System Test Report

(Systemtestbericht)

(TINF18C, SWE I Praxisprojekt 2019/2020)

Project: DD2AML Converter

Customer: Rentschler & Ewertz

Rotebühlplatz 41 70178 Stuttgart

Supplier: Team 3 – by Antonia Wermerskirch

(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	04.05.2020	Wermerskirch	First draft
0.3	04.05.2020	Wermerskirch	Test Results for GUI added
1.0	09.05.2020	Wermerskirch	Finalization

Contents

1.	Sco	ope	3
2.	De	efinitions	3
3.	Te	st Objects	3
4.	Te	st Equipment	3
5.	Re	sults of Testsuite <ts-001: conversion="" library=""></ts-001:>	4
	5.1.	Results of <tc-001-001> (File Validation with valid input file)</tc-001-001>	4
	5.2.	Results of <tc-001-002> (File Validation with invalid input file)</tc-001-002>	5
6.	Re	sults of Testsuite <ts-002: command="" interface="" line=""></ts-002:>	6
	6.1.	Results of <tc-002-001> (View CLI help text)</tc-002-001>	6
	6.2.	Results of <tc-002-002> (Converting without output flag)</tc-002-002>	6
7.	Re	sults of Testsuite <ts-003: graphical="" interface="" user=""></ts-003:>	8
	7.1.	Results of <tc-003-001> (GUI Input field verification)</tc-003-001>	8
	7.2.	Results of <tc-003-002> (GUI Input file selection via file explorer)</tc-003-002>	8
	7.3.	Results of <tc-003-003> (GUI Input file selection via file explorer)</tc-003-003>	9
	7.4.	Results of <tc-003-004> (GUI Output file path generation)</tc-003-004>	10
8.	Re	ferences/Standards	10

1. Scope

The TCS / TRP (Test Case Specification / Test Report) describes the environment, the preconditions and the actions of a test performed or to be performed. If the test was performed, the results are given. Test Case Specification / Test Reports are referenced by System Integration Plans/Reports (SIP/SIR), by System Test Plans/Reports (STP/STR) and by System Validation Plans/Reports (SVP/SVR).

2. Definitions

TC TestcaseTS TestsuiteMC Multicast

CLI Command Line InterfaceGUI Graphical User Interfac

3. Test Objects

RefId.	Test Object Name	product-number, serial-number, modification status
1	DD2AML Conversion Library	Build v1.0 beta
2	DD2AML CLI and GUI	Build v1.0 beta

4. Test Equipment

The following equipment must be available for testing:

- A computer with Windows 7 or higher
- Installed AutomationML Editor (<u>Download here</u>)
- Installed DD2AML software

5. Results of Testsuite <TS-001: Conversion Library>

5.1. Results of <TC-001-001> (File Validation with valid input file)

Testca	se ID:	TC-001-001				
Testca	se Name:	File Validati	ion with valid input file			
ReqII	D:	LF20, LF10,	LF30, LF40, LF50, LF100			
Test So	etup:	The Balluff-	BNI_IOL_355_S02_Z013-20170315-IO	DD1.1.xml is used as test file.		
			Test Steps			
Step	Action		Expected result	Actual Result		
1	Install the DI	D2AML tool	The DD2AML tool is installed on the	The DD2AML tool is installed		
_	and open the		system. The CLI is open.	on the system. The CLI is		
	ing cmd in th		,	open.		
	search.					
2	Select a valid	d input file	The validation is executed success-	The conversion is completed		
	for the valida		fully, and the conversion is com-	successfully and the AMLX		
	ample:		pleted correctly without error mes-	file can be opened.		
	dd2aml	–input	sage.			
	/filePathTo/E	Balluff-				
	BNI_IOL_355					
	-20170315-IC	DDD1.1.xml				
	-v 2					
	Then open t	_	After replacing the USERNAME tag	After navigating to the CLI log		
	the CLI. The		with the real username, the CLI	folder, the latest log can be		
3	found under:		folder with all logs opens. The most	opened.		
	C:\Users\USERNAME\		recent log is opened.			
	AppData\Local\ DD2AML\Logs\CLI					
	Find the lo		The log message "DD file was dese-	An INFO log message with the		
	that shows t	-	rialized correctly." should be found	text "DD file was deserialized		
_	was success		approximately in the 5th line of the	correctly." could be found in		
4	rialized. It ca	•	log.	the 5th line.		
	at the begin	ning of the				
	log file.					
Tester	:	Antonia We				
Date:		09.05.2020				
Testca	se Result:			PASS		



