

Copernicus Maintenance Team



Role/Title	Name	Signature	Date
Authors	Giuseppe Presta		28/05/2024
Verified/Approved	Elisabetta Giuliani, Giulia Carosi		28/05/2024



Change Register

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1.1	22/03/2023	Updated Version	
1.2	17/10/2023	Updated Version	
1.3	28/05/2024	 Section 1.3: updated document applicability Section 1.5: updated GSS SDD and Administration Manual versions Section 2.5.3: added procedure to manage contingency case of no space left on Solr and Zookeeper containers 	



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1. Introduction

1.1 Scope

This document applies to the GAEL Store Service (GSS) and is maintained within the service "Collaborative Data Hub Software Maintenance and Evolution Services for Digital Twin Earth" hereinafter called "the Collaborative service".

1.2 Purpose

This document aims to detail step-by-step instructions to install, configure and use all the software necessary to properly run the GSS.

1.3 Document applicability

Please note that this document is referring to DHS#6 of GSS, according to GSS Administration Manual as per RD-1

Document version	Component	DHS Release
1.3	GSS	DHS#6

1.4 Document structure

The document is structured as follows:

- Section 1 (this section) contains scope and purpose, providing document structure, reference documents and definitions/acronyms.
- Section 2 contains an overview of the GSS COTS Installation with detailed description of all its components.

1.5 Reference documents

Table 1 - Reference Documents

Ref.	Title	Reference and Version
RD-1.	Collaborative Data Hub Software GSS Administration Manual	GAEL-P311-GSS-CDH-Administration Manual, 1.6.5
RD-2.	Collaborative Data Hub Software GSS Software Design Document	GAEL_P311 – GSS-CDH-SDD, v1.7.3

1.6 Acronysm and Abbreviations

Table 2 - Acronyms and Abbreviations

Acronym	Definition
GSS	GAEL Store Service
COTS	Commercial-Off-The-Shelf



2. GSS COTS Installation

2.1 Overview

This is a list of all the software necessary for the installation of the GSS with the related installation procedures, grouped in different tables for each software to install.

2.2 Docker engine installation

This procedure is referred to 24.0.5 Docker engine version.

Docker Engine version required by GSS: 20.10.12 and after

Table 3 Docker engine installation procedure

Step ID	Step Description	Expected Results
1.	As Administrator, access via SSH to the VM where the docker engine should be installed.	The "dockerversion" reports correctly the docker version installed.
	Log in as root user, and perform the following steps to install the docker engine:	
	 apt update apt install apt-transport-https ca-certificates curl gnupg2 software-properties-common curl -fsSL https://download.docker.com/linux/debian/gpg apt-key add - add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/debian \$(lsb release -cs) stable" 	
	 5) apt update 6) apt-cache policy docker-ce 7) apt install docker-ce 8) systemctl status docker 9) dockerversion 	
2.	 Execute the following step post-installation: groupadd docker usermod -a -G docker dhs apt install gnupg2 pass 	All commands successfully performed.



2.3 Docker compose installation

This procedure is referred to 1.29.2 docker compose version.

Docker compose version required by GSS: 1.29.0 and after

Table 4 Docker compose installation procedure

Step ID	Step Description	Expected Results
1	As Administrator, access via SSH to the VM where the docker compose should be installed. Log in as root user, and perform the following steps to install the docker compose: 1) curl -L "https://github.com/docker/compose/releases/download/1.29.2/docker- compose-\$(uname -s)-\$(uname -m)" -o /usr/local/bin/docker-compose 2) chmod +x /usr/local/bin/docker-compose 3) docker-compose –version	The "docker- compose version" reports correctly the docker compose version installed.

2.4 Postgres installation

2.4.1 Pre-Requisite

Before the Postgres installation in docker mode it is necessary the Java installation.

This procedure is referred to the Java installation.

Java version required by GSS: 17 and after (the procedure below is for version 17).

