# System Requirements Specification

version 1.0

for

## Maelstrom

#### prepared by

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# Document History

Date	Version	Description	Author
05/12/2018	1.0	Filled Introduction, Overall description and Specific Requirements	Iulian Rotaru
13/12/2018	1.0	Filled Analysis Models	Iulian Rotaru

# Table of Contents

1. Introduction	3
1.1. Purpose	3
1.2. Scope	3
1.3. Definitions, acronyms, and abbreviations	3
1.4. References	4
2. Overall description	5
2.1. Product perspective	5
2.2. Product functions	6
2.3. User characteristics	6
2.4. Constraints	6
2.5. Assumptions and dependencies	6
3. Specific requirements	7
3.1. External interfaces	7
3.2. Functional requirements	8
3.2.1. Actor goal list	8
3.2.2. Use case view	9
3.3. Non-functional requirements	11
3.3.1. Performance efficiency	11
3.3.2. Compatibility	11
3.3.3. Usability	12
3.3.4. Reliability	12
3.3.5. Security	12
3.3.6. Maintainability	12
3.3.7. Portability	12
3.3.8. Design constraints	12
4. Analysis Models	13
4.1. System Sequence Diagrams	13
4.2. Domain Model	21

### 1. Introduction

This document will provide an overview on the Maelstrom Crypto Data Scraper.

### 1.1. Purpose

The purpose of this document is to provide a high-level abstract description of the Maelstrom Daemon and Maelstrom CLI. This document is made for the various people that might work on the project.

### 1.2. Scope

This document concerns the Administrator that is going to operate the Maelstrom Daemon. It influences how the data is handled by the system and how the Administrator is able to interact with it.

### 1.3. Definitions, acronyms, and abbreviations

Administrator	The user that will use an interface to configure and interact with the Maelstrom Daemon.	
SRS	System Requirements Specification	
SAD	Software Architecture Document	
CLI	Command Line Interface	
API	Application Programming Interface	
NPM	Node Package Manager	
CSV	Comma-Separated Values	
Daemon	Software running in the background of a system	
UC	Use Case	
SSD	System Sequence Diagram	

Maelstrom	version: 1.0	date: 13/12/2018	SRS
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OC	Operation Contract	

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# 2. Overall description

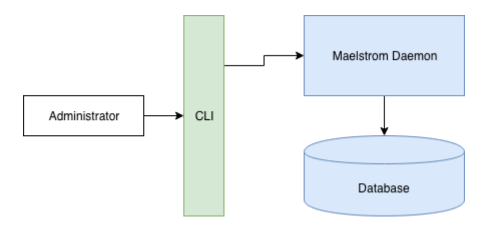


Figure 2.1 Client/CLI-Server Architecture

### 2.1. Product perspective

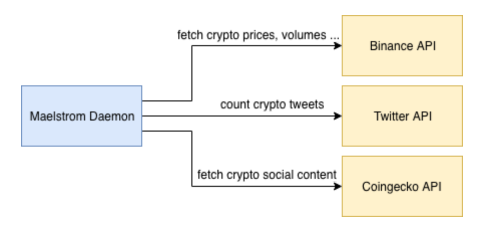


Figure 2.1.1 Alien System Dependencies

The system will fetch informations from outside sources. The Binance API will provide cryptocurrency prices, volumes and exchanges informations to fuel the datasets. The Twitter API will be queried to recover the amount of tweets mentioning the cryptocurrencies that are fetched by the Maelstrom Daemon. The Coingeck API provides various useful social data.

Maelstrom version: 1.0 date: 13/12/2018 SRS

#### 2.2. Product functions

This product provides a CLI to the Maelstrom Administrator to easily configure and manage the Maelstrom Daemon. The Daemon's role is to fetch informations about specific cryptocurrencies specified by the Administrator. The CLI will allow the Administrator to start and stop the scraper, add or remove cryptocurrencies to follow, recover or remove datasets.

#### 2.3. User characteristics

The product is intended to be used by a System Administrator that wants to manage a Maelstrom Daemon running on its System. This Administrator must have basic knowledge of UNIX Shell to properly use the CLI.

#### 2.4. Constraints

The CLI communicate only to the local system. The Administrator must be logged in its system to perform actions upon the Maelstrom Daemon with the CLI.

### 2.5. Assumptions and dependencies

The Maelstrom Daemon requires an UNIX system to run. The CLI requires a shell to be summoned and used. The system should have the following dependencies installed globally.

