# Galigeo Print Server Installation Guide

# Table des matières

Introduction	. 3
About this document	. 4
Chapter 1: Pre-requisites	5
1.1 Architecture Schema	. 6
1.2 Galigeo Print Server	. 8
1.3 Network	10
Chapter 2: Deploy and Run Galigeo Print Server	11
2.1 Where the deployment takes place?	12
2.2 Deploy & Run Galigeo Print Server	12
2.3 Declare Print Server in Galigeo Admin	14
2.4 Frontal Web Server	14
2.5 Stop/Start galigeo-print-server container	15
Chapter 3: Uninstall Galigeo Print Server	16
Chapter 4: Update an existing installation	17
Chapter 5: Internet Access	18
Appendix	19
Docker Logs set up	20

# Introduction

In this chapter:

Public concerned by this guide Document goal Reading conventions

## About this document

Galigeo Print Server is a third party component of the Galigeo platform. It is a ready-to-use Docker image: **galigeo-print-server.tar**.

Galigeo Print Server installation is optional:

- Galigeo Print Server is needed for WebI PDF scheduling with Galigeo maps.
- It is not needed for Galigeo PDF printing or WebI PDF export with Galigeo maps.

## **PUBLIC CONCERNED BY THIS GUIDE**

This document is aimed at technical persons in charge of the preparation and execution of the Galigeo platform installation as well as persons doing the exploitation.

#### **DOCUMENT GOAL**

This document presents the technical architecture of the Galigeo Solution. It describes the technical pre-requisites and the installation steps of the Galigeo Print Server.

The installation steps of the Galigeo Core Server, is described in a separate installation guide.

## **READING CONVENTIONS**



# **Chapter 1: Pre-requisites**

In this chapter:

Architecture Schema Galigeo Print Server Network Client Machine

## **1.1 Architecture Schema**

#### **GENERAL ARCHITECTURE**

Galigeo is designed as an n-tiers, client-server, architecture deployed on Intranet/Internet:

- The top most layer is the "**presentation tier**" or the user interface. The Galigeo user interface is a thin Internet remote client.
- The "application tier" or the business logic tier consists of the WebIntelligence BI server, Galigeo Server, and optionally: Galigeo Print Server (and/or ArcGIS Server). This tier controls the data exchange and connections between the presentation tier and the data tier (described below). Note that the WebIntelligence server also controls the authentication/access through BusinessObjects security model.
- The last layer is the "data tier" with database servers where information is stored in and retrieved from DBMS.

The complete architecture includes the tools for managing and administering this system: The Galigeo Administration console, BusinessObjects Central Management Console and Designer.

Galigeo Server webapp is deployed in BOE Tomcat Server. Galigeo Print Server Docker image is deployed in Docker at a dedicated server.

Galigeo Print Server installation is optional:

- Galigeo Print Server is needed for WebI PDF scheduling with Galigeo maps.
- It is not needed for Galigeo PDF printing or WebI PDF export with Galigeo maps.

## **ARCHITECTURE SCHEMA**



<u>Optional</u> - <u>Used</u> by <u>by</u> the user if the <u>basemaps</u> are <u>stored</u> on a local <u>Arcgis</u> Server
 <u>Optional</u> - Galigeo <u>Maps</u> <u>needs</u> to <u>access</u> arcgis.com for isochrones <u>calculations</u>
 The <u>optional Print</u> Server is <u>used</u> for PDF report <u>scheduling</u>. It <u>needs</u> to have <u>access</u> to the <u>basemap</u> server.

# **1.2 Galigeo Print Server**

Galigeo Print Server is a ready-to-use Docker image that communicates with the Galigeo Server that is deployed in BOE Tomcat at BI Server.

