Information

Name: Project frml24113

Description: Description of frml24113.

Version: Each component has its own version, which is

included within this document in its respective

document history section

Date Created: \${json-unit.any-string}

Git Commit: 1e84b5100e09d9b6c5ea1b6c2ccee8957391beec

Git Base Tag: ods-generated-v3.0-3.0-0b11-D
Git Target 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 Target environment: dev

Overall Technical Installation Report for 'Project frml24113'

TABLE OF CONTENTS

- 1 INSTALLED COMPONENT SUMMARY
- 2 JENKINS BUILD LOG
- 3 TIR FOR COMPONENT: THEFIRST (MERGED)
- 4 TIR FOR COMPONENT: THESECOND (MERGED)

1 INSTALLED COMPONENT SUMMARY

Based on the component type, as mentioned in the TIP, the following components were installed, and where applicable:

- Tags for promotion were generated (Git Tag Created)
- Configuration was exported, and stored (Exported Configuration Commit)

Component ID	Туре	Installed by ODS	Branch	Commit Build/Installed Exported Configuration Commit	Git Tag Used (optional)	Git Tag Created (optional)
thefirst	ods	true		I	>	
thesecond	ods	true		I		
spock	ods- test	false		L		
release	ods	true		Ι		

2 JENKINS BUILD LOG

Information

Name: Project frml24113: thefirst
Description: Description of frml24113.

Version: 4.0/5

Date Created: \${json-unit.any-string}

Git Commit: 46a05fce73c811e74f4f96d8f418daa4246ace09

Git Tag:

Git URL: http://bitbucket.odsbox.lan:7990/scm/ofi2004/ofi2004-thefirst.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
Target environment: dev

Technical Installation Report for 'Project frml24113: thefirst'

TABLE OF CONTENTS

- 1 INTRODUCTION
- 2 INSTALLATION
- **3 DIAGNOSTICS AND TESTING**
- **4 CONCLUSION STATEMENT**
- **5 DEFINITIONS AND ABBREVIATIONS**
 - **5.1 DEFINITIONS**
 - **5.2 ABBREVIATIONS**
- **6 REFERENCE DOCUMENTS**
- **7 DOCUMENT HISTORY**

1 INTRODUCTION

This document describes the installation of the software-defined component the first. The installation is based on the corresponding Technical Installation Plan (TIP) of Config Item: BI-IT-DEVSTACK.

The plan outlines additional chapters, namely Installation Prerequisites (3) and Environmental Conditions (4).

Installation plan reference: ITEMS Document Number 4.0-666, Version: BI-IT-DEVSTACK / 5-WIP.

PARAMETERS

	Parameters				
Parameter	Value				
Git Commit Component	46a05fce73c811e74f4f96d8f418daa4246ace09				
Git Repo Component	http://bitbucket.odsbox.lan:7990/scm/ofi2004/ofi2004-thefirst.git				
ODS Component Type	ods				
Environment	dev				
Change Description					
Version	WIP				
Config Item	BI-IT-DEVSTACK				

2 INSTALLATION

Installations steps have been successfully conducted. Overall installation status:

Status	ок	

2.1 JENKINS

Jenkins Job has been successfully executed:

Name	Value
Job Number	666
Job Name	ofi2004-cd/ofi2004-cd-release-master
Build URL	https://jenkins-sample

2.2 COMPONENTS

Note: Components were built & deployed during installation.

The following components have been successfully installed: the first

Build Resource: thefirst

Name	Value
buildId	thefirst-3
image	172.30.1.1:5000/ofi2004-cd/thefirst@sha256:f6bc9aaed8a842a8e0a4f7e69b044a12c69e057333cd81906c08fd94be044ac4

Deployment Resource: thefirst

Name	Value
podName	thefirst-3-dshjl
podNamespace	ofi2004-dev
podMetaDataCreationTimestamp	2021-11-21T22:31:04Z
deploymentid	thefirst-3
podNode	localhost
podlp	172.17.0.39
podStatus	Running
podStartupTimeStamp	2021-11-21T22:31:04Z
containers	{thefirst=172.30.1.1:5000/ofi2004-cd/thefirst@sha256:f6bc9aaed8a842a8e0a4f7e69b044a12c69e057333cd81906c08fd94be044ac4}

3 DIAGNOSTICS AND TESTING

Diagnostic steps have been successfully applied to the requested component.

DIAGNOSTIC STATUS

Status OK

DIAGNOSTIC RESULT

Component thefirst

Step	Instruction for Testing	Expected Result	Actual Result	Pass / Fail
1	automated configuration appplication (Q/P environment)	Configuration applied	Configuration applied	pass
2	POD is running	POD is in status running	POD is in status running	pass

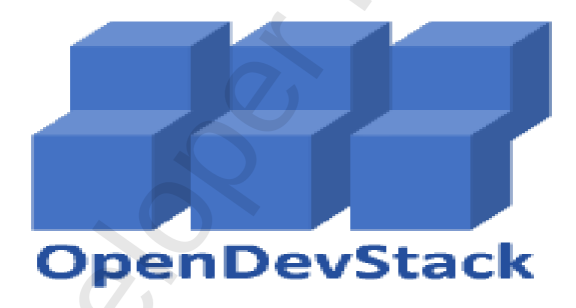
4 CONCLUSION STATEMENT

All deliverables of the Technical Installation Plan have been successfully executed and the signature of this Report verifies that the system has been installed according to all requirements stated in the Installation Plan or, in the event the requirements are not met, that the deviations and/or failures are properly documented and addressed.