Node.js 8.x.x	https://nodejs.org/
NPM 6.x.x	https://www.npmjs.com/get-npm

Maelstrom	version: 1.0	date: 13/12/2018	SRS
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# 3. Specific requirements

This section contains all requirements in detail: Functional as well as non-functional requirements (quality attributes and constraints). The quality attributes are listed according to the *ISO/IEC 25010* standard that classifies software quality in a structured set of characteristics and sub-characteristics.

### 3.1. External interfaces

The Maelstrom Daemon exposes an HTTP Rest API. The CLI will make local requests to interact with the Daemon. Version 1 of the Maelstrom Daemon will not allow non-local requests. Using an HTTP Rest API will help when developing a web interface in future versions.

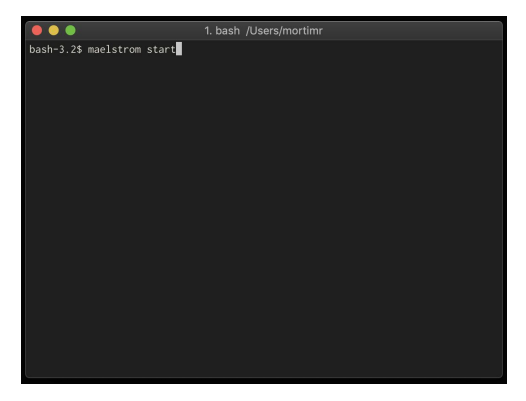


Figure 3.1.1 An example of CLI usage

Maelstrom	version: 1.0	date: 13/12/2018	SRS

# 3.2. Functional requirements

Functional requirements capture the intended behaviour of the Maelstrom Daemon and Maelstrom CLI. This section contains the *Actor Goal List* and the *Use Case view*.

### 3.2.1. Actor goal list

Actor	Goal	
Administrator	<ul> <li>Start or Stop the scraping process</li> <li>Get current daemon status</li> <li>Add or Remove coins to scrap</li> <li>Recover stored informations as CSV</li> </ul>	

### 3.2.2. Use case view

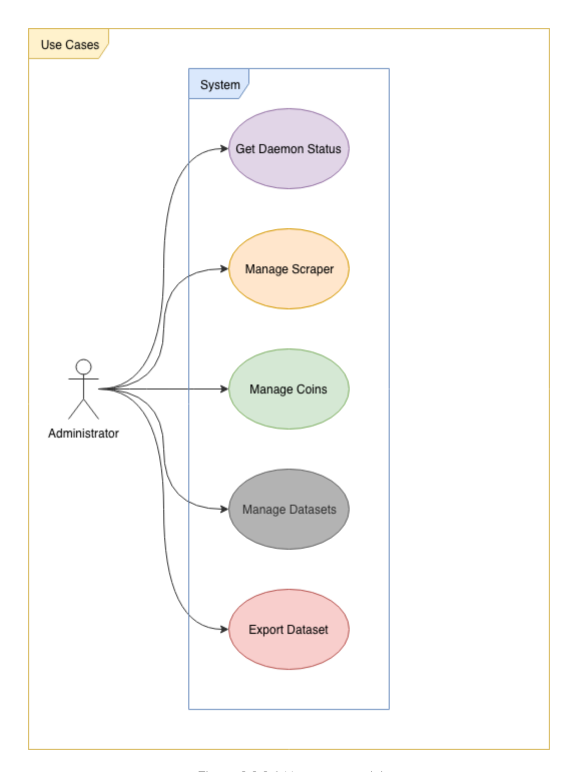


Figure 3.2.2.1 Use case model

Maelstrom	version: 1.0	date: 13/12/2018	SRS
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### List of Use Cases

Name	Get Daemon Status		
Code	UC1		
Importance	Non-critical		
Casual Definition	With the help of the CLI, the Administrator can query the Daemon status. The Daemon should return its current status (running or not) and a list of cryptocurrencies that are currently fetched.		

Name	Manage Scraper		
Code	UC2		
Importance	Critical		
Primary Actor	Administrator		
Preconditions	<ul> <li>Administrator is logged in a system where the Maelstrom daemon is running</li> <li>Administrator is logged in a system where the Maelstrom CLI is installed</li> <li>Administrator uses CLI to start or stop the scraper</li> </ul>		
Postconditions	<ul><li>Scraper starts</li><li>Daemon status is changed</li></ul>		

Name	Manage Coins		
Code	UC3		
Importance	Critical		
Primary Actor	Administrator		
Preconditions	<ul> <li>Administrator is logged in a system where the Maelstrom daemon is running</li> <li>Administrator is logged in a system where the Maelstrom CLI is installed</li> <li>Administrator uses CLI to add, remove or edit a coin to scrap</li> </ul>		
Postconditions	<ul> <li>List of coins to scrap is updated</li> <li>Scraper takes modifications into account for further scrapings</li> </ul>		

