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			

		TEST EXECUTION REPORT FOR TRACELINK LIFE SCIENCES CLOUD NEW RELEASE VALIDATION - PROD	DOCUMENT #: 119200-TPE-001 REV #: 00
Nagesh Nama, Chief Quality Officer	X LM	 Date	
Bhaskar Kende, Chief Technology Officer	Z XLM	Date	
Giridhar SamiReddy, Consultant	×LM	Date	
Shashank Beri Ravi, Consultant	Veloxis PHARMACEUTICALS	Date	
Client Approver, Quality Manager	Veloxis		

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

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

Test Objective	
Test Acceptance	

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 Industry Industry
2	Executing the test number 0 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 0	PASS Industry Industry

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 0	PASS
		industry and the second
		Person Advantage of the property of the person of the pers

Test Objective	
Test Acceptance	

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

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 1	PASS
		System aircal ai
		The state of the s

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 Indust
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 aloration Sy

SKIP, NORUN for test number 2	3		Result should be either of PASS, FAIL, SKIP, NORUN for test number 2	PASS Industry Industry
-------------------------------	---	--	--	--

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 Industry
2	Executing the test number 3 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 3	PASS Industry Industry

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 3	PASS
		industry in the second of the
		Taction of the control of the contro

Test Objective	
Test Acceptance	

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
1	Everyting the test number 4 Step number 1		PASS Industry Industry
2	Executing the test number 4 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 4	PASS Industry Industry

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

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 4	PASS
		System aircraft arcord training to the state of the state
		The state of the s

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 Ind
2	Executing the test number 5 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 5	PASS Industry

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 5	PASS
	ordir, restroit tot namber o	
		System aircraft factory street intelligence aircraft factory street aircraft factory
		Tolkion quality is a second of the property of

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 Ind
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 aircraft Industry System aircraft Industry System aircraft Industry

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 6	PASS
	ordin, ivercent for test number o	inology
		Industry System when detailed a support of the state of
		equipment 3 automatic control

Test Objective	
Test Acceptance	

STEP#	STEP DESCRIPTION	EXPECTED RESULT	ACTUAL RESULT
	Executing the test number 7 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 7	PASS System alora funding the first part of the
2	Executing the test number 7 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 7	PASS Industry Industry Industry Industrial Ind

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 7	PASS
		System around the state of the
		The state of the s

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 8 Step number : 1		PASS Industry 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 Industry

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 8	PASS
		System increase including the control state in the

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 9 Step number : 1	Result should be either of PASS, FAIL, SKIP, NORUN for test number 9	PASS System aloral and second processing the second processing th
2	Executing the test number 9 Step number : 2	Result should be either of PASS, FAIL, SKIP, NORUN for test number 9	PASS Industry

3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 9	PASS
	, , , , , , , , , , , , , , , , , , , ,	
		A TO System aircat aircat factory was intelligence aircat aircat aircat factory was intelligence aircat ai
		The state of the s

Test Objective	
Test Acceptance	

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

3	Executing the test number 10 Step number : 3	Result should be either of PASS, FAIL, SKIP, NORUN for test number 10	PASS Industry Ind
			A SUPERINCUS A STATE OF THE STA