5.2. Results of <TC-001-002> (File Validation with invalid input file)

Testcase ID:		TC-001-002				
	se Name:		with valid input file			
ReqII		LF20, LF80, LF1	·			
Test Se			I_IOL_355_S02_Z013-20170315-IO	DD1.1.xml is used as test file.		
			Test Steps			
Step	Action		Expected result	Actual Result		
		2AML tool and	The DD2AML tool is installed on	The DD2AML tool is installed		
1	•	by typing cmd	the system. The CLI is open.	on the system. The CLI is		
	in the window			open.		
		d input file for	The conversion is aborted after	The conversion is terminated		
		n, for example:	the failed validation.	with an error message.		
2	dd2aml	–input				
_		BrokenBalluff-				
	BNI_IOL_355					
		DD1.1.xml -v 2				
	·	he logs of the	After replacing the USERNAME	After navigating to the CLI log		
		n be found un-	tag with the real username, the	folder, the latest log can be		
	der:	C:\Us-	CLI folder with all logs opens.	opened.		
3	ers\USERNAN	ΛΕ∖Ap-	The most recent log is opened.			
	pData\Lo-					
	cal\DD2AML\Logs\CLI					
	Look at the f	irst error mes-	The error message can be found	The error message was found		
	sage in the lo		approximately in the 5th line.	in the 5th line. In the test case		
	sage in the io	gs.	Detailed information about the	it contains the following: The		
4			error, as well as line details are	'Feature' start tag on line 31		
4			given.	position 8 does not match the		
			given.	end tag of 'Features'. Line 33,		
				position 9.		
				posicion 3.		
Tester	:	Antonia Werm	erskirch			
Date:		09.05.2020				
Testca	se Result:	_		PASS		

6. Results of Testsuite <TS-002: Command Line Interface>

6.1. Results of <TC-002-001> (View CLI help text)

Testca	se ID:	TC-002-002						
Testca	se Name:	View CLI help text						
ReqII	D:	LF60						
Test Se	etup:	The Ball	uff-BNI_IOL_355_S02_Z013-20170315-IO	DD1.1.xml is used as test file.				
	_		Test Steps					
Step	Action		Expected result	Actual Result				
1	Install the D	DD2AML	The DD2AML tool is installed on the	The DD2AML tool is installed				
	tool and oper	n the CLI	system. The CLI is open.	on the system. The CLI is				
	by typing cm	d in the		open.				
windows search.								
2	Run the DD2	AML CLI	Regardless of the other valid argu-	As long ashelp is included in				
	with valid arg	guments	ments, only "help" is executed and a	the transfer parameters, the				
	and use the h	elp flag.	help text is displayed, showing all pos-	help text is displayed, which				
			sible functions.	gives information about all				
				possible transfer parameters.				
Tester: Antonia Wermerskirch								
Date:		04.05.20	020					
Testca	se Result:			PASS				

6.2. Results of <TC-002-002> (Converting without output flag)

Testcase ID: TC-002-			002	
Testcase Name: Converting without output flag				
ReqII	D:	LF60		
Test So	etup:	The Ball	uff-BNI_IOL_355_S02_Z013-20170315-IO	DD1.1.xml is used as test file.
			Test Steps	
Step	Action		Expected result	Actual Result
1	Install the D	DD2AML	The DD2AML tool is installed on the	The DD2AML tool is installed
	tool and oper	n the CLI	system. The CLI is open.	on the system. The CLI is
	by typing cm	d in the		open.
windows search.		rch.		
2 Run the DD2AML CLI		AML CLI	The conversion is executed success-	The output file will be saved
with valid input flag,		out flag,	fully. Since no output path is given, the	in the input directory without
	for example:		output file is saved in the file path of	further inquiry. If an output
			the input file.	