Maelstrom	version: 1.0	date: 13/12/2018	SRS

Name	Manage Datasets		
Code	UC4		
Importance	Critical		
Primary Actor	Administrator		
Preconditions	<ul> <li>Administrator is logged in a system where the Maelstrom daemon is running</li> <li>Administrator is logged in a system where the Maelstrom CLI is installed</li> <li>Administrator uses CLI to list datasets or remove one</li> </ul>		
Postconditions	Daemon responds by sending a dataset list or by removing a dataset		

Name	Export Dataset		
Code	UC5		
Importance	Critical		
Primary Actor	Administrator		
Preconditions	<ul> <li>Administrator is logged in a system where the Maelstrom daemon is running</li> <li>Administrator is logged in a system where the Maelstrom CLI is installed</li> <li>Administrator uses CLI to export a dataset</li> </ul>		
Postconditions	<ul> <li>Daemon queries the database for appropriate table</li> <li>Daemon converts result into CSV format</li> <li>CSV is return to the Administrator</li> </ul>		

## 3.3. Non-functional requirements

### 3.3.1. Performance efficiency

There are no performance requirements.

### 3.3.2. Compatibility

The Maelstrom Daemon will be compatible with any OS capable of running Node.js scripts.

The CLI will be able to run as any UNIX executable.

Maelstrom	version: 1.0	date: 13/12/2018	SRS

#### 3.3.3. Usability

Only the Administrator will be able to use the CLI to interact with the locally running Maelstrom Daemon.

#### 3.3.4. Reliability

The system must be able to run for long periods of time (months) without crashing. The logics must be fault tolerant and should properly act upon any fail or invalid response from an external system.

#### 3.3.5. Security

The Maelstrom Daemon must only be accessible locally on the system.

#### 3.3.6. Maintainability

The Software Architecture Document will explain where is located the scraper modularity and how the Daemon works with plugins. Plugins are made to be easily changed or replaced.

### 3.3.7. Portability

The Maelstrom Daemon can run on any OS capable of running Node.js scripts. The goal of the Maelstrom Daemon is not to be portable. The Maelstrom CLI will run on any OS capable of executing UNIX executables.

### 3.3.8. Design constraints

The whole scraper will be implemented in Typescript. HTTP error codes and request types should be respected on every route of the REST API.

Maelstrom	version: 1.0	date: 13/12/2018	SRS

# 4. Analysis Models

# 4.1. System Sequence Diagrams

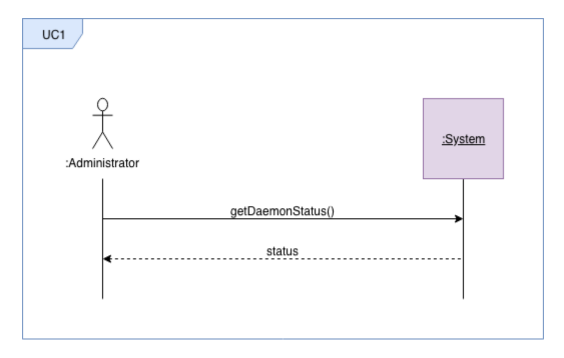


Figure 4.1.1: UC1 SSD

Contract Name	[OC1] getDaemonStatus		
Operation	getDaemonStatus()		
Cross References	<ul><li>Use Case UC1: Get Daemon Status</li><li>Figure 4.1.1</li></ul>		
Preconditions	<ul> <li>Administrator can access the daemon</li> <li>Administrator can access the CLI</li> </ul>		
Postconditions	<ul> <li>A DaemonStatus instance status is created</li> <li>status is returned to the Administrator</li> </ul>		

Maelstrom	version: 1.0	date: 13/12/2018	SRS
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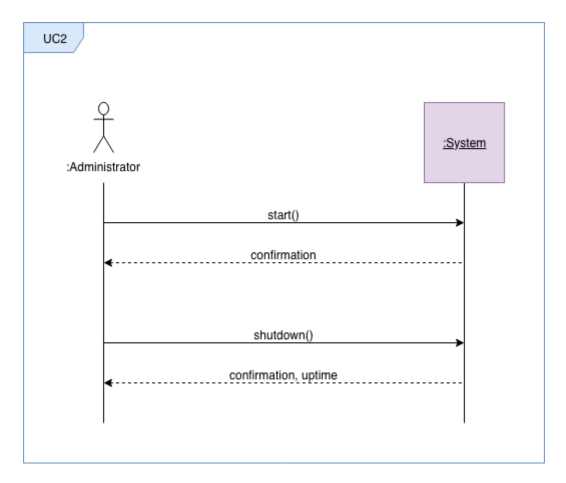