Table 5 Java installation procedure

Step ID	Step Description	Expected Results
1	As Administrator, access via SSH to the VM where Java should be installed.	The old
	Log in as root user. The first step is to remove the old Java version:	Java version is
	Public Repository	
	 apt-get remove openjdk* apt-get removeauto-remove openjdk* apt-get purge openjdk* 	
	Private Repository 1. apt-getautoremove jdk*	

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2	Download the Java SE Development Kit 17 package and install it using one of these procedures:	Java 17 is installed
	Private Repository	
	 wget <u>https://download.oracle.com/java/17/archive/jdk-17_linux-</u> 	
	x64 bin.deb	
	• apt install ./jdk-1/_linux-x64_bin.deb	
	Public Repository	
	• wget	
	https://download.java.net/java/GA/jdk17/0d483333a00540d886896bac774f	
	 tar -xyzf openidk-17 linux-x64 bin.tar.gz 	
	• cd jdk-17	
	mkdir -p /usr/lib/jvm/openjdk-17	
	 mv * /usr/lib/jvm/openjdk-17 	
3	Configure the Java environment:	Java env is
	Private Repository	configured
	From terminal, execute:	
	 cat <<eof etc="" jdk.sh<="" li="" profile.d="" sudo="" tee="" =""> </eof>	
	export JAVA_HOME=/usr/lib/jvm/jdk-1//	
	EOF	
	Public Repository	
	From terminal, execute:	
	 export JAVA_HOME=/usr/lib/jvm/openjdk-17 	
	 export PATH=\$JAVA_HOME/bin:\$PATH 	
	source ~/.bashrc	
4	Installation Check:	The Java
	Private Repository	software is correctly
	From the terminal, execute:	installed and the
	1) source /etc/profile.d/jdk.sh	exposed
	2) java -version	version is
	Public Repository	tne expected
	From the terminal, execute:	one.
	1. java –version	
	2. echo \$JAVA_HOME	



2.4.2 Installation

This procedure is referred to 13.4 Postgres version.

Postgres version required by GSS: 10.12 and after

Table 6 Postgres installation procedure

Step ID	Step Description	Expected Results
1	To install and configure Postgres 13.4 pull the Postgres docker image:	Postgres is correctly installed and configured
	docker pull postgres:13.4	
	To check if Postgres docker image has been pulled successfully, execute:	
	docker image list	
	To run Postgres docker image, execute:	
	 docker runname postgres_13.4 -e POSTGRES_PASSWORD=<password> -d -p 5432:5432 postgres:13.4 -N 2100</password> 	
	Finally, to install Postgres, execute:	
	• sudo apt -y install postgresql postgresql-client	
2	To create the first Database execute the following commands on terminal:	The Postgres database is correctly created.
	 psql -h localhost -U postgres (insert the password to access) CREATE DATABASE gss; exit 	

2.5 SOLR installation

2.5.1 Pre-Requisite

Before the SOLR installation in docker mode it is necessary the Java installation.

The Java installation procedure is highlighted in 2.4.1.

2.5.2 Installation

This procedure applies to Solr 9.0.0

Solr version required by GSS: 8.0.0 and after

Table 7 Solr installation procedure

Step ID	Step Description	Expected Results
1	As Administrator, access via SSH to the VM where the SOLR should be installed.	SOLR configuration file created. SOLR and
	Following these steps:	Zookeeper configurations set correctly
	 Open the "docker-compose.yml" compose file (otherwise, create it with the command "vi docker-compose.yml") and configure it as follows: 	
	version: '3.7'	
	services:	
	solr-1:	
	<pre>image: solr:9.0.0</pre>	
	<pre>container_name: solr-1</pre>	
	volumes:	
	- <path_to_folder>/solr-</path_to_folder>	
	data:/var/solr	
	ports:	
	- 8983:8983	
	environment:	
	- SOLR_HOST= <ip></ip>	
	- ZK_HOST=zoo-1	
	- SOLR_OPTS=-	
	Dsolr.autoCommit.maxTime=6000 -	
	Dsolr.autoSoftCommit.maxTime=3000	
	depends_on:	
	- zoo-1	
	zoo-1:	
	<pre>image: zookeeper:3.8</pre>	
	container_name: zoo-1	
	restart: always	
	hostname: zoo-1	
	volumes:	
	- <path_too_folder>/zoo1:/data</path_too_folder>	
	ports:	
	- 2181:2181	
	environment:	
	ZOO_MY_ID: 1	
	ZOO SERVERS:	
	server.1=10.21.2.10:2888:3888;2181	

