



Documentation Guide

# Workspace - temp

# Índice

1. Settings
2. Connectors
  - 2.1 New Connector2
3. Forms
4. Open Telemetry
5. Gateway

# 1 - Settings

## General Settings

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

## Upload to Git

Repo URL: <https://github.com/wagnerqriar/qscimdev.git>

Upload to Git	Username	Email
<input type="text" value="file[object Object]fileList[object Object]"/>	wagnerqriar	wagner.sampaio@qriarlabs.com

## 2 - Connectors

### 2.1 - New Connector2

mongodb - port: 8889

#### Configuration:

Edit connector configuration.

Key	Value
database	qscim
userCollectionName	users
groupCollectionName	groups

## 2 - Connectors

### 2.1 - New Connector2

mongodb - port: 8889

#### Mapping:

Map connector variables according to SCIM protocol.

Description:

#### Group mapping

Source	Destination	Type
_id	id	string
name	displayName	string

## 2 - Connectors

### 2.1 - New Connector2

mongodb - port: 8889

#### User mapping

Source	Destination	Type
_id	id	string
username	userName	string
active	active	boolean
password	password	string
givenName	name.givenName	string
familyName	name.familyName	string
displayName	name.formatted	string
email	attributes.email.value	string
homePhone	phoneNumbers.home.value	string
postalCode	addresses.work.postalCode	string
streetAddress	addresses.work.streetAddress	string
telephoneNumber	attributes.telephoneNumber.value	string

## 2 - Connectors

### 2.1 - New Connector2

mongodb - port: 8889

#### 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:

#### Body Mapping

Key	mapTo
-----	-------

## 3 - Forms

Form Name	Method	Path	Connectors
My formk	POST	/users	1
My form	POST	/users	1



## 4 - Open Telemetry

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

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

### Headers

Key	Value
-----	-------

## 5 - Gateway

Enabled	Connectors	Port
false	0	5000