Item	Pre- requisite	Notices	Check test		
Docker Host OS	Linux with Docker Windows with Docker Desktop	NA	Check Docker supported platforms at https:// docs.docker.com/engine/install/		
Docker	Docker 24.0.2 to 24.0.6	NA	<pre>In Command-Line Interface, type : docker version Example of expected result: Client: Docker Engine - Community Version: 24.0.2 API version: 1.43 Go version: gol.20.4 Git commit: cb74dfc Built: Thu May 25 21:52:17 2023 OS/Arch: linux/amd64 Context: default Server: Docker Engine - Community Engine: Version: 24.0.2 API version: 1.43 (minimum version 1.12) Go version: gol.20.4 Git commit: 659604f Built: Thu May 25 21:52:17 2023 OS/Arch: linux/amd64 Experimental: false containerd: Version: 1.6.21 GitCommit: 3dce8eb055cbb6872793272b4f20 runc: Version: 1.1.7 GitCommit: v1.1.7-0-g860f061 docker-init: Version: 0.19.0 GitCommit: de40ad0</pre>		
Galige o Server	Galigeo G23 or greater	Galigeo Server runs within BOE Tomcat at SAP BI Server	Connect to the Galigeo Administration Console and check Galigeo version on the welcome page. Ex: http://boe-srv:8080/Galigeo Or check the detailed Galigeo version at the following URL: Ex: http://boe-srv:8080/Galigeo/version.xt		
Galige o Admini strator	Administrat or account is needed for	NA	See above		

## 1.3 Network

This table lists the ports used in the communication between Galigeo Server and Galigeo Print Server. The ports must be available from the calling application, which might in some cases require some firewall adjustment.

#### The communication between Galigeo Server and Galigeo Print Server is bi-directional.



The default port values might be different in the real situation.

Port	Protocol	Opened on	Used by	Default Value	Firewall rule
Galigeo / BI Tomcat port (Business Intelligence )	HTTP(S)	BI Server + Galigeo Server	<ul> <li>BI Server (from BI server to GGO server as a WebI Custom Element)</li> <li>Galigeo Client (from client to BI server)</li> <li>Optional: Galigeo Print Server (to Galigeo Server)</li> </ul>	8080	If Galigeo Print Server is deployed, open in the direction Galigeo Print Server → Galigeo Server
Galigeo Print Server http port	HTTP(S)	Galigeo Print Server	Galigeo Server ( <i>to</i> <i>Galigeo Print</i> <i>Server</i> )	3000	Open in the direction Galigeo Server → Galigeo Print Server

# **Chapter 2: Deploy and Run Galigeo Print Server**

In this chapter :

Where the deployment takes place?Deploy & Run Galigeo Print ServerDeclare Print Server in Galigeo AdminFrontal Web ServerStop/Start galigeo-print-server container

## 2.1 Where the deployment takes place?

We recommend to deploy Galigeo Print Server on a dedicated server that runs Docker. We recommend this server to be distinct from BOE/Galigeo Server.

Most of the steps involves your favorite Command-Line Interface (CLI) depending on Docker Host OS. **Ensure that you have appropriate permissions to execute docker**.

## 2.2 Deploy & Run Galigeo Print Server

- Copy **galigeo-print-server.tar** Docker image, from GaligeoPrintServer.zip package, in a folder, somewhere on the server
- In CLI navigate to the above folder
- Load Galigeo Print Server image in Docker:
   docker load -i galigeo-print-server.tar
- Run it in docker as a container:

#### docker run -p 3000:3000 galigeo-print-server

- Check that Galigeo Print Server is up and running:
  - In your favorite browser use URL http://<print-server-name-or-ip>:3000/ alive
  - The browser output should be: {"message":"Galigeo Print Server is up and running on container port 3000"}
- The print server URL is **http://<print-server-name-or-ip>:3000/print**. To be declared in Galigeo Administration (see chapter "Declare Print Server in Galigeo Admin")

**Notice**: print server uses HTTP protocol. Switching to HTTPS can be done using a frontal web server (see chapter "Frontal Web Server")

Notice about docker run command. The generic command is:

docker run -p <HOST\_TCP\_PORT>:<CONTAINER\_TCP\_PORT> galigeo-printserver

- -p option binds <HOST\_TCP\_PORT> to <CONTAINER\_TCP\_PORT>
- <CONTAINER\_TCP\_PORT> is always 3000 and cannot be changed



**CHOST\_TCP\_PORT**> can be changed if you want to expose on a different free port than 3000 (default value).

For example, to expose on port 80:

- The command is: docker run -p 80:3000 galigeo-print-server
- The alive URL is then: http://<print-server-name-or-ip>:80/alive
- The print URL is then: http://<print-server-name-or-ip>:80/print

## 2.3 Declare Print Server in Galigeo Admin

• Connect to Galigeo Administration Console with Administrator Account:

#### http://<BOE\_TOMCAT\_SERVER>:<BOE\_TOMCAT\_PORT>/Galigeo

• Display the (hidden) parameters page:

#### http://<BOE\_TOMCAT\_SERVER>:<BOE\_TOMCAT\_PORT>/Galigeo/viewer/admin/ admin\_params.jsp

• At the bottom of the page add the new parameter **print\_server\_url** with value **http://** <print-server-name-or-ip>:<print-server-port>/print

#### Example:

print server url	http://mv-print-server:3000/print	_
		ADD
	•	

• At any moment the parameter can be updated using amin\_params.jsp page.

