

Information

Name:	Project ordgp: frontend
Description:	Description of ordgp.
Version:	WIP
Date Created:	2022-01-21T10:15:30
Git Commit:	46a05fce73c811e74f4f96d8f418daa4246ace09
Git Tag:	
Git URL:	http://bitbucket.odsbox.lan:7990/scm/ofi2004/ofi2004-frontend.git
OpenShift Cluster API URL:	https://openshift-sample
Created by Jenkins Job Name:	ordgp-cd/ordgp-releasemanager
Created by Jenkins Build Number:	666
Target environment:	dev

Software Development Testing Report for 'Project ordgp: frontend'

TABLE OF CONTENTS

- [1 INTRODUCTION](#)**
- [2 RESPONSIBILITIES](#)**
- [3 DEVELOPMENT TESTING RESULTS](#)**
 - [3.1 OVERVIEW OF UNIT TESTED MODULES](#)**
 - [3.2 OVERVIEW OF INTEGRATION TESTS](#)**
 - [3.3 OVERVIEW OF SYSTEM TESTS](#)**
 - [3.4 OVERVIEW OF TEST CASE DISCREPANCIES](#)**
- [4 CONCLUSION STATEMENT](#)**
- [5 DEFINITIONS AND ABBREVIATIONS](#)**
 - [5.1 DEFINITIONS](#)**
 - [5.2 ABBREVIATIONS](#)**
- [6 REFERENCE DOCUMENTS](#)**
- [7 DOCUMENT HISTORY](#)**
- [8 ATTACHMENTS](#)**
 - [8.1 XUNIT XML DOCUMENTS \(INCLUDING TEST EVIDENCE\)](#)**

1 INTRODUCTION

The purpose of the Development Test Summary Report is to document the structural and/or functional testing of Project ordgp: frontend that was conducted to verify the implementation of the design for each unit/module of the computer system, and the system functions as specified in the System and Software Design / Functional Specifications.

2 RESPONSIBILITIES

The Development Testing has been executed according to the roles and responsibilities defined in the Development Testing Plan.

3 DEVELOPMENT TESTING RESULTS

Please, see chapter ["8.1 xUnit XML Documents \(including Test Evidence\)"](#) to consult the exhaustive Development Testing Results.

3.1 OVERVIEW OF UNIT TESTED MODULES

No Unit test cases which mitigate or cover the corresponding Risks or System Requirements and are defined in Jira for this module.

Additional Unit Tests not defined in Jira and executed: 0

3.2 OVERVIEW OF INTEGRATION TESTS

N/A

3.3 OVERVIEW OF SYSTEM TESTS

N/A

3.4 OVERVIEW OF TEST CASE DISCREPANCIES

No discrepancies found.

4 CONCLUSION STATEMENT

Having completed the execution of the Development Tests for *Project ordgp: frontend* and assessed the activities and respective outcomes, which are documented above, the conclusion drawn is as follows:

Complete success, no discrepancies	It is determined that all steps of the Development Tests have been successfully executed and signature of this report verifies that the tests have been performed according to the plan. No discrepancies occurred.
------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5 DEFINITIONS AND ABBREVIATIONS

5.1 DEFINITIONS

Term	Definition
Jenkins	Build engine supplied by cloudbees - part of OpenDevStack (BI-IT-DEVSTACK)
xUnit	Unit testing framework, aggregaults across multiple languages

5.2 ABBREVIATIONS

Abbreviation	Meaning
ODS	OpenDevStack
EDP	Enterprise Development Platform

6 REFERENCE DOCUMENTS

- Combined Specification Document (version BI-IT-DEVSTACK / WIP-666-WIP)
- System and Software Design Specification including Source Code Review Plan (version BI-IT-DEVSTACK / WIP-666-WIP)
- Risk Assessment (version BI-IT-DEVSTACK / WIP-666-WIP)
- Software Development Testing Plan (version BI-IT-DEVSTACK / WIP-666-WIP)

N/A

7 DOCUMENT HISTORY

Version	Date	Author	Change Reference
1	See Summary of electronic document or signature page of printout.		Initial document version.

The following table provides extra history of the document.

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

8 ATTACHMENTS

8.1 XUNIT XML DOCUMENTS (INCLUDING TEST EVIDENCE)

This section provides the xUnit XML results, including any test evidence, of the execution of the system Project ordgp: frontend created by Jenkins Job Name ordgp-cd/ordgp-releasemanager and Jenkins Build Number 666.

N/A