Figure 4.1.2: UC2 SSD

Contract Name	[OC2] start		
Operation	start()		
Cross References	<ul><li>Use Case UC2: Manage Scraper</li><li>Figure 4.1.2</li></ul>		
Preconditions	<ul> <li>Administrator can access the daemon</li> <li>Administrator can access the CLI</li> <li>Daemon is stopped</li> </ul>		
Postconditions	<ul> <li>A Scraper instance scraper is created</li> <li>scraper starts working</li> <li>A confirmation code is returned to the Administrator</li> </ul>		

Maelstrom	version: 1.0	date: 13/12/2018	SRS
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Contract Name	[OC3] shutdown		
Operation	shutdown()		
Cross References	<ul><li>Use Case UC2: Manage Scraper</li><li>Figure 4.1.2</li></ul>		
Preconditions	<ul> <li>Administrator can access the daemon</li> <li>Administrator can access the CLI</li> <li>Daemon is started</li> </ul>		
Postconditions	<ul> <li>scraper is stopped</li> <li>scraper is deleted</li> <li>A confirmation code is returned to the Administrator</li> <li>An uptime value is returned to the Administrator</li> </ul>		

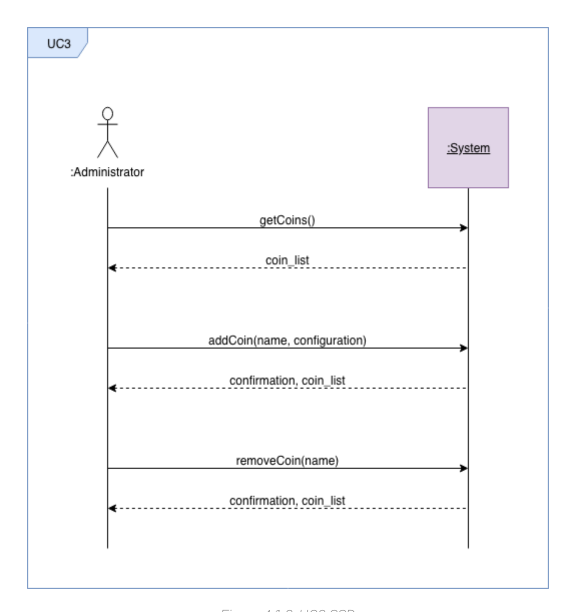


Figure 4.1.3: UC3 SSD

Contract Name	[OC4] getCoins		
Operation	getCoins()		
Cross References	<ul><li>Use Case UC3: Manage Coins</li><li>Figure 4.1.3</li></ul>		
Preconditions	<ul> <li>Administrator can access the daemon</li> <li>Administrator can access the CLI</li> <li>Daemon is started</li> </ul>		
Postconditions	<ul> <li>A CoinList instance coin_list is created</li> <li>coin_list is returned to the Administrator</li> </ul>		

Maelstrom	version: 1.0	date: 13/12/2018	SRS

Contract Name	[OC5] addCoin		
Operation	addCoin(name, configuration)		
Cross References	<ul><li>Use Case UC3: Manage Coins</li><li>Figure 4.1.3</li></ul>		
Preconditions	<ul> <li>Administrator can access the daemon</li> <li>Administrator can access the CLI</li> <li>Daemon is started</li> </ul>		
Postconditions	<ul> <li>A Coin instance coin is created</li> <li>A CoinConfiguration instance config is created</li> <li>coin and config are given to scraper</li> <li>A CoinList instance coin_list is created</li> <li>A confirmation code is returned to the Administrator</li> <li>coin_list is returned to the Administrator</li> </ul>		

Contract Name	[OC6] removeCoin		
Operation	removeCoin(name)		
Cross References	<ul><li>Use Case UC3: Manage Coins</li><li>Figure 4.1.3</li></ul>		
Preconditions	<ul> <li>Administrator can access the daemon</li> <li>Administrator can access the CLI</li> <li>Daemon is started</li> </ul>		
Postconditions	<ul> <li>Scraper is given the coin name</li> <li>coin, config are deleted</li> <li>A CoinList instance coin_list is created</li> <li>A confirmation code is returned to the Administrator</li> <li>coin_list is returned to the Administrator</li> </ul>		

