

#### 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.git  
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'

### TABLE OF CONTENTS

- 1 [INTRODUCTION](#)
- 2 [OVERVIEW](#)
  - 2.1 [SYSTEM DESIGN OVERVIEW INCL. SYSTEM DIAGRAM](#)
  - 2.2 [SOFTWARE DESIGN OVERVIEW](#)
  - 2.3 [SOURCE CODE REVIEW OVERVIEW](#)
- 3 [SYSTEM DESIGN PROFILE AND SYSTEM DESCRIPTION](#)
  - 3.1 [SYSTEM DESIGN PROFILE](#)
  - 3.2 [SYSTEM DESCRIPTION](#)
- 4 [ARCHITECTURE OF THE SYSTEM](#)
- 5 [SYSTEM COMPONENTS](#)
  - 5.1 [SYSTEM COMPONENT LIST](#)
  - 5.2 [SYSTEM COMPONENT SPECIFICATIONS](#)
  - 5.3 [UTILISATION OF EXISTING INFRASTRUCTURE SYSTEMS](#)
  - 5.4 [UTILISATION OF EXISTING INFRASTRUCTURE SERVICES](#)
- 6 [CONFIGURATION FOR ADDITIONAL ENVIRONMENTS](#)
  - 6.1 [DEVELOPMENT ENVIRONMENT](#)
  - 6.2 [QA/TEST ENVIRONMENT](#)
  - 6.3 [TRAINING ENVIRONMENT](#)
- 7 [ENVIRONMENTAL CONDITIONS](#)
- 8 [SOFTWARE DESIGN PRINCIPLES](#)
- 9 [SYSTEM DATA](#)
- 10 [MODULE DESCRIPTION](#)
- 11 [MODULES TO BE REVIEWED](#)
- 12 [CODING REVIEW RESULTS](#)
- 13 [DEFINITIONS AND ABBREVIATIONS](#)
  - 13.1 [DEFINITIONS](#)
  - 13.2 [ABBREVIATIONS](#)

**14 [REFERENCE DOCUMENTS](#)**

**15 [DOCUMENT HISTORY](#)**

## 1 INTRODUCTION

## **2 OVERVIEW**

### **2.1 SYSTEM DESIGN OVERVIEW INCL. SYSTEM DIAGRAM**

### **2.2 SOFTWARE DESIGN OVERVIEW**

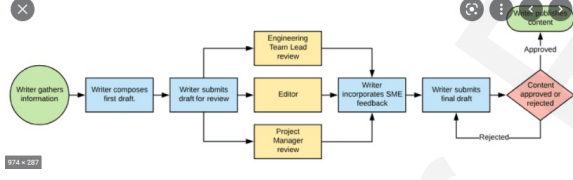
### **2.3 SOURCE CODE REVIEW OVERVIEW**

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		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 <a href="#">Section 5.2</a>
Technology-backend	ODS Software Component	backend	myDescription-A	see <a href="#">Section 5.2</a>
Technology-frontend	ODS Software Component	frontend	myDescription-A	see <a href="#">Section 5.2</a>

### 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-A	false
Technology-backend	backend	mySupplier-A	WIP	myDescription-A	myReferences-A	true
Technology-frontend	frontend	mySupplier-A	WIP	myDescription-A	myReferences-A	true

