

API Guide

Squire 20.0.12

Last updated 2021-07-08

Table of Contents

Preface	1
Foreword.....	1
Licence.....	1
Warranty	1
Responsabilities	2
Contacting Vector Informatik GmbH Product Support.....	2
Getting the Latest Version of this Manual	2
1. REST Client API	3
How to activate the API feature ?	3
Data Security	3
How to retrieve a Token ?	3
By the Squire application interface	3
By the Squire API	4
How to call an API ?	6
API documentation example (Swagger).....	6
CURL example.....	7
POSTMAN example.....	8
Response example	10
API features.....	10
Links API feature.....	11
Pagination API feature	12
Localization API feature	13
Query Definition for API	14
First level Attributes	14
Columns Attributes	14
Orders Attributes	15
Filters Attributes	15
Query definition example	16
Index.....	18

Preface

© 2021 Vector Informatik GmbH - All rights reserved - <https://www.vector.com/> - This material may not be reproduced, displayed, modified or distributed without the express prior written permission of the copyright holder. Squire is protected by an Interdeposit Certification registered with Agence pour la Protection des Programmes under the Inter Deposit Digital Number IDDN.FR.001.390035.001.S.P.2013.000.10600.

Foreword

This edition of the API Guide was released by Vector Informatik GmbH.

It is part of the user documentation of the Squire software product edited and distributed by Vector Informatik GmbH.

For information on how to use and configure Squire, the full suite of manuals includes:

User Manual	Target Audience
Squire Installation Checklist	New users before their first installation
Squire Installation and Administration Guide	IT personnel and Squire administrators
Squire Getting Started Guide	End users, new users wanting to discover Squire features
Squire Command Line Interface	Continuous Integration Managers
Squire Configuration Guide	Squire configuration maintainers, Quality Assurance personnel
Squire Eclipse Plugin Guide	Eclipse IDE users
Squire Reference Manual	End Users, Squire configuration maintainers
Squire API Guide	End Users, Continuous Integration Managers
Squire Software Analytics Handbook	End Users, Quality Assurance personnel



You can also use the online help from any page when using the Squire web interface by clicking **? > Help**.

Licence

No part of this publication may be reproduced, transmitted, stored in a retrieval system, nor translated into any human or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of the copyright owner, Vector Informatik GmbH. Vector Informatik GmbH reserves the right to revise this publication and to make changes from time to time without obligation to notify authorised users of such changes. Consult Vector Informatik GmbH to determine whether any such changes have been made. The terms and conditions governing the licensing of Vector Informatik GmbH software consist solely of those set forth in the written contracts between Vector Informatik GmbH and its customers. All third-party products are trademarks or registered trademarks of their respective companies.

Warranty

Vector Informatik GmbH makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Vector Informatik GmbH shall not be liable for errors contained herein nor for incidental or consequential damages in connection with the furnishing, performance or use of this material.

This edition of the API Guide applies to Squire 20.0.12 and to all subsequent releases and modifications until otherwise indicated in new editions.

Responsibilities

Approval of this version of the document and any further updates are the responsibility of Vector Informatik GmbH.

Contacting Vector Informatik GmbH Product Support

If the information provided in this manual is erroneous or inaccurate, or if you encounter problems during your installation, contact Vector Informatik GmbH Product Support: <https://portal.vector.com/>

You will need a valid customer account to submit a support request. You can create an account on the support website if you do not have one already.

For any communication:

- **support@vector.com**
- **Vector Informatik GmbH Product Support**

Vector Informatik GmbH - Holderäckerstr. 36 / 70499 Stuttgart - Germany

Getting the Latest Version of this Manual

The version of this manual included in your Squire installation may have been updated. If you would like to check for updated user guides, consult the Vector Informatik GmbH documentation site to consult or download the latest Squire manuals at <https://support.squoring.com/documentation/latest>. Manuals are constantly updated and published as soon as they are available.

Chapter 1. REST Client API

API allows an easy access, through any API client, to the Squire Data.

You can find the list and documentation of the available APIs on the [API Documentation page](#).

How to activate the API feature ?

In order to use the API Features, your Squire license must have the `api.export` option enabled. This option is available since Squire version 19.0. If you are not sure to have the correct license (for example, if it has not been renewed after a migration), please contact the Squire Support.