/file BNI_ 013-	dd2aml —input /filePathTo/Balluff- BNI_IOL_355_S02_Z 013-20170315- IODD1.1.xml -v 2			file with the same name already exists, the system will first ask whether it is allowed to overwrite it.
Tester:		Antonia	Wermerskirch	
Date: 04.05.20				
Testcase Result:			PASS	

7. Results of Testsuite <TS-003: Graphical User Interface>

7.1. Results of <TC-003-001> (GUI Input field verification)

Testca	Testcase ID: TC-003-001						
Testca	se Name:	GUI Input field verification					
ReqII	D:	LF70, LF	90				
Test So	etup:		ne DD2AML software should be downloaded and ready to run the setup for stallation.				
			Test Steps				
Step	Action		Expected result	Actual Result			
1	Install the DD2AML Software and open the GUI.		The software is installed and the GUI window opens.	With installed DD2AML Software the GUI window opens.			
2	Try to start the conversion by pressing the "Convert" button at the bottom centre.		Conversion not possible, because "Convert" button stays deactivated.	It is not possible to start the conversation by clicking "Convert" while the input field is empty.			
		A . 1	NAZA A A A A A A A A A A A A A A A A A A				
			Antonia Wermerskirch				
			04.05.2020				
Testca	se Result:			PASS			

7.2. Results of <TC-003-002> (GUI Input file selection via file explorer)

Testcase ID: TC-003-002							
Testca	se Name:	e: GUI Input file selection via file explorer					
ReqII	eqID: LF70, LF90						
Test Se	etup:	The DD installat	2AML software should be downloaded a ion.	nd ready to run the setup for			
	Test Steps						
Step	Action		Expected result	Actual Result			
1	Install the [DD2AML	The software is installed and the GUI	With installed DD2AML Soft-			
	Software an	d open	window opens.	ware the GUI window opens.			
	the GUI.						
2	Click on the '	'" but-	The file explorer opens in a new win-				
	ton at the en	d of the	dow.				
input text field.		ld.					
3	Click on "Files" in the		A drop-down menu opens showing	The drop-down list shows			
	lower right co	orner di-	that only file suffix with .xml or .cspp	that only files with .xml or			
			are allowed.	.cspp as suffix are allowed. To			



rectly above the but- tons for open and cancel						exact, ml;*.cs _l	shows:	Files
Tester:	Antonia	Wermerskirch						
Date: 04.05.20		20						
Testcase Result:		_	•	_	•			PASS

7.3. Results of <TC-003-003> (GUI Input file selection via file explorer)

Testcase ID: TC-003-003						
Testca	se Name:	GUI Input file selection via drag and drop				
ReqII	D:	LF70, LF	90			
Test Setup:			e DD2AML software should be downloaded and ready to run the setup for tallation.			
			Test Steps			
Step	Action		Expected result	Actual Result		
1	Install the DD2AML Software and open the GUI.		The software is installed and the GUI window opens.	With installed DD2AML Software the GUI window opens.		
2			If the selected file has a valid file suffix, its absolute file path will appear in the input field. If it has an invalid suffix, it is not possible to drop the file into the input field.	If a suffix is allowed, the file can be placed in the input field, then the absolute file path of the file is in the input field. For each invalid suffix, the mouse pointer changes to a no-drop symbol, when the file is dragged into the input field and it is not possible to drop the file.		
T			Maria de la lación de lación de la lación de lación de la lación de laci			
Tester	:		Wermerskirch			
Date:		04.05.20	JZU			
restca	se Result:			PASS		

7.4. Results of <TC-003-004> (GUI Output file path generation)

Testcase ID:		TC-003-004		
Testcase Name:		GUI Output file path generation		
ReqID:		LF70, LF90		
Test Setup:		The DD2AML software should be downloaded and ready to run the setup for installation. Example files from GSD, IODD and CSP+ must be available.		
Test Steps				
Step	Action		Expected result	Actual Result
1	Install the DD2AML Software and open the GUI.		The software is installed and the GUI window opens.	With installed DD2AML Software the GUI window opens.
2	Select a valid file of IODD, CSP+ or GSD format in the Input text box.		As soon as the file including file path is in the input field, an output file is suggested for the same directory. The output file has the suffix .amlx and does not have the file format of the input file in its name.	For an IODD file, "-IODD1.1" is removed from the file name. For a CSP+ file, only the extension .cspp is replaced by .amlx. With the GSD file "GSD-" is removed from the name. The output file with the file path of the input file is displayed in the output text field.
Tester: A		Antonia Wermerskirch		
Date:		04.05.2020		
Testcase Result:				PASS

8. References/Standards

- [1] SRS TINF18C DD2AML
- [2] STP TINF18C DD2AML