Maelstrom	version: 1.0	date: 13/12/2018	SRS

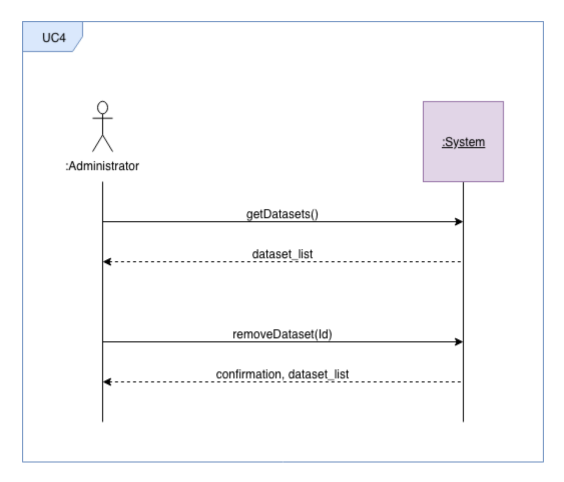


Figure 4.1.4: UC4 SSD

Contract Name	[OC7] getDatasets		
Operation	getDatasets()		
Cross References	<ul><li>Use Case UC3: Manage Datasets</li><li>Figure 4.1.4</li></ul>		
Preconditions	<ul> <li>Administrator can access the daemon</li> <li>Administrator can access the CLI</li> <li>Daemon is started</li> </ul>		
Postconditions	<ul> <li>A DatasetList instance dataset_list is created</li> <li>coin_list is returned to the Administrator</li> </ul>		

Maelstrom version: 1.0 date: 13/12/2018 SRS	Maelstrom	version: 1.0	date: 13/12/2018	I SKS
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Contract Name	[OC8] removeDataset		
Operation	removeDataset(Id)		
Cross References	<ul><li>Use Case UC3: Manage Datasets</li><li>Figure 4.1.4</li></ul>		
Preconditions	<ul> <li>Administrator can access the daemon</li> <li>Administrator can access the CLI</li> <li>Daemon is started</li> </ul>		
Postconditions	<ul> <li>A Dataset instance dataset matching the given id is recovered</li> <li>dataset is removed</li> <li>A DatasetList instance dataset_list is created</li> <li>coin_list is returned to the Administrator</li> </ul>		

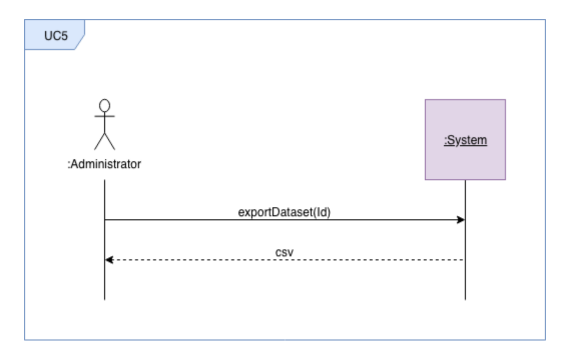


Figure 4.1.5: UC5 SSD

Contract Name	[OC9] exportDataset		
Operation	exportDataset(Id)		
Cross References	<ul><li>Use Case UC3: Manage Datasets</li><li>Figure 4.1.4</li></ul>		
Preconditions	<ul> <li>Administrator can access the daemon</li> <li>Administrator can access the CLI</li> <li>Daemon is started</li> </ul>		
Postconditions	<ul> <li>A Dataset instance dataset matching the given id is recovered</li> <li>A CSV instance csv is created from the dataset</li> <li>csv is returned</li> </ul>		

### 4.2. Domain Model

The Domain Model defines the association between the principal actors and entities in the Maelstrom System.



Figure 4.2.1. CLI to Daemon Domain Model

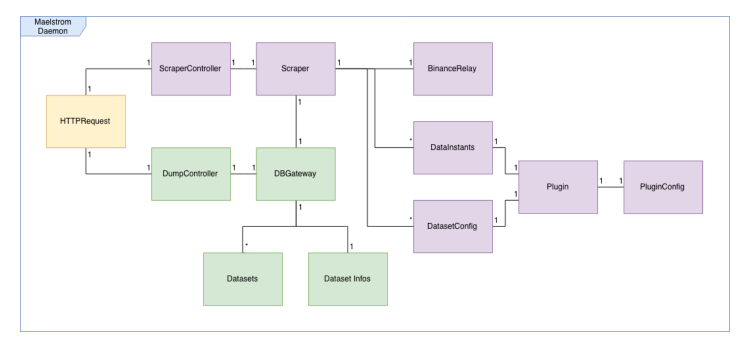


Figure 4.2.2. Daemon Package Domain Model

Maelstrom	version: 1.0	date: 13/12/2018	SRS
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