IMAGE

DOCUMENT #: 119200-TPE-001 REV #: 00

TEST EXECUTION REPORT FOR TRACELINK LIFE SCIENCES CLOUD NEW RELEASE VALIDATION - PROD

Confidential, Not for Recirculation

DOCUMENT #: 119200-TPE-001 REV #: 00

POST EXECUTION APPROVALS:

An individual's review of the executed test suite consists of the following:

- Ensure the test scripts have been executed.
- Ensure that the documented evidence has been correctly produced for all applicable test steps.
- Ensure the exceptions/incidents have been documented to address test failures (if any).
- Confirm the output (Pass / Fail status) of the test based on documented evidence, if applicable.
- Completed by xLM Quality and Customer Quality who have sufficient knowledge to evaluate and verify the test execution.

REVIEW COMMENTS:				
Commented By	Comments			

IMAGE

TEST EXECUTION REPORT
FOR
TRACELINK LIFE SCIENCES CLOUD
NEW RELEASE VALIDATION - PROD

DOCUMENT #: 119200-TPE-001
REV #: 00

Nagesh Nama, Chief Quality Officer	Date
Approverd	Data
Approver1	Date
Annua 10	Data
Approver2	Date
	_
Approver3	Date
Approver4	Date

1. ENVIRONMENT DETAILS

1.1. AUTOMATION MODEL VERSION RELEASE DETAILS

Model Version	1.1
Model Name	Veloxis_TL_Operational_Verification
Approved By	Bhaskar Kende
Approval Date	October 6, 2018

1.2. TEST EXECUTION ENVIRONMENT DETAILS

TraceLink Life	Einstein 4 2018.4.5
Server Name	Ayodhya
Plugins used	Selenium,Service
Execution Start	2018-09-25 21:43:22 EDT
Login User ID	veloxis@continuousvalidation.com
Server IP	127.0.0.1
Login Status	Successful
Application URL	Selenium:https://app.tracelink.com
Browser	firefox

IMAGE	TEST EXECUTION REPORT FOR TRACELINK LIFE SCIENCES CLOUD NEW RELEASE VALIDATION - PROD	DOCUMENT #: 119200-TPE-001 REV #: 00
	NEW RELEASE VALIDATION - PROD	

Test Objective	
Test Acceptance	

TEST EXECUTION REPORT FOR TRACELINK LIFE SCIENCES CLOUD NEW RELEASE VALIDATION - PROD

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 0 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 0	PASS PASS
			System since and sentence for the senten
2	Executing the test number 0 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 0	PASS Company of the content of th
			The state of the s

Executing the test number 0 Step number : 3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 0	PASS Industry Industry
---	--	--

IMAGE

Test Objective	
Test Acceptance	

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 1 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 1	PASS
			Industry Indust
2	Executing the test number 1 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 1	PASS
			Industry System aroan System aroan Factory **ever intelligation-designed for the factory interest intelligation-designed fo

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 1	PASS System aircraft Syst
		The station with the state of t

Test Objective	
Test Acceptance	

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 2 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 2	PASS
			Industry System aircraft System aircra
2	Executing the test number 2 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 2	PASS
			Industry System aircraft Federate and Autority Tectory were intelligence and prediction production production production of the product

3	Executing the test number 2 Step number : 3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 2	PASS Industry
			Sollon Westly and a series and series are series and series are series and series and series and series are series are series and series are series and series are series are series are se

Test Objective	
Test Acceptance	

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 3 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 3	PASS
			Industry September 19 Septembe
2	Executing the test number 3 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 3	PASS
			Industry System Storage System Syste

3	Executing the test number 3 Step number : 3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 3	PASS Industry Ind
			Solution 4 was 19 to 19

Test Objective	
Test Acceptance	

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 4 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 4	PASS
			Industry Indust
2	Executing the test number 4 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 4	PASS
			To system at a function of the state of the

3	Executing the test number 4 Step number : 3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 4	PASS Industry
			SUIDING Valley 3 and sealed and a sealed and

Test Objective	
Test Acceptance	

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 5 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 5	PASS
			Industry Indust
2	Executing the test number 5 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 5	PASS
			Industry System aircal System aircal Factory were indisposing furtis against Factory were indicated in the individual against Fa

3	Executing the test number 5 Step number : 3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 5	PASS Industry Ind
			Software results and section a

Test Objective	
Test Acceptance	

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 6 Step number: 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 6	PASS
			Industry Indust
2	Executing the test number 6 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 6	PASS
			Industry System area Free processor And a state of a

Executing the test number 6 Step number : 3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 6	PASS Industry Ind
---	--	--

Test Objective	
Test Acceptance	

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 7 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 7	PASS Industry
2	Executing the test number 7 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 7	PASS PASS System aircal and another bull another bull and another bull and another bull and another bull another bull and another bull and another bull and another bull another bull and another bull and another bull and another bull another bull and another bull and another bull and another bull another bull and another bull and another bull another bull another bull and another bull and another bull another bull and another bull and another bull and another bull another bull another bull another bull and another bull and another bull another bull another bull and another bull another b

Executing the test number 7 Step number : 3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 7	PASS Company Company
---	--	---

Test Objective		
Test Acceptance		

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 8 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 8	PASS Industry
2	Executing the test number 8 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 8	PASS Industry Ind

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 8	PASS Control Control
		the state of the s

Test Objective		
Test Acceptance		

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 9 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 9	PASS
			Industry Indust
2	Executing the test number 9 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 9	PASS
			Industry Indust

3	Executing the test number 9 Step number : 3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 9	PASS Industry System aircel Factory reset intigligation Factory reset intigration Facto
			and the control of th

Test Objective	
Test Acceptance	

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Executing the test number 10 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 10	PASS
			System aircraft affective of the control of the con
2	Executing the test number 10 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 10	PASS Industry

Executing the test number 10 Step number : 3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 10	PASS
		Months industry
		System area funded by the state of the state