Technical Installation Report, Config Item: myltem

Information

Name: Sock Shop: backend-helm-monorepo

Description: A socks-selling e-commerce demo application.

Version: WIP/1

Date Created: 2024-10-31T12:41:45.231505

Git Commit: d64c05ca525b26f9f4046a02c906111a0fc3fc4d

Git Tag:

https://bitbucket-anteloro-cd.apps.us-

Git URL: test.ocp.aws.boehringer.com/scm/anteloro/anteloro-

backend-helm-monorepo.git

OpenShift Cluster API URL: https://api.dev-openshift.com

Created by Jenkins Job Name:
Created by Jenkins Build Number:
Target environment: dev

Technical Installation Report for 'Sock Shop: backendhelm-monorepo'

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 *backend-helm-monorepo*. The installation is based on the corresponding Technical Installation Plan (*TIP*) of Config Item: myItem.

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

Installation plan reference: ITEMS Document Number WIP-, Version: myltem / See version created within this change.

PARAMETERS

Parameters			
Parameter	Value		
Git Commit Component	d64c05ca525b26f9f4046a02c906111a0fc3fc4d		
Git Repo Component	https://bitbucket-anteloro-cd.apps.us- test.ocp.aws.boehringer.com/scm/anteloro/anteloro-backend-helm- monorepo.git		
ODS Component Type	ods		
Environment	dev		
Change Description	The change I've wanted.		
Version	WIP		
Config Item	myltem		

2 INSTALLATION

Installations steps have been successfully conducted. Overall installation status:

Status	ОК

2.1 JENKINS

Jenkins Job has been successfully executed:

Job Number	
Job Name	
Build URL	

2.2 COMPONENT

Note: Components were built & deployed during installation.

The following component has been successfully installed: backend-helm-monorepo

Build Resource: backend-helm-monorepo-component-b

lmage	image-registry.openshift-image-registry.svc:5000/anteloro-cd/backend-helm-monorepo-component-b@sha256:f29bdc95c4f7c7c873fbe663f3cb1a4aca70e806bdb709948945f4c95a6049ba
BuildId	backend-helm-monorepo-component-b-26

Build Resource: backend-helm-monorepo-component-a

Image	image-registry.openshift-image-registry.svc:5000/anteloro-cd/backend-helm-monorepo-component-a@sha256:f233e95e06f1b88b65e4234a63192b364a0ecf42f71e1ec250d9f45b30fc44d6
Buildl	backend-helm-monorepo-component-a-26

Deployment

Technical Installation Report, Config Item: myItem

Namespace	anteloro-dev	
Managed by	helm	
Source repository	https://bitbucket-anteloro-cd.apps.us-test.ocp.aws.boehringer.com/scm/anteloro/anteloro-backend-helm-monorepo.git	
Descriptor path	chart	
Environment configuration	None	
Configuration files	values.yaml	
Configuration parameters	registry: image-registry.openshift-image-registry.svc:5000 componentId: backend-helm-monorepo	
Default command line flags	installatomic	
Additional command line flags	None	

Deployment Result

Status	Successfully deployed	
Result message	Upgrade complete	
Timestamp	p 2024-10-31T11:10:27.478860933Z	
Resources	Deployment: backend-helm-monorepo-chart-component-a backend-helm-monorepo-chart-component-b Service: backend-helm-monorepo-chart	

3 DIAGNOSTICS AND TESTING

Diagnostic steps have been successfully applied to the requested component.

DIAGNOSTIC STATUS

Status	ОК

DIAGNOSTIC RESULT

Component backend-helm-monorepo

Step	Instruction for Testing	Expected Result	Actual Result	Pass / Fail
1	Automated configuration appplication (Q/P environment)	Configuration applied	Configuration applied	Pass
2	Wait until all Pods, PVCs, Services, and minimum number of Pods of a Deployment, StatefulSet, or ReplicaSet are in a ready state	Applicable resources are in ready state	Applicable resources are in ready state	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

N/A

5.2 ABBREVIATIONS

N/A

6 REFERENCE DOCUMENTS

• Technical Installation Plan (myltem / See version created within this change)

7 DOCUMENT HISTORY