#### **Stack Information**

Name: Project ordgp

Description: Description of ordgp.

Version: WIP

Date Created: 2022-01-21T10:15:30

Git Commit: 1e84b5100e09d9b6c5ea1b6c2ccee8957391beec

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

Git URL: https://bitbucket-dev.biscrum.com/scm/ordgp/ordgp-releasemanager

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

Created by Jenkins Job Name: ordgp-cd/ORDGP-releasemanager

Created by Jenkins Build Number: 666

# System and Software Design Specification incl. Source Code Review Plan for 'Project ordgp'

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## 1 INTRODUCTION

- 2 OVERVIEW
- 2.1 SYSTEM DESIGN OVERVIEW INCL. SYSTEM DIAGRAM
- 2.2 SOFTWARE DESIGN OVERVIEW
- 2.3 SOURCE CODE REVIEW OVERVIEW

N/A

## 3 SYSTEM DESIGN PROFILE AND SYSTEM DESCRIPTION

## 3.1 SYSTEM DESIGN PROFILE

The system has the following system design specifications:

SSDS#	Detailed Technical/Functional Specification	Traces To:
ORDGP-134	Suspendisse potenti. Cras ante quam, hendrerit vel massa quis, ultricies pellentesque mauris. Pellentesque eu odio dictum, luctus massa vitae, dignissim enim.	ORDGP- 125
ORDGP-135	Suspendisse potenti. Cras ante quam, hendrerit vel massa quis, ultricies pellentesque mauris. Pellentesque eu odio dictum, luctus massa vitae, dignissim enim.	ORDGP- 125
ORDGP-146	Engineering  Whiter gathern  Viller composers  Whiter submits  Strate  Project  Manager  Rejected  Rejected	ORDGP- 128

## 3.2 SYSTEM DESCRIPTION

## 3.2.1 Modules to be developed

The following modules (components) will be developed.

Name of module	Purpose
backend	myDescription-A
frontend	myDescription-A

## 3.2.2 Interfaces between Modules

Interface	Between Module	And Module	Purpose
Interface A	backend	frontend	

## 3.2.3 Interfaces to External Systems

Interface	Between Module	And External System	Purpose
BI-IF-	backend		

#### 3.2.4 System Diagram

< A system diagram to graphically represent the module and interface information should be included here. > - Only if different from the diagram in the 2.1 section

## 4 ARCHITECTURE OF THE SYSTEM

## **5 SYSTEM COMPONENTS**

#### 5.1 SYSTEM COMPONENTS LIST

This system is composed of the following components:

SSDS#	Type of Component	Identification (Config. Item)	Functionality/Purpose	Components Specifications (Section/Doc ID)
Technology-test	Automated tests	test	myDescription-A	see <u>Section 5.2</u>
Technology-backend	ODS Software Component	backend	myDescription-A	see <u>Section 5.2</u>
Technology-frontend	ODS Software Component	frontend	myDescription-A	see <u>Section 5.2</u>

#### 5.2 SYSTEM COMPONENTS SPECIFICATIONS

The installation comprises the following software-defined components, except where denoted otherwise:

SSDS #	Name of Software	Supplier	Version	Description of Functionality	References	Installed by ODS
Technology-test	test	mySupplier- A	myVersion-A	myDescription- A	myReferences-	false
Technology-backend	backend	mySupplier- A	WIP	myDescription- A	myReferences-	true
Technology-frontend	frontend	mySupplier- A	WIP	myDescription- A	myReferences-	true

## 5.3 UTILISATION OF EXISTING INFRASTRUCTURE SYSTEMS

Name of Infrastructure System	Documentation Reference
BI-IT-APPL-LOAD-BALANCING	
ITEMS doc ID 20108828	
BI-IT-AD	
ITEMS doc ID 20095172	
BI-RT-WINDOWSSERVER	
Infrastructure Release Design and Management ITEMS doc ID 20184916	

## 5.4 UTILISATION OF EXISTING INFRASTRUCTURE SERVICES

Name of Infrastructure Service	Documentation Reference
Monitoring	Standard Monitoring (Baseline Monitoring) on component level is sufficient System specific Monitoring Plan required ITEMS doc ID ?
Backup	Standard Backup on component level is sufficient System specific Backup Plan required ITEMS doc ID ? **
Restore & Recovery	Standard Restore & Recovery on component level is sufficient System specific Restore & Recovery Plan required ITEMS doc ID ?

#### **6 CONFIGURATIONS FOR ADDITIONAL ENVIRONMENTS**

#### 6.1 DEVELOPMENT ENVIRONMENT

N/A

#### 6.2 QA/TEST ENVIRONMENT

N/A

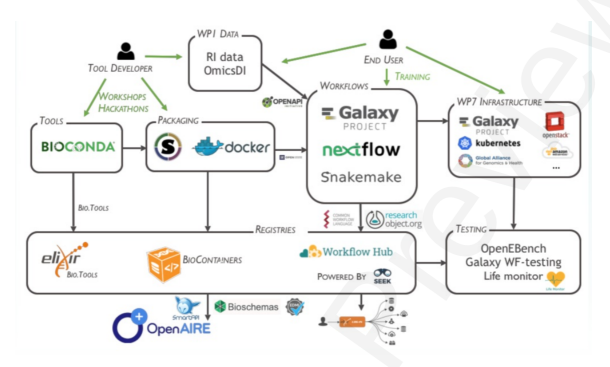
#### 6.3 TRAINING ENVIRONMENT

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## 7 ENVIRONMENTAL CONDITIONS

< Describe the environmental conditions required for the system. A reference to an existing qualified computer room may be given. The following conditions should be considered: e.g. temperature, humidity, power conditions, physical security, etc. >

## **8 SOFTWARE DESIGN PRINCIPLES**

## < The principles that may be included are:

- General layout rules for windows and reports
- Audit trail implementation
- Access control measures
- User administration
- Function key assignments
- Minimum requirements (resources) needed for the application to run properly, both hardware (e.g. storage space) as well as software (such as operating system, drivers).>

## 9 SYSTEM DATA

## 10 MODULE DESCRIPTION

This system contains the following modules (components) that are going to be developed.

## **BACKEND**

Component Name	Type of Module	Source code location	Version
backend	ODS Software Component	mySupplier-A	WIP

myDescription-A

## **FRONTEND**

Component Name	Type of Module	Source code location	Version
frontend	ODS Software Component	mySupplier-A	WIP

myDescription-A

## 11 MODULES TO BE REVIEWED

The following modules will be reviewed.

Name of module	Functionality	References to SSDS
backend	myDescription-A	see <u>Section 10</u>
frontend	myDescription-A	see <u>Section 10</u>

## 12 CODING REVIEW RESULTS

Detailed results of the coding review can be seen within the individual approved and merged Bitbucket Pull Requests in section 2.3.

## 13 DEFINITIONS AND ABBREVIATIONS

## 13.1 DEFINITIONS

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

## 13.2 ABBREVIATIONS

Abbreviation	Meaning
ODS	OpenDevStack
EDP	Enterprise Development Platform

## 14 REFERENCE DOCUMENTS

- Combined Specification Document (version BI-IT-DEVSTACK / WIP-666-WIP)
- Reference document 1
- Reference document 2

## 15 DOCUMENT HISTORY

Version	Date	Author	Change Reference	
1	of elec	of	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.		