# **QScore Documentation**

Release 1.0.0

**QScore** 

## Usage

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Usage 1

2 Usage

## CHAPTER 1

What is QScore?

#### http://qscore.io

QScore is a competition platform for Data Science.

It is simple, scalable and can host your competition in a minute.

It works with Node.js, Python, RabbitMQ, Redis, Auth0, AngularJS's CoreUI and it is open source!

## 1.1 Why do we create QScore?

Oscore supports a lot of users in a short time.

During the competition of "Le Meilleur Datascientist de France 2018", we had peaks of 300 submissions in less than 5 seconds. Most open source platforms we have tested do not work under these stress.

### 1.2 Who use QScore?

QScore is used by Zelros for "Le Meilleur Datascientist de France 2018".

## CHAPTER 2

## Documentation

You can begin with the My first submission or look at the Changelog.

Now, you can continue with *Installation*, and become an expert with *Advanced*.

## 2.1 My first submission

## 2.1.1 Register to the competition

TODO: To be written

#### 2.1.2 Get all the data & tutorial

TODO: To be written

## 2.1.3 Open the tutorial notebook

TODO: To be written

## 2.1.4 Set your submission key

TODO: To be written

## 2.1.5 Submit a prediction

TODO: To be written

## 2.2 Changelog

#### 2.2.1 1.0.0

#### **Features**

• init: Creation of QScore

## 2.3 The Apache 2.0 Licence

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## 2.4 Simple installation

## 2.4.1 Recommanded requirements

You should use a virtual machine with theses specifications. It is recommanded but not required.

#### **Hardware**

• RAM: 8Go

• vCPU: 2

• Hdd: 10Go

### Software

• OS: Ubuntu/Debian

• Node.js: 8.9

• Docker: 18.03-ce (with docker-compose)

#### 2.4.2 Get your Auth0 credentials

See Get credentials.

Remember your Domain, Client ID and Identifier.

## 2.4.3 Clone the repository

Clone the QScore repository:

git clone https://github.com/fabienvauchelles/qscore.git

Go in the qscore directory:

cd qscore

## 2.4.4 Configure parameters

Go in the deployment/simple directory:

cd deployment/simple

Copy the configuration template:

cp variables.example.env variables.env

Fill the missing parameters in variables.env:

Parameter	Description	Example
AUTH_PLAYER_ISSUER	Use <b>Domain</b> from Auth0. Template is: https:	https://stuff.eu.auth0.com/
	// <domain>/</domain>	
AUTH_PLAYER_JWKS_U	RIUse <b>Domain</b> from Auth0. Template is: https:	https://stuff.eu.auth0.com/
	// <domain>/.well-known/jwks.json</domain>	.well-known/jwks.json
NG_QS_AUTH_PLAYER_A	AUISEHNICHTIFIER from Auth0	https://www.stuff.com
NG_QS_AUTH_PLAYER_0	0123456789ABCDEFGHI-	
		JKLMNOPQRSTUVWXYZ
NG_QS_AUTH_PLAYER_I	OOM:ADdmain from Auth0	stuff.eu.auth0.com
NG_QS_AUTH_PLAYER_I	RELDER FROIT_SEIRE URL like http:// <your server<="" td=""><td>http://localhost:3000/callback</td></your>	http://localhost:3000/callback
	url>/callback	
AUTH_ADMIN_SECRET	Use a random string	FgkqZ41Qlal410q40calw412SQSF

#### 2.4.5 Load the environment

Go in the deployment/simple directory:

```
export $(cat variables.env | grep "^[^#]" | xargs)
```

## 2.4.6 Deploy the project

Go in the deployment/simple directory:

```
docker-compose build
docker-compose up -d
```

#### 2.4.7 Connect to the interface

See Connect to QScore.

### 2.4.8 Make yourself an admin

See Be an admin.

## 2.4.9 Create your first competition

See My first competition.

## 2.5 Create your own scorer

#### 2.5.1 Create the scorer

#### Step 1: Create a new directory for your scorer

- 1. Go in the score-engine/src/scorers directory
- 2. Create a new directory for your scorer

```
mkdir myscorer
```

#### Step 2: Create a new scorer

Create a new scorer file \_\_\_init\_\_\_.py:

```
# -*- coding: utf-8 -*-
from .. import BaseScorer
import pandas as pd

class Scorer(BaseScorer):
    def __init__(self):
        super().__init__()

    def score(self, data_submission):
        df_submission = pd.read_csv(data_submission)
        score = # Score processing
        return score
```

## 2.5.2 Re-Deploy the project

Go in the deployment/simple directory:

```
docker-compose down
docker-compose build
docker-compose up -d
```

## 2.5.3 Use the new scorer in your competition

- 1. Go to http://localhost:3000
- 2. Open the competition
- 3. Select Edit info on the sidebar
- 4. Write scorers.myscorer.Scorer in Scorer Class
- 5. Click on Update

## 2.5.4 Example 1: Scorer of MDSF 2016

Here is the scorer of the competition "Le Meilleur Data Scientist de France 2016".

We use a MAPE metric:

```
# -*- coding: utf-8 -*-
from .. import BaseScorer
import pandas as pd
import numpy as np
# Mean Absolute Percentage Error
def mape_error(y_true, y_pred):
   return np.mean(np.abs((y_true - y_pred) / y_true))[0]
class Scorer(BaseScorer):
   def ___init___(self):
       super().__init__()
    def score(self, data_submission):
        df_submission = pd.read_csv(
            data_submission,
            sep=';',
            decimal='.',
            index_col=0,
            header=0,
            names=['id', 'price'],
        submission_columns_count = df_submission.shape[1]
        if submission_columns_count != 1:
            raise Exception('Submission has {} columns and should have 1 columns with
→";" separator'.format(
                submission_columns_count
            ))
        df_reference = pd.read_csv(
            'scorers/mdsf2016/y_test.csv',
            sep=';',
            decimal='.',
            index_col=0,
            header=0,
            names=['id', 'price'],
```

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#### 2.5.5 Example 2: Scorer of MDSF 2018

Here is the scorer of the competition "Le Meilleur Data Scientist de France 2018".

We use a Logloss metric:

```
# -*- coding: utf-8 -*-
from .. import BaseScorer
from sklearn.metrics import log_loss
import pandas as pd
class Scorer(BaseScorer):
   def __init__(self):
        super().__init__()
   def score(self, data_submission):
        df_submission = pd.read_csv(
            data_submission,
            sep=',',
            decimal='.',
            header=0,
            names=['id', 'cl1', 'cl2', 'cl3'],
            index_col=0,
        )
        submission_columns_count = df_submission.shape[1]
        if submission_columns_count != 3:
            raise Exception ('Submission has {} columns and should have 3 columns with,
→comma separator'.format(
                submission_columns_count
            ))
        df_reference = pd.read_csv(
            'scorers/mdsf2018/y_test.csv',
            sep=',',
            decimal='.',
            index_col=0,
            header=0,
            names=['id', 'delai_vente'],
```

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## 2.6 Distributed installation with Jenkins

TODO: To be written

### 2.7 Understand QScore

#### 2.7.1 Architecture

TODO: To be written

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Contribute

You can open an issue on this repository for any feedback (bug, question, request, pull request, etc.).

# CHAPTER 4

License

See the *License*.