
2	Run the DD2AML CLI with valid input flag, for example: dd2aml —input /filePathTo/Balluff-BNI_IOL_355_S02_Z013-20170315-IODD1.1.xml		The conversion is executed successfully. Since no output path is given, the output file is saved in the file path of the input file.		
			1		

Testdata:		TD-002-002				
Dataset	File	9	Validation	Permission Input	Permission Output	
1	Balluff-					
	BN	I_IOL_355_S02_Z013-	valid	given	given	
	20	170315-IODD1.1.xml				
2	0x2	1099_BNI CIE-508-105-	valid	givon	given	
	Z0:	15_2.0_en.cspp	valiu	given	giveii	
3	GS	DMLV2.33.xml	valid	given	given	

11.3. Testsuite <TS-003 GUI>

11.3.1. <TC-003-001> (GUI Input field verification)

Testcas	e ID:	TC-003-001			
Testcas	estcase GUI Input field verification				
Name:	Name:				
ReqID:	:	LF70			
Descrip	tion:	Run converter via a graphical user interface with an empty Input field. The test case ensures that a conversion is not possible without an input file.			
		Test Ste	ps		
Step	Action		Expected result		
1	Install	the DD2AML Software and open the	The software is installed and the GUI window		
	GUI.		opens.		
2	Try to start the conversion by pressing the		Conversion not possible, because "Convert"		
	"Conve	ert" button at the bottom centre.	button stays deactivated.		

Testdata:		TD-003-001					
Dataset	Inp	out File	Validation	Permission Input	Permission Output	Output File	

11.3.2. <TC-003-002> (GUI Input file selection via file explorer)

Testcas	e ID:	TC-003-002	
Testcase GUI Input file selection via file explorer			er
Name:			
ReqID	:	LF70	
Description: The test case verifies that only the permitted file formats can be selected as in file explorer. Permitted file formats: .xml and .cspp			·
		Test Ste	ps
Step	Action		Expected result
1	Install	the DD2AML Software and open the	The software is installed and the GUI window
	GUI.		opens.
2	Click or	n the "" button at the end of the in- tt field.	The file explorer opens in a new window.
3		n "Files" in the lower right corner di-	A drop-down menu opens showing that only
	cel	above the buttons for open and can-	file suffix with .xml or .cspp are allowed.



Testdata:		TD-003-002				
Dataset	Inp	ut File	Validation	Permission Input	Permission Output	Output File

11.3.3. <TC-003-003> (GUI Input file selection via drag and drop)

Testcase	e ID:	TC-003-003		
Testcase	2	GUI Input file selection via drag and o	drop	
Name:	e:			
ReqID:		LF70		
Descript	The test case verifies that only the permitted file formats can be selected as input drag and drop Permitted file formats: .xml and .cspp			
		Test Ste	ps	
Step	Action		Expected result	
1	Install	the DD2AML Software and open the	The software is installed and the GUI window	
	GUI.		opens.	
2	Open t	the file explorer and select any file.	If the selected file has a valid file suffix, its ab-	
	Drag the selected file and drop it into the		solute file path will appear in the input field. If	
	GUI input text field.		it has an invalid suffix, it is not possible to drop	
			the file into the input field.	

Testdata:		TD-003-003				
Dataset	Inp	out File	Validation	Permission Input	Permission Output	Output File

<TC-003-004> (GUI Output file path generation) 11.3.4.

Testcase	e ID:	ID: TC-003-004		
Testcase	Testcase GUI Output file path generation			
Name:				
ReqID:		LF70		
Description: The test case verifies whether an output file is input. This output file should no longer have the name.				
		Test Ste	ps	
Step	Step Action		Expected result	
1	Install the DD2AML Software and open the		The software is installed and the GUI window	
	GUI.		opens.	



2	Select a valid file of IODD, CSP+ or GSD for-	As soon as the file including file path is in the
	mat in the Input text box.	input field, an output file is suggested for the
		same directory. The output file has the suf-
		fix .amlx and does not have the file format of
		the input file in its name.

Testdata:		TD-003-004		
Dataset	Input File		Output File	
1	.\B	alluff-BNI_IOL_355_S02_Z013-	.\Balluff-BNI_IOL_355_S02_Z013-20170315.amlx	
	20	170315-IODD1.1.xml		
2	. \0	0x1099_BNI CIE-508-105-	.\0x1099_BNI CIE-508-105-Z015_2.0_en.amlx	
	Z015_2.0_en.cspp			
4	.\GSDML-V2.33.xml		.\V2.33.amlx	