Data Security

The Squire data are protected by a token. The Token's purpose is to inform the API that the bearer of the token has been authorized to access it.

Access to data via the API is limited to user rights in Squire. You will not be able to access information that you do not have rights to.

How to retrieve a Token ?

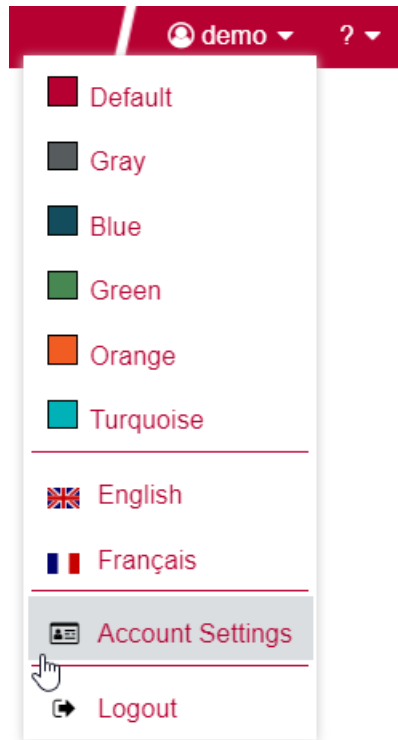
It is possible to create several tokens and name them. For example, this can be used to associate a token with an external script that would use the API to retrieve data.

There is two ways to get a token:

- By the Squire application interface
- By the Squire API

By the Squire application interface

You can create a token by clicking your user name in the menu bar and selecting the Account Settings option.



Account Settings option

In the menu, locate the "API Token" sub-menu and enter the name you want to assign to your Token.

API Tokens

Token Name:

Add

Token Name	Date Created	Last Used	Revoke
------------	--------------	-----------	--------

"API Token" sub-menu

Clicking on the "Add" button will add a new permanent token in the table below.

API Tokens

Token Name:

Add

The token will be only displayed once.
 ey.JhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1aWQiOiJlmlhdCI6MTU1NDg4NjAwMzY3MiwiaW50ZXJuYV9wOiAsInJlYy9kb25seSI6MH0= EoZDpVMikgNOJvV653uonuZPYkjiY7bxDSEJLGbwM1=

Token Name	Date Created	Last Used	Revoke
My First account token	Apr 10, 2019 10:46:43 AM	Apr 10, 2019 10:46:43 AM	Revoke

Add a new token

You can revoke a token by clicking the "revoke" button. If so, the token will can't be used by the API anymore.

By the Square API

You can retrieve token by API, here are examples:

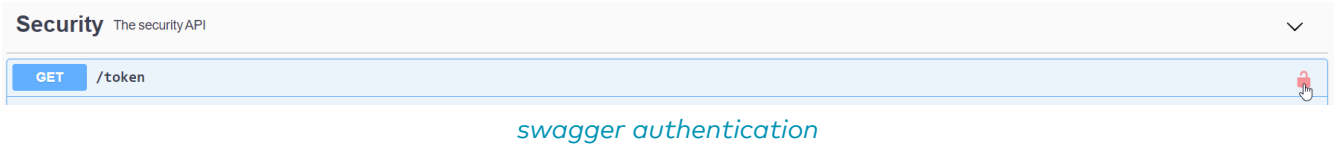
- From the API documentation (Square swagger tool)
- From CURL external tool

- From POSTMAN external tool

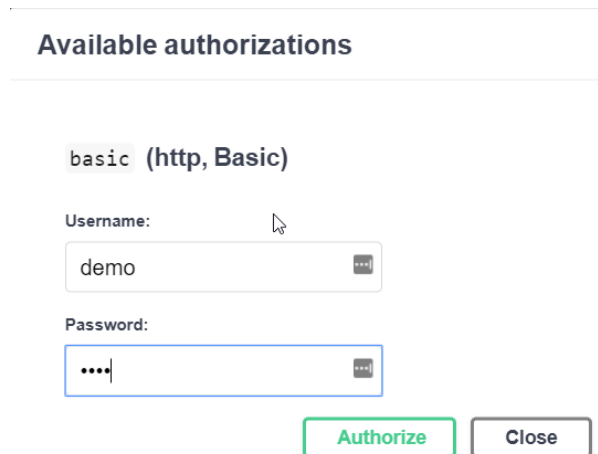
Using API documentation (Square swagger tool)

For accessing the API documentation, click ? > **API Documentation** in the top-right of the web interface.

