Information

Name: Project frml24113

Description: Description of frml24113.

Version: 3.0

Date Created: 2022-01-13T09:53:56.906826

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

Technical Installation Plan for 'Project frml24113'

TABLE OF CONTENTS

- 1 INTRODUCTION
- **2 DOCUMENTATION INSTRUCTIONS**
- **3 INSTALLATION PREREQUISITES**
 - 3.1 COMPONENTS SPECIFICATIONS
 - 3.2 <u>VERIFICATION OF DELIVERY</u>
 - 3.3 INSTALLATION SPECIFICATION
 - 3.4 COMMUNICATION AND ORGANIZATION TASKS
 - 3.5 BACK OUT PLAN
- **4 ENVIRONMENTAL CONDITIONS**
- **5 INSTALLATION INSTRUCTIONS**
- **6 DIAGNOSTICS AND TESTING**
- 7 POST INSTALLATION TASKS
- **8 DEVIATIONS AND/OR FAILURES**
- 9 CONCLUSION STATEMENT
- 10 DEFINITIONS AND ABBREVIATIONS
 - **10.1 DEFINITIONS**
 - **10.2 ABBREVIATIONS**
- 11 REFERENCE DOCUMENTS
- 12 DOCUMENT HISTORY

1 INTRODUCTION

This document describes the installation of the software-defined components the first, the second, spock and release. The installation is based on the documented installation process for applications/components running on BI-IT-DEVSTACK.

Printed Name of Installer(s)		
Printed Name	Initials	
<i>N/A</i> . Fully automated by <i>BI-IT-DEVSTACK</i> , no user interaction.	<i>N/A</i> . Fully automated by <i>BI-IT-DEVSTACK</i> , no user interaction.	

References			
Document ID	Name	Version	Location
See QSR of BI-IT- DEVSTACK	Qualification Summary Report (Infrastructure)	Current Version	ITEMS

2 DOCUMENTATION INSTRUCTIONS

The following instructions are generated based on components configured to be deployed for the application (Project: Project frml24113) - Config Item: BI-IT-DEVSTACK).

The configuration of this component list is stored version controlled within the BitBucket (BI-AS-ATLASSIAN) project named FRML24113.

3 INSTALLATION PREREQUISITES

- 1 Component repository is a *GIT* managed repository on validated *BI-AS-ATLASSIAN*.
- 2 Component inside a *GIT* repository is of type *ods*, *ods-infra*, *ods-saas-service*, *ods-service*, or *ods-test*. Components of type *ods-saas-service* are not installed by OpenDevStack, but by their respective manufacturer. Components of type *ods-test* are not installed, but contain automated end-to-end tests used to exercise the system. The foundation of those components, named *Boilerplates*, are qualified through the qualification of OpenDevStack (*ODS*, *BI-IT-DEVSTACK*) itself.
- 3 Except for the *ods-saas-service* type, a component's *GIT* repository contains a Jenkins file (named Jenkinsfile), which is used for building, testing, and installation through the OpenDevStack Jenkins build engine.
- 4 Jenkins build engine, based on OpenDevStack, is qualified, available, and running.
- 5 Nexus artifact repository, based on OpenDevStack, is qualified, available, and running.
- 6 Target environment infrastructure is qualified (for GxP relevant systems) and available.

3.1 COMPONENTS SPECIFICATION

The installation comprises the following software-defined components:

Components where Installation by ODS is denoted as false are of type ods-saas-service, or ods-test.

Software Module Name/ID	Manufacturer	Software Version / Language	ID of Component to be installed	Reference to System and Software Design Specifications	Installation by ODS
thefirst	mySupplier-A	branch , the actual commit is specified as parameter during installation	BI-AS- ATLASSIAN / Project: // repo: thefirst	BI-IT-DEVSTACK / System and Software Design Specification	true
thesecond mySupplier-A		branch , the actual commit is specified as parameter during installation	BI-AS- ATLASSIAN / Project: // repo: thesecond	BI-IT-DEVSTACK / System and Software Design Specification	true
spock	mySupplier-A	branch , the actual commit is specified as parameter during installation	BI-AS- ATLASSIAN / Project: // repo: spock	BI-IT-DEVSTACK / System and Software Design Specification	false
release	mySupplier-A	branch , the actual commit is specified as parameter during installation	BI-AS- ATLASSIAN / Project: // repo: release	BI-IT-DEVSTACK / System and Software Design Specification	true

3.2 VERIFICATION OF DELIVERY

N/A. There is no shipment of hardware or software. The proper functionality of installed components is verified during verification phase of this installation.

