

# Documentation Guide Workspace: MongoDB

- Settings
  Connectors
  1 user
- 3. Environment Variables
- 4. Open Telemetry
- 5. Gateway

Documetation Guide Page 2

## Settings

#### **General Settings**

In this section, you will find details about the configuration of the container and the upload options for Git. Below is information about the name of the container image, the form page port, the container timeout time, and the configuration data of the Git repository where the image can be stored.

Container Image Name	Form Page Port	Container Timeout (minutes)
mongod	8000	10

#### Upload to Git

Repo URL: Wagner

Upload to Git	Username	Email
true	No value	wagnervianasam- paio@gmail.com

## Connectors

#### 1. user

A lightweight in-memory database for fast and flexible data storage. Ideal for local data management and offline-first applications.

Port: 37883 Interceptors:

Create business rules or fetch data before reaching the connector.

Type: api

Description: Make request to third party applications to enrich your application's payload.

URL:

Method: GET Auth Type:

## **Environment Variables**

Name	Value
USERNAME	a****
PASSWORD	a****

# Open Telemetry Disabled

Integration with Open Telemetry enables the collection of detailed metrics and tracking of operations carried out by the connector. This includes monitoring requests to user and group endpoints, providing visibility into system performance and behavior. Using methods such as GET, POST, PUT, PATCH and DELETE, operations are tracked and sent to the configured endpoint

URL: http://localhost:9411/api/v2/spans

Documetation Guide Page 3

Name	Methods	Path
QSCIM Tracing	GET, POST, PUT, PATCH, DELETE	users, groups

# Gateway Disabled

The gateway integrates and facilitates communication between different systems using the SCIM protocol. It connects several connectors, allowing synchronization and efficient management of identities and access in distributed environments.

Enabled	Connectors	Port
false	0	5000

Documetation Guide Page 4