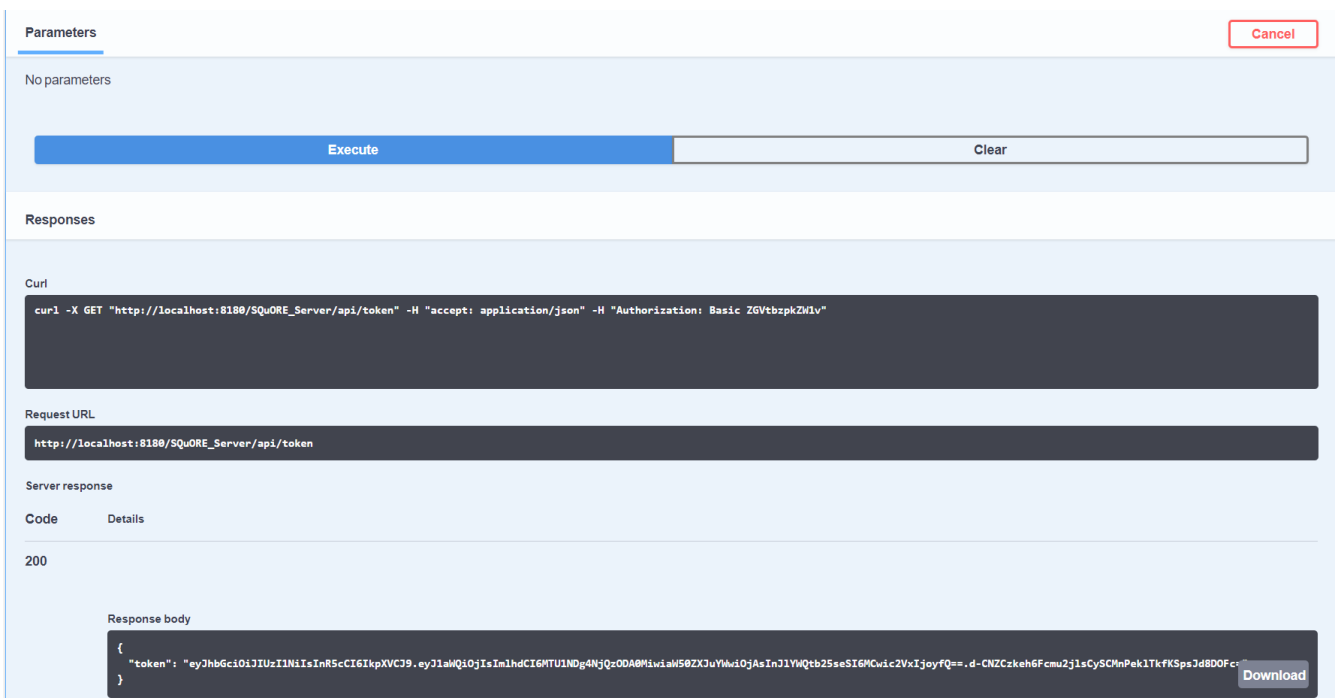
Firstly, you need to click on the padlock to authenticate yourself in swagger. Fill your login and password and click on the "Authorize" button. Then, you will be authenticate in swagger



In order to get a token, please find in the documentation the **GET /token** function.



For execute the API request, click on the "Try out" button, then, click on the "Execute" button which appeared in the window. In the **Server Response** section, you the token is displayed in the Response body next to the related HTTP code.



Using CURL external tool

Using the command line tool named CURL, it's necessary to respect the following syntax:

CURL example in order to add a new user

```
curl -X GET "http://localhost:8180/SQuORE_Server/api/token" //specify the HTTP
method and the URL API
-H "accept: text/plain" // Optional, specify the format we want (only text and
json are available). The default value is json so this line is optional.
-su demo:demo // set the login and password (login:password)
```

Using POSTMAN external tool

Fill the URL API and set the HTTP method to GET. On the Authorization tab, choose the Basic Auth type and fill the login/password information

+ image::CFG_api_postman_token_login.png[]

+ If you want an other format than json, you can specified that you want text/plain format. Then click on send button to get the token into the body tab.

+ image::CFG_api_postman_token_header.png[]



Using these methods, the token is expirable (it will expire after 15 min of inactivity or 1 hour after creation).

