Information

Name: Project frml24113

Description: Description of frml24113.

Version: 3.0

Date Created: 2022-01-13T09:53:55.514560

Git Commit: 1e84b5100e09d9b6c5ea1b6c2ccee8957391beec

Git Tag: ods-generated-v3.0-3.0-0b11-D

Git URL: https://bitbucket/scm/ofi2004/ofi2004-release.git

OpenShift Cluster API URL: https://openshift-sample

Created by Jenkins Job Name: ofi2004-cd/ofi2004-cd-release-master

Created by Jenkins Build Number: 666

Test Cases Plan for 'Project frml24113'

TABLE OF CONTENTS

- 1 DOCUMENT HISTORY
- 2 REVIEW, SCOPE AND INSTRUCTIONS OF TEST EXECUTION
- 3 TEST CASES
 - 3.1 INTEGRATION TEST CASES
 - 3.2 ACCEPTANCE TEST CASES

1 DOCUMENT HISTORY

Version	Date	Author	Change Reference
1	See Summary of electronic document or signature page of printout.		Initial document version.
2	See Summary of electronic document or signature page of printout.		Modifications for project version '2.0'.
3	See Summary of electronic document or signature page of printout. See Summary of electronic document or signature page of printout.		Modifications for project version '3.0'. The following requirements were removed: • FRML24113-174 The following requirements were changed: • FRML24113-268 was previously FRML24113-169 The following tests were removed: • FRML24113-175
4			Modifications for project version '4.0'. The following requirements were added: • FRML24113-273 The following tests were added: • FRML24113-274

		Modifications for project version '4.0'. This document version invalidates the changes done in document version '4'. The following requirements were added:			
5	See Summary of electronic document or signature page of printout.	 FRML24113-273 The following tests were added: FRML24113-274 			

The following table provides extra history of the document.

Version	Date	Author	Reference
	See summary of electronic document or signature page of printout.		

2 REVIEW, SCOPE AND INSTRUCTIONS OF TEST EXECUTION

The test will be executed as automated tests. The completeness and correctness of the scripts for the automated testing will be verified by code reviews during the development phase.

The test case plan will be approved for execution by the workflow / approvals in the electronic Document Management System (eDMS).

No manual tests will be managed by this document, therefore manual approvals / signatures on the test case plan / test case report are obsolete.

Successfully performed automated test do not require a formal test review. The executed test will be confirmed and approved by the workflow / approvals in the electronic Document Management System (eDMS).

As the test execution is fully automated, Jenkins (Technical Role) shall:

- Execute the code base test cases
- Record the test results and evidence after the execution and include them in the XUnit file
- Following Good Documentation Practices
- Mark the test cases as a "Fail" or a "Pass"
- · Stop the test execution if one of the test cases has failed
- Report back the test execution results to the Test Management Tool

3 TEST CASES

3.1 INTEGRATION TEST CASES

Test Cas	e Number:	FRML24113-274				
Test Obj	ective:	Test to Modify - Description - Modified				
Requirer	ment / Specification:	FRML24113-273				
Target E	nvironment:	D				
Prerequi	sites:	N/A				
Step	Instructions	Expected result	Actua	al result	Initials	/ Date
Test Cas	e result by Tester			Date:	Signature:	
Test Case: ☐ Pass ☐ Fail Comment (mandatory if failed):						

3.2 ACCEPTANCE TEST CASES

Test Ca	se Number:		FRML24113-170			
Test Objective:			Test MODIFIED - Description			
Requirement / Specification:			FRML24113-268			
Target Environment:			D			
Prerequisites:			N/A			
Step	Instructions	Exp	pected result / Evidence	Actual result In		Initials / Date
Test Case result by Tester				Date:	Signature:	
Test Case: ☐ Pass ☐ Fail Comment (mandatory if failed):						