## 2.4 Frontal Web Server

Galigeo Print Server can be accessed trough a frontal web server with the appropriate proxy/ forward/etc rules. For example, to use https protocol with print server URL.



#### For example:

- Alive URL: https://my.organization.com/alive
- Print URL: https://my.organization.com/print

## 2.5 Stop/Start galigeo-print-server container

In your favorite CLI:

- Get galigeo-print-server <CONTAINER\_ID>: docker ps or docker ps -a -q --filter ancestor=galigeo-print-server
- Stop galigeo-print-server container:

```
docker stop <CONTAINER_ID>
```

 To (re)start galigeo-print-server container (adapt <HOST\_TCP\_PORT> if different than default 3000 value)

docker run -p 3000:3000 galigeo-print-server

# **Chapter 3: Uninstall Galigeo Print Server**

#### The procedure takes place on Galigeo Print Sever using your favorite CLI.

- 1. Stop and Remove galigeo-print-server container:
- Get galigeo-print-server <CONTAINER\_ID>: docker ps or docker ps -a -q --filter ancestor=galigeo-print-server
- Stop galigeo-print-server container: docker stop <CONTAINER\_ID>
- Remove galigeo-print-server container: docker rm <CONTAINER\_ID>
- 2. <u>Remove galigeo-print-server image:</u>
- Get galigeo-print-server <IMAGE\_ID>: docker images
- Remove image from container registry: docker rmi <IMAGE\_ID>

## Chapter 4: Update an existing installation

#### The procedure takes place on Galigeo Print Sever using your favorite CLI.

- 1. Follow the steps from chapter "Uninstall Galigeo Print Server"
- 2. Then follow the steps from chapter "Deploy and Run Galigeo Print Server"

## **Chapter 5: Internet Access**

If Galigeo Print Server has no internet acces, to access internet basemaps configured by default with Galigeo Server, you have to declare the following URLs in the company proxy.

Feature	Domain to be reached through https (or http)	Examples of URLs
Print Base Maps "ArcGIS Online" (All)	server.arcgisonline.co m	https://server.arcgisonline.com/ ArcGIS/rest/services/ World_Imagery/MapServer/ tile/3/3/2
Print Base Map "OpenStreetMa p"	tile.openstreetmap.org	http:// a.tile.openstreetmap.org/3/1/2. png https:// c.tile.openstreetmap.org/3/0/2. png
Print Base Map "OpenStreetMa p Hot/FR"	tile.openstreetmap.fr	http://c.tile.openstreetmap.fr/ hot/3/7/1.png https://a.tile.openstreetmap.fr/ osmfr/4/6/6.png
Print Base Maps "Stamen Toner"	stamen-tiles- *.a.ssl.fastly.net	https://stamen-tiles- c.a.ssl.fastly.net/toner- background/3/4/4.png

**Notice**: For OpenStreetMaps base maps http or https protocol depends whether Galigeo web application is accessed through http or https from client web browsers.

The command to run galigeo-print-server container is then:

docker run --env HTTP\_PROXY="<HTTP\_PROXY\_URL>" --env HTTPS\_PROXY="<HTTPS\_PROXY\_URL>" --env NO\_PROXY="\*.test.example.com,.example.org" -p 3000:3000 galigeo-printserver

Example:

If company proxy URLs are http://proxy.example.com:3128 and https:// proxy.example.com:3129 and Galigeo Server URL is https:// internal.organization.com/Galigeo

docker run --env HTTP\_PROXY="http://proxy.example.com:3128" --env HTTPS\_PROXY="https://proxy.example.com:3129" --env NO\_PROXY="internal.organization.com" -p 3000:3000 galigeo-print-server

# Appendix

In this chapter:

Docker Logs set up

# Docker Logs set up

Please see <u>Docker Logs set up</u> at Galigeo Github.