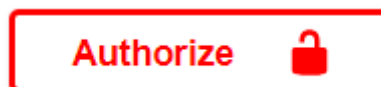
How to call an API ?

API documentation example (Swagger)

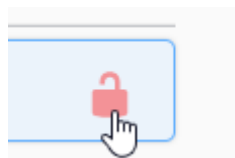
For accessing the API documentation, click ? > API Documentation in the top-right of the web interface. You will need a token to move forward. If you don't remember how to get one, please refer to [How to retrieve a Token ?](#).

There are two ways to add your token in swagger in order to use the API:

- By clicking on the **Authorize** button



- By clicking on the padlock button



It is needed to copy the generated token in the appropriate field and click on the **Authorize** button.

Available authorizations x

bearer (http, Bearer)

Value:

Authorize
Close

basic (http, Basic)

Username:

Password:

Authorize
Close

If authentication succeed, the padlocks and the "Authorize" button will turn green.

After authentication, all API are usable. Just choose an API (**Get projects** for example) and click on the **Try out** button.

GET /projects 🔒

Retrieve the projects

Parameters Try it out

Fill parameters if needed and click on the **Execute** button

Parameters Cancel

Name	Description
page <small>integer (query)</small>	The page number <input style="width: 80%;" type="text" value="page - The page number"/>
size <small>integer (query)</small>	The number of items per page <input style="width: 80%;" type="text" value="size - The number of items per page"/>
group <small>string (query)</small>	Filter the projects by group. It's possible to target subgroup with the '/' separator, like 'group1/group2' <input style="width: 80%;" type="text" value="group - Filter the projects by group. It's possible to t"/>

Execute

Result are displayed below in the **Response body** section.

Server response

Code	Details
200	<p>Response body</p> <pre style="background-color: #2e3436; color: #eeeeec; padding: 10px; font-family: monospace;"> { "_links": { "self": "/projects" }, "projects": [{ "_links": { "self": "/projects/15" }, "id": 15, </pre>

CURL example

Curl example: get the project list

```
curl -X GET "http://localhost:8180/SQuORE_Server/api/projects"
-H "accept: application/json"
-H "Authorization: Bearer
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1aWQiOiJlImhhdCI6MTU1MjQwNTgyMzYxMiwiYW50ZXJuY
WwiOjAsInNlcSI6M30=.GimdyMOvhjABUHOE4B21bX2zi3q5SEvya257yjMgtWk="
```

Curl example: add a new user

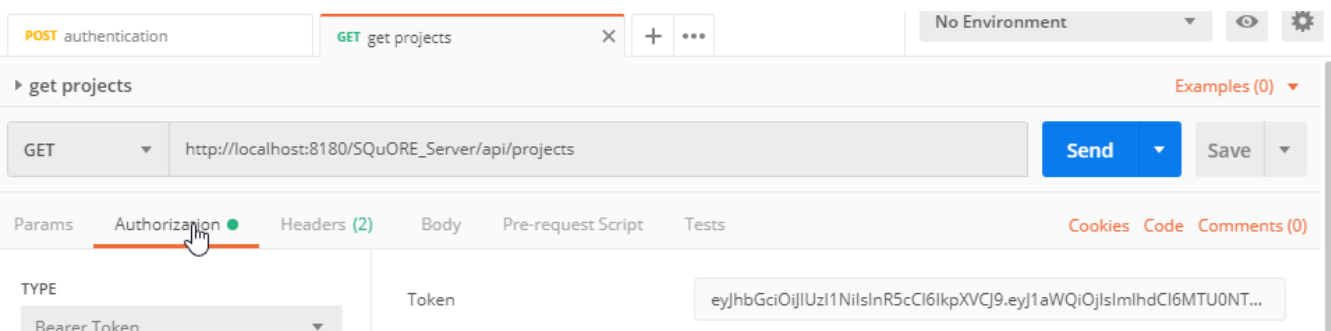
```
curl -X POST "http://localhost:8180/SQuORE_Server/api/users"
-H "accept: application/json"
-H "Content-Type: application/json"
-H "Authorization: Bearer
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1aWQiOiJlImhhdCI6MTU1MjQ2NTg0MzE2NiwiYW50ZXJuY
WwiOjAsInNlcSI6N30=.EBMsApnJ7BdIM6QYi225azgZVwb2bE7_J8TcTIEZEDQ="
-d "{\"login\":\"new-user\",\"department\":\"R&D\",\"name\":\"new-
user\",\"email\":\"demo@demo.com\",\"locale\":\"en\",\"timeZone\":\"Europe/Paris\"}"
```