### 5.3 UTILISATION OF EXISTING INFRASTRUCTURE SYSTEMS



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

#### 5.4 UTILISATION OF EXISTING INFRASTRUCTURE SERVICES

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

## 6 CONFIGURATIONS FOR ADDITIONAL ENVIRONMENTS

### 6.1 DEVELOPMENT ENVIRONMENT

N/A

### 6.2 QA/TEST ENVIRONMENT

N/A

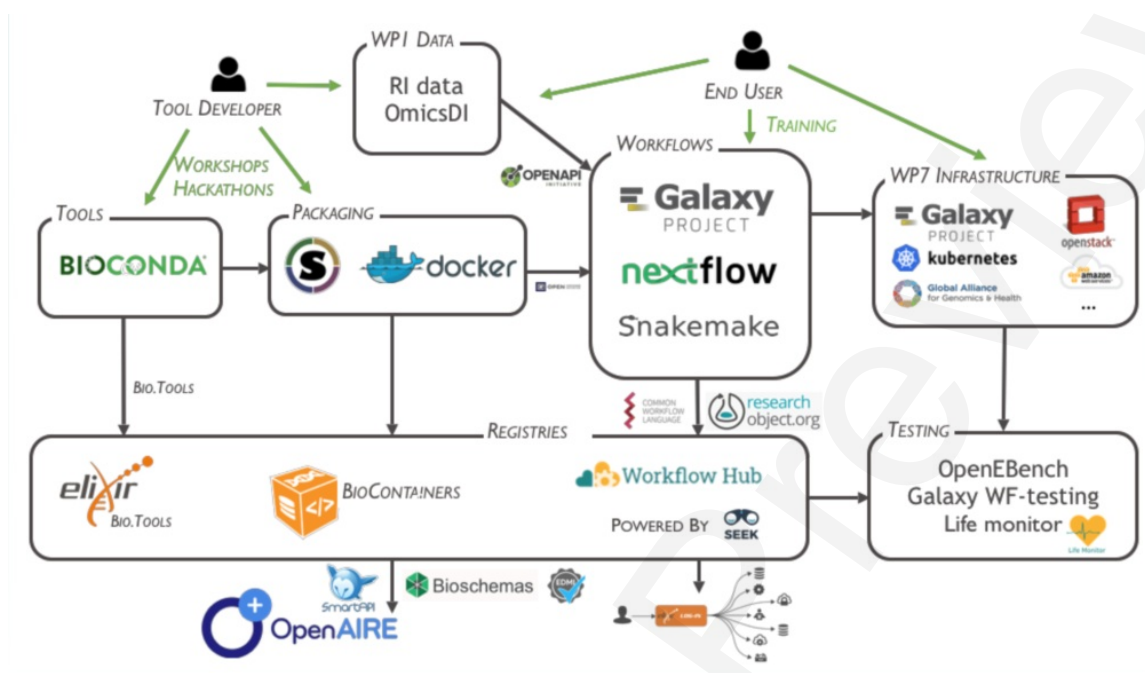
### 6.3 TRAINING ENVIRONMENT

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla in tristique ante, sit amet accumsan purus. Vivamus at consequat dolor, in accumsan nibh. Proin imperdiet neque id dui ullamcorper feugiat. Praesent tristique vestibulum porttitor. Quisque ornare congue odio quis viverra. Duis non porttitor arcu. Curabitur pellentesque magna ultricies, ornare ipsum vitae, dignissim ligula. Mauris sit amet interdum ante, quis maximus nibh. Mauris id hendrerit risus, non viverra augue. Nulla nec condimentum ex. Nullam sed est ut nisl suscipit eleifend et vel metus. Cras libero justo, malesuada a auctor ut, accumsan et lacus.

Suspendisse potenti. Cras ante quam, hendrerit vel massa quis, ultricies pellentesque mauris. Pellentesque eu odio dictum, luctus massa vitae, dignissim enim. Morbi pretium massa quis nunc pharetra, id faucibus purus condimentum. Sed augue lacus, faucibus in erat non, rutrum rhoncus dolor. Proin ornare rutrum tristique. In dictum purus sit amet justo dignissim tristique. Sed ligula ante, tempus non turpis eget, iaculis consequat dui. Aenean orci tortor, interdum at magna vitae, euismod lacinia odio. Nullam ac ante orci. Quisque in mattis purus. Maecenas volutpat bibendum felis, in porttitor dui imperdiet et. Mauris ac feugiat lacus. Interdum et malesuada fames ac ante ipsum primis in faucibus. Maecenas feugiat, turpis nec finibus pellentesque, lectus arcu pellentesque ex, in tempus metus velit sit amet purus. Phasellus ut volutpat orci.

Aliquam ipsum turpis, bibendum nec velit et, ultricies vulputate purus. Duis sit amet nibh vel elit volutpat varius ut sed erat. Interdum et malesuada fames ac ante ipsum primis in faucibus. Sed turpis felis, sollicitudin ut consectetur ut, porta eget libero. Integer non diam non lectus convallis varius sit amet nec quam. Fusce sed mattis ante. Sed ipsum lorem, ultrices vel lectus ac, egestas posuere tellus. Mauris posuere tellus sit amet tincidunt convallis.

Morbi aliquam viverra feugiat. Cras consequat pellentesque nisl quis gravida. Nullam tempus mattis justo, eget ultrices risus pretium non. Morbi maximus interdum condimentum. Sed non scelerisque felis, nec molestie massa. Nullam dui sem, consectetur eget consequat id, tempus lobortis tellus. Curabitur mollis malesuada est nec laoreet. Cras in porta mauris.



## 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 <a href="#">Section 10</a>
frontend	myDescription-A	see <a href="#">Section 10</a>



## 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	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.		