- 5 DEFINITIONS AND ABBREVIATIONS
- 5.1 DEFINITIONS



5.2 ABBREVIATIONS



6 REFERENCE DOCUMENTS

• Technical Installation Plan(version BI-IT-DEVSTACK / 5-WIP)

7 DOCUMENT HISTORY

Version	Date	Author	Change Reference
1	of elec	ent or ure page	Initial document version.
2	of elec	ent or ure page	Modifications for project version '2.0'.
3	of elec	ent or ure page	Modifications for project version '3.0'.
4.0/4	of elec	ent or ure page	Modifications for project version '4.0'.
4.0/5	of elec	ent or ure page	Modifications for project version '4.0'. This document version invalidates the changes done in document version '4.0/4'.

The following table provides extra history of the document.

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

Information

Name: Project frml24113: thesecond
Description: Description of frml24113.

Version: 4.0/5

Date Created: \${json-unit.any-string}

Git Commit: 46a05fce73c811e74f4f96d8f418daa4246ace09

Git Tag:

Git URL: http://bitbucket.odsbox.lan:7990/scm/ofi2004/ofi2004-thesecond.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
Target environment: dev

Technical Installation Report for 'Project frml24113: thesecond'

TABLE OF CONTENTS

- 1 INTRODUCTION
- 2 INSTALLATION
- **3 DIAGNOSTICS AND TESTING**
- **4 CONCLUSION STATEMENT**
- **5 DEFINITIONS AND ABBREVIATIONS**
 - **5.1 DEFINITIONS**
 - **5.2 ABBREVIATIONS**
- **6 REFERENCE DOCUMENTS**
- **7 DOCUMENT HISTORY**

1 INTRODUCTION

This document describes the installation of the software-defined component thesecond. The installation is based on the corresponding Technical Installation Plan (TIP) of Config Item: BI-IT-DEVSTACK.

The plan outlines additional chapters, namely Installation Prerequisites (3) and Environmental Conditions (4).

Installation plan reference: ITEMS Document Number 4.0-666, Version: BI-IT-DEVSTACK / 5-WIP.

PARAMETERS

	Parameters					
Parameter	Value					
Git Commit Component	46a05fce73c811e74f4f96d8f418daa4246ace09					
Git Repo Component	http://bitbucket.odsbox.lan:7990/scm/ofi2004/ofi2004-thesecond.git					
ODS Component Type	ods					
Environment	dev					
Change Description						
Version	WIP					
Config Item	BI-IT-DEVSTACK					

2 INSTALLATION

Installations steps have been successfully conducted. Overall installation status:

Status	OK
Status	OK

2.1 JENKINS

Jenkins Job has been successfully executed:

Name	Value
Job Number	666
Job Name	ofi2004-cd/ofi2004-cd-release-master
Build URL	https://jenkins-sample

2.2 COMPONENTS

Note: Components were built & deployed during installation.

The following components have been successfully installed: the second

Build Resource: thesecond

Name	Value
buildId	thesecond-3
image	172.30.1.1:5000/ofi2004-cd/thesecond@sha256:f6bc9aaed8a842a8e0a4f7e69b044a12c69e057333cd81906c08fd94be044ac4

Deployment Resource: thesecond

Name	Value
podName	thesecond-3-dshjl
podNamespace	ofi2004-dev
podMetaDataCreationTimestamp	2021-11-21T22:31:04Z
deploymentId	thesecond-3
podNode	localhost
podlp	172.17.0.39
podStatus	Running
podStartupTimeStamp	2021-11-21T22:31:04Z
containers	{thesecond=172.30.1.1:5000/ofi2004-cd/thesecond@sha256:f6bc9aaed8a842a8e0a4f7e69b044a12c69e057333cd81906c08fd94be044ac4}

3 DIAGNOSTICS AND TESTING

Diagnostic steps have been successfully applied to the requested component.

DIAGNOSTIC STATUS

Status	ОК			
--------	----	--	--	--

DIAGNOSTIC RESULT

Component thesecond

Step	Instruction for Testing	Expected Result	Actual Result	Pass / Fail
1	automated configuration appplication (Q/P environment)	Configuration applied	Configuration applied	pass
2	POD is running	POD is in status running	POD is in status running	pass

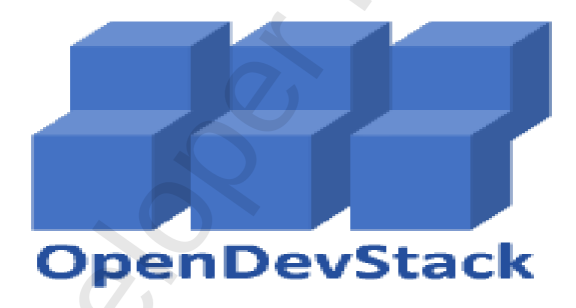
4 CONCLUSION STATEMENT

All deliverables of the Technical Installation Plan have been successfully executed and the signature of this Report verifies that the system has been installed according to all requirements stated in the Installation Plan or, in the event the requirements are not met, that the deviations and/or failures are properly documented and addressed.

- 5 DEFINITIONS AND ABBREVIATIONS
- 5.1 DEFINITIONS



5.2 ABBREVIATIONS



6 REFERENCE DOCUMENTS

• Technical Installation Plan(version BI-IT-DEVSTACK / 5-WIP)

7 DOCUMENT HISTORY

Version	Date	Author	Change Reference
1	of elec	nent or ure page	Initial document version.
2	of elec	nent or ure page	Modifications for project version '2.0'.
3	of elec	nent or ure page	Modifications for project version '3.0'.
4.0/4	of elec	nent or ure page	Modifications for project version '4.0'.
4.0/5	of elec	nent or ure page	Modifications for project version '4.0'. This document version invalidates the changes done in document version '4.0/4'.

The following table provides extra history of the document.

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