Curl example: download file report

```
curl -X GET
"http://localhost:8181/SQuORE_Server/api/artefacts/1/reports/DR_DASHBOARD_REPORT_APP"
-H "accept: application/pdf" -H "Authorization: Bearer
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1aWQiOiJlImhhdCI6MTU2Nzc4NDIyMjg2NSwiYW50ZXJuY
WwiOjAsInJlYWQtb25seSI6MH0=.iGuFRi05aE4atncrb36LJS_cEXb0sBxpMxGUY4_xIO8=" --proxy ""
--output "D:/TEMP/myReport.pdf"
```

Two elements are important: "accept: application/pdf" and "--output "D:/TEMP/myReport.pdf"

POSTMAN example



Postman example: get the project list

POST authentication GET get projects No Environment

get projects Examples (0)

GET http://localhost:8180/SQuORE_Server/api/projects Send Save

Params Authorization Headers (3) Body Pre-request Script Tests Cookies Code Comments (0)

KEY	VALUE	DESCRIPTION
Authorization	Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ...	
<input checked="" type="checkbox"/> Content-Type	application/json	
<input checked="" type="checkbox"/> Accept	application/json	

Postman header example: get the project list

Add new user Examples (0)

POST http://localhost:8180/SQuORE_Server/api/users Send Save

Params Authorization Headers (3) Body Pre-request Script Tests Cookies Code Comments (0)

TYPE: Bearer Token

Token: eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1aWQiOiJlmlhdCl6MTU1Mj...

The authorization header will be automatically generated when you send the request. [Learn more about authorization](#)

Preview Request

Body Cookies (1) Headers (4) Test Results Status: 200 OK Time: 589 ms Size: 333 B Save Download

Pretty Raw Preview JSON

```

1 {
2   "_links": {
3     "self": "http://localhost:8180/SQuORE_Server/api/users/502"
4   },
5   "id": 502,
6   "login": "new-user",
7   "name": "new-user",
8   "email": "demo@demo.com",
9   "locale": "en",
10  "department": "R&D",
11  "timeZone": "Europe/Paris"
12 }

```

Postman example: add a user

Add new user Examples (0)

POST http://localhost:8180/SQuORE_Server/api/users Send Save

Params Authorization Headers (3) Body Pre-request Script Tests Cookies Code Comments (0)

KEY	VALUE	DESCRIPTION
Authorization	Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ...	
<input checked="" type="checkbox"/> Content-Type	application/json	
<input checked="" type="checkbox"/> Accept	application/json	
Key	Value	Description

Postman header example: add a user

▶ Add new user Examples (0) ▼

POST http://localhost:8180/SQuORE_Server/api/users Send ▼ Save ▼

Params Authorization ● Headers (3) **Body ●** Pre-request Script Tests Cookies Code Comments (0)

● none ● form-data ● x-www-form-urlencoded ● **raw** ● binary JSON (application/json) ▼ Beautify

```

1 {
2   "login": "new-user",
3   "department": "R&D",
4   "name": "new-user",
5   "email": "demo@demo.com",
6   "locale": "en",
7   "timeZone": "Europe/Paris"
8 }

```

Postman body example: add a user

Response example

Response example of the API /projects to get the projects list

```

{
  "_links": {
    "self": "http://localhost:8180/SQuORE_Server/api/projects"
  },
  "projects": [ {
    "_links": {
      "self": "http://localhost:8180/SQuORE_Server/api/projects/9"
    },
    "id": 9,
    "name": "Mars",
    "ownerId": 2,
    "versionId": 14,
    "color": -713202,
    "status": "PENDING",
    "group": "C/",
    "creationTime": 1550487011079,
    "artefactId": 4433,
    "rating": "LEVELE",
    "modelUIId": "software_analytics"
  }
]
}

```

APIs may change between versions of Squire.



If the API changes, the previous version will still be available in Squire. This will allow users to have time to migrate their scripts using the API. example: Squire 19.1 will be compatible with the Squire API 19.0.

API features

Links API feature

All returns items by the Squire API has an attached JSON object named "links".