In order for the entire installation to proceed, the mentioned pre-requisites are mandatory, and if not met, the installation will fail. E.g., in case Jenkins is NOT available, the automated installation will not start.

3.3 INSTALLATION SPECIFICATION

Parameters		
Parameter	Value	
Git Commit Component the first		
Git Repo Component thefirst		
ODS Component Type thefirst	ods	
Installation by ODS thefirst	true	
Git Commit Component thesecond		
Git Repo Component thesecond		
ODS Component Type thesecond	ods	
Installation by ODS thesecond	true	
Git Commit Component spock		
Git Repo Component spock		
ODS Component Type spock	ods-test	
Installation by ODS spock	false	
Non-ODS Installation Instructions spock	N/A	
Git Commit Component release		
Git Repo Component release		
ODS Component Type release	ods	

Installation by ODS release	true
Change id/number	
Change description	
Version	WIP
Config Item	BI-IT-DEVSTACK

3.4 COMMUNICATION AND ORGANIZATION TASKS

N/A

3.5 BACK OUT PLAN

In case the installation of the component fails, the component will be rolled back to its previous working version. This is a standard feature of the underlying qualified platform.

4 ENVIRONMENTAL CONDITIONS

The system is running on a qualified infrastructure and the infrastructure qualification will be checked during the CIT.

5 INSTALLATION INSTRUCTIONS

The installation instructions are contained within the *GIT* repository's Jenkinsfile(s), whose are version controlled. These files are called from Jenkins (*BI-IT-DEVSTACK*) to build the entire application, including all its components. Each Jenkinsfile contains all required steps to perform the installation of a given component.

On the development environment(s) - the Jenkinsfile is used to build, install and test the applications, comprised of multiple components. For the installation of the application on the Quality / Production environment, there is NO build phase. Instead, the images that were built on the development environment as well as surrounding configuration, are imported into the target Q&P environments, to ensure no contamination with intermediate changes to the codebase.

The location of the running Jenkins instance depends on the environment the application is built on or only deployed to, and will be mentioned in the Technical Installation Report (*TIR*).

6 DIAGNOSTICS AND TESTING

Each component comes with individual installation tests. For details look in the Technical Installation Report.

COMPONENT THEFIRST

Step	Instruction for Testing	Expected Result	Actual Result	Pass / Fail
1	Component has been deployed and individual installation tests ran.	Component has been successfully deployed. All installation tests ran successfully.	N/A	N/A

COMPONENT THESECOND

Step	Instruction for Testing	Expected Result	Actual Result	Pass / Fail
1	Component has been deployed and individual installation tests ran.	Component has been successfully deployed. All installation tests ran successfully.	N/A	N/A

COMPONENT SPOCK

Step	Instruction for Testing	Expected Result	Actual Result	Pass / Fail
1	Component has been deployed and individual installation tests ran.	Component has been successfully deployed. All installation tests ran successfully.	N/A	N/A

COMPONENT RELEASE

Step	Instruction for Testing	Expected Result	Actual Result	Pass / Fail
1	Component has been deployed and individual installation tests ran.	Component has been successfully deployed. All installation tests ran successfully.	N/A	N/A

7 POST INSTALLATION TASKS

No manual post installation steps. All installation tasks are contained within the automated installation.

8 DEVIATIONS AND FAILURES

In case of installation failures, no Technical Installation Report (*TIR*) will be generated, as the Jenkins run will fail!

9 CONCLUSION STATEMENT

Will be created based on the actual installation results, and noted in the corresponding Technical Installation Report (*TIR*).

10 DEFINITIONS AND ABBREVIATIONS

10.1 **DEFINITIONS**

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

10.2 ABBREVIATIONS

Abbreviation	Meaning
ODS	OpenDevStack
EDP	Enterprise Development Platform

11 REFERENCE DOCUMENTS

• System and Software Design Specification (version BI-IT-DEVSTACK / 5-WIP)

12 DOCUMENT HISTORY

Version	Date A	uthor	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 Sum of electro documen signature page of printout.	onic nt or	Modifications for project version '3.0'.
4	See Sum of electro documen signature page of printout.	onic nt or	Modifications for project version '4.0'.
5	See Sum of electro documen signature page of printout.	onic nt or	Modifications for project version '4.0'. This document version invalidates the changes done in document version '4'.

The following table provides extra history of the document.

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