Documentation Guide Workspace - qscim-demo

## Índice

- 1. Settings
- 2. Connectors
  - 2.1 MongoDB-example
- 3. Open Telemetry
- 4. Gateway

### 1 - Settings

### **General Settings**

Container Image Name	Form Page Port	Container Timeout (minutes)
qscim-demo	8000	10

### Upload to Git

Repo URL: https://github.com/wagnerVSampaio/qscim3.git

Upload to Git	Username	Email
true	wagnerVSampaio	wagner@qriarlabs.com

mongodb - port: 8881

### Configuration:

Edit connector configuration.

Key	Value
database	form
userCollectionName	users
groupCollectionName	groups

mongodb - port: 8881

#### Mapping:

Map connector variables according to SCIM protocol.

Description:

#### Group mapping

Source	Destination	Туре
_id	id	string
name	displayName	string

mongodb - port: 8881

### User mapping

Source	Destination	Туре
_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.val- ue	string

mongodb - port: 8881

#### Interceptors:

Create business rules or fetch data before reaching the connector.

Type: business-rule

Description: Define customized business rules to intercept and control requests.

Condition type: all

#### Condition table

Condition	Field	Туре	Value
equal		string	

mongodb - port: 8881

Type: cache

Description: Cache data to store information and improve the efficiency of the application

Condition type: cache

Condition table

Source Attr SCIM Attr

## 3 - Open Telemetry

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

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

#### Headers

### 4 - Gateway

Enabled	Connectors	Port
false	0	5000