The links object contains the current link (self) and the information context.

```
{
  "_links": {
    "project": "http://localhost:8180/SQuORE_Server/api/projects/9",
    "self": "http://localhost:8180/SQuORE_Server/api/artefacts/4433/findings",
    "model": "http://localhost:8180/SQuORE_Server/api/models/software_analytics",
    "version": "http://localhost:8180/SQuORE_Server/api/versions/14",
    "artefact":
"http://localhost:8180/SQuORE_Server/api/versions/14/artefacts/4433"
  },
  "findings": [{
    "_links": {
      "self": "http://localhost:8180/SQuORE_Server/api/findings/4502"
    },
    "id": 4502,
    "tool": "SQUORE",
    "definition": {
      "id": "R_NOASGCOND",
      "name": "Assignment in Boolean",
      "description": "Assignment operators shall not be used in expressions
that yield a boolean value"
    },
    "status": "OPEN",
    "locations": [{
      "id": 2737,
      "artefact": {
        "_links": {
          "self":
"http://localhost:8180/SQuORE_Server/api/artefacts/4464"
        },
        "id": 4464,
        "name": "machine_plays_right()",
        "path": "mars_engine_right.c",
        "type": {
          "id": "C_FUNCTION"
        }
      },
      "location": "Line: 438"
    }
  ],
  "readOnly": false,
  "suspicious": false
},...]
}
```

Pagination API feature

The pagination feature was implemented to avoid to get too much information at once. This

feature is available on all API that can retrieve a many items. To use it, we just need to pass the size and or page parameter to the query.

The curl example to get projects from the forty-first to the fiftieth

```
curl -X GET "http://localhost:8180/SQuORE_Server/api/projects?page=5&size=10"  
-H "accept: application/json"  
-H "Authorization: Bearer  
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1aWQiOiJlImhhdCI6MTU1MjQwNTgyMzYxMiwiaW50ZXJ1Y  
WwiOiJAsInNlcSI6M30=.GimdyM0vhjABUH0E4B21bX2zi3q5SEvya257yjMgtWk="
```



The page and size are optional parameters.

If the size parameter was initialized and not the page, it takes by default the first page (&page=1).

On the response, several links are available to navigate between pages (current/previous/next/first/last).

The response links example to get the projects with pagination

```
{  
  "_links": {  
    "previous": "http://localhost:8180/SQuORE_Server/api/projects?page=4&size=10",  
    "next": "http://localhost:8180/SQuORE_Server/api/projects?page=6&size=10",  
    "first": "http://localhost:8180/SQuORE_Server/api/projects?page=1&size=10",  
    "last": "http://localhost:8180/SQuORE_Server/api/projects?page=8&size=10",  
    "self": "http://localhost:8180/SQuORE_Server/api/projects?page=5&size=10"  
  },  
  "projects": [{...}]  
}
```

Localization API feature

The localization feature allows to localize the content of the response API.

By default, it's the language of the user that create the token. If the user doesn't have languages the english language will be chose.

But it possibles to force the language by pass the information on the header. By the same way, it possibles to change the timezone, by default is the user timezone. If the user doesn't have timezone the Europe/London timezone will be chose.

```
curl -X GET "http://localhost:8180/SQuORE_Server/api/projects"  
-H "accept-language: en"  
-H "timezone: Europe/Germany"  
-H "accept: application/json"  
-H "Content-Type: application/json"  
-H "Authorization: Bearer  
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1aWQiOiJlIm1hdCI6MTU1MjQ2NTg0MzE2Niwiaw50ZXJuY  
WwiOiJAsInNlcSI6N30=.EBMsApnJ7BdIM6QYi225azgZVwb2bE7_J8TcTIEZEDQ="
```

Query Definition for API

This part describes the query definitions.

It will be useful for the [Query API](#) to understand how to build the json body request.

First level Attributes

- **artefactTypes** (optional, default: any) JSON array of artefact types to filter on.
- **linkType** (optional, default: any) Allows following links to other artefacts. Note that only artefacts with direct links to the current artefact are displayed.
- **linkDirection** (optional, default: OUT) is one of **IN** or **OUT** and allows to specify the direction of the links to follow.
- **columns** (mandatory) JSON array of column object.
- **orders** (optional) JSON array of order object.
- **filters** (optional) JSON array of filter object.
- **resultSize** (optional, default: all) is the number of returning items.
- **hidePath** (optional, default: false) is the flag to hide the path.
- **hideRating** (optional, default: false) is the flag to hide the rating.