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2	Run, sequentially, the following commands to complete the installation: 1 docker-compose -f docker-compose.yml up -d zoo-1 2 docker-compose -f docker-compose.yml up -d solr-1	Zookeeper and SOLR installation are performed successfully
3	Create the new collection on SOLR with the command: 1 docker exec solr-1 solr create_collection -c gss	The new collection is correctly created on SOLR
4	 For the SOLR initialization use the following commands: 1 docker exec -u root -it solr-1 /bin/bash 2 wget -O /opt/solr/server/solr-webapp/webapp/WEB- INF/lib/jts-core-1.19.0.jar https://repo1.maven.org/maven2/org/locationtech/jts/jts- core/1.19.0/jts-core-1.19.0.jar 3 exit 4 docker restart <container_solr></container_solr> 	SOLR is correctly initialized

2.5.3 Contingency: No space left on containers

It could happen that Solr and Zookeeper saturate the space in the container where they are writing. As consequence, the restart of both applications fails and a manual intervention is needed.

In order to clean device space, the following command can be executed:

docker system prune -a -f

If this does not improve the situation, the involved containers shall be cleaned and Docker shall be uninstalled, by following the Procedure below.

Step ID	Step Description	Expected Results
1	As Administrator, access via SSH to the VM where the docker compose is installed.	The content of both folders is correctly deleted. All the docker components are correctly deleted.
	Log in as root user and delete the content of the following folders: 1) cd /var/lib/docker 2) rm -rf containers/* 3) rm -rf overlay2/*	
2	 Delete all the docker components present in the machine. apt-get purge -y docker-engine docker docker.io docker-ce docker-ce-cli docker-compose-plugin docker-ce-rootless- extras golang-docker-credential-helpers docker-buildx- plugin 	
	 apt-get autoremove -y docker-engine docker docker.io docker-ce docker-ce-cli docker-compose-plugin docker-ce- 	

Table 8 Resolution no space left on container procedure

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	rootless-extras golang-docker-credential-helpers docker- buildx-plugin	
3	Delete all the images, containers, volumes, or user created configuration files on your host. 1) rm -rf /var/lib/docker /etc/docker 2) rm /etc/apparmor.d/docker 3) groupdel docker 4) rm -rf /var/run/docker.sock 5) rm -rf /var/lib/containerd	All the images, containers, volumes, or user created configuration files are correctly deleted

2.6 Kafka installation

This procedure applies to the latest Kafka version.

Kafka version required by GSS: 3.3.1 and after.

Table 9 Kafka installation procedure

Step ID	Step Description	Expected Results	
1	As Administrator, access via SSH to the VM where Kafka should be installed.	Kafka	
	Following these steps:	configuration file created. Zookeeper and Kafka	
	 Open the "docker-compose.yml" compose file (otherwise, create it with the command "vi docker-compose.yml") and configure it as follows: 		
	version: '3'	correctly	
	services:		
	zookeeper:		
	<pre>image: bitnami/zookeeper:latest</pre>		
	container_name: zookeeper		
	ports:		
	- "2181:2181"		
	environment:		
	- ALLOW ANONYMOUS LOGIN=yes		
	kafka:		
	image: bitnami/kafka:latest		
	container_name: kafka		
	ports:		
	- "9092:9092"		
	environment:		
	- KAFKA_BROKER_ID=1		
	- KAFKA_NUM_PARTITIONS=10		
	KAFKA_CFG_ADVERTISED_LISTENERS=PLAINTEXT:// <ip_machine>:2181</ip_machine>		
	- KAFKA_CFG_ZOOKEEPER_CONNECT=zookeeper:2181		
	- ALLOW_PLAINTEXT_LISTENER=yes		
	depends_on:		

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	- zookeeper	
2	Run, sequentially, the following commands to complete the installation: 3 docker-compose -f docker-compose.yml up -d zookeeper 4 docker-compose -f docker-compose.yml up -d kafka	Zookeeper and Kafka installation are performed successfully