Columns Attributes

The column object is used to add a column to the list of artefacts returned.

- **type** (mandatory) define the type of the column. The possible values are **MEASURE**, **INDICATOR** or **INFO**.
- **id** (mandatory) is the ID of the measure, indicator or textual information to display.
- **displayType** (optional, only for indicator type, default: NAME) is the label to display in the header. The supported values are:
 - **RANK** for the indicator's rank
 - **ICON** for the indicator's rank icon
 - **NAME** for the indicator level's name
 - **MNEMONIC** for the indicator level's mnemonic
- **useBackgroundColor**(optional, default: false) allows you to use the indicator level as the background colour of the cell. This is only valid when using a column with **indicatorId**. You can

also control the transparency of the background colour with the attribute. Only for indicator type.

- **alpha (optional, default: 100)** alpha which accepts a value between 0 (transparent) and 255 (opaque). Only when useBackgroundColor is used.
- **excludingTypes (optional, default: none)** lists the artefact types for which the metric should not be displayed. This allows refining the types entered in the main filter above.

Orders Attributes

The order object is used to specify sorting directives.

- **type (mandatory)** define the measure type. The possible values are **ROOT_MEASURE** or **MEASURE**.
- **id (mandatory)** is the ID of the measure
- **order (mandatory)** is the sort order for measure. Supported values are:
 - **ASC** for ascending
 - **DESC** for descending
- **orderType (mandatory)** define the sorted value for the measure. Supported values are:
 - **VALUE** is the value of the measure
 - **RANK** is the rank of the measure
 - **DIFF_VALUE** is the difference between values
 - **DIFF_RANK** is the difference between ranks

Filters Attributes

The filter object is used to specify extra filtering conditions for the artefacts to return.

- **type (mandatory)** define the type of the column. The possible values are **measure**, **indicator** or **info**.
- **id (mandatory)** is the ID of the measure, indicator or textual information to return.
- **data (mandatory)** JSON Object that contains fields :
 - **checked** (optional,default: ?) is the values of the measure/indicator/info you want to return. (or not if invert is equals to True)
 - **bounds** (optional,only for indicators and measures types, default: [;]) is the value limits. Infinite bounds can be specified by omitting the number, e.g.: [0;[or [0;] for any null or positive number.
 - **patterns** (optional,only for info types, default: *) is the value patterns of the data you want to return. The available patterns are:
 - * Matches any sequence of characters in string, including a null string.
 - ? Matches any single character in string.
- **invert (optional, default: false)** allows to invert the condition.



For the filter info type, you can't use the fields 'patterns' and 'checked' together. The checked field has priority.

Query definition example

```
{
  "artefactTypes": ["MODULES"],
  "linkType": "IMPLEMENTATION",
  "linkDirection": "IN",
  "hideRating": true,
  "columns": [{
    "type": "INDICATOR",
    "id": "CPXT",
    "displayType": "ICON",
    "useBackgroundColor": false
  }, {
    "type": "MEASURE",
    "id": "VG"
  }, {
    "type": "MEASURE",
    "id": "NEST"
  }, {
    "type": "MEASURE",
    "id": "NPAT"
  }, {
    "type": "MEASURE",
    "id": "STAT"
  }, {
    "type": "MEASURE",
    "id": "NOP"
  }, {
    "type": "MEASURE",
    "id": "DOPD"
  }, {
    "type": "MEASURE",
    "id": "VOCF"
  }
  ],
  "orders": [{
    "type": "MEASURE",
    "id": "CPXT",
    "order": "DESC",
    "orderType": "VALUE"
  }, {
    "type": "MEASURE",
    "id": "VG",
    "order": "ASC",
    "orderType": "VALUE"
  }
  ],
  "filters": [{
    "type": "measure",
    "id": "CPXT",
    "data": {
```

```
    "bounds": ["[0.0;["  
  }  
} ]  
}
```

Index

A

Api, 3

C

columns, 14

curl, 7

F

features, 10

filters, 15

L

Localization, 13

license, 3

links, 11

O

orders, 15

P

Pagination, 12

postman, 8

Q

Query Definition, 14

S

security, 3

swagger, 6

T

token, 3