List of Figures

1	Global Use Case Diagram	7
2	connect to MassTer Server Use Case Diagram	9
3	consume webService soap Use Case Diagram	10
4	provide webService soap Use Case Diagram	11
5	load project Use Case Diagram	12
6	manage report Use Case Diagram	12
7	update settings Use Case Diagram	13
8	run scenario Use Case Diagram	14

Chapter 2: Analysis and specification of requirements

October 25, 2017

I Introduction

Being the first in the development cycle of the project, this phase is the most important. Indeed, it is during this period that the needs of the user are identified and specified. These requirements also represent the functionalities that should be present in the application, which also makes it possible to validate the application as the development progresses.

II Actors Identification

MassTer Insight web Application was mainly designed to be used by Data Analysts in MMM agencies, which is the case of MASS Analytics, Media Agencies that have a MMM division, and Advertisers who have an in-house MMM team.

III Requirement Analysis

1 Functional Requirements

These functional requirements express the expectations of different users for the product to be produced.

In this part, we present the different functionalities and services that the application must ensure.

CONNECT TO SERVER

• Connect To MassTer Server :

LOAD PROJECT

• Load MassTer Insight Project :

MANAGE REPORT

- Available Reports :
- Save a Report:
- Remove a Report :
- Load a Report:
- Available Channel:
- Seasonality Index Per Month:
- Ignore Preset Laydown:
- Budget Tolerance:
- Revenue Tolerance :
- Max Iteration:
- Max Iteration:
- Budget Range:
- Total Budget:

- Min Target :
- Select Channel:
- \bullet Max budget/Min Target/Set Budget per Channel :

UPDATE

• Update a Report :

RUN

• Run new scenario:

2 Non-Functional Requirements

IV Use Case Diagrams

1 Global Use Case Diagram

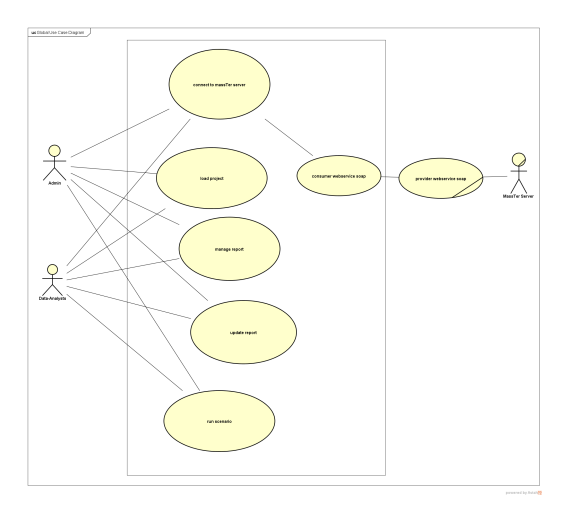


Figure 1: Global Use Case Diagram

2 Detailed Use Case Diagrams

2.1 connect to MassTer Server

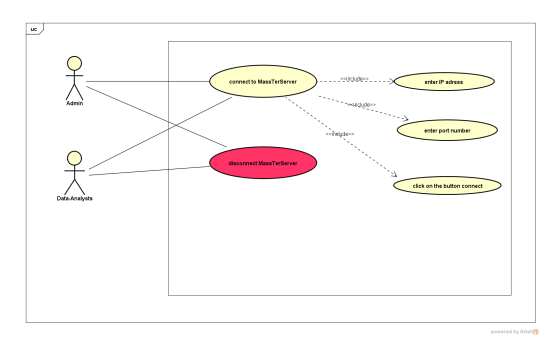


Figure 2: connect to MassTer Server Use Case Diagram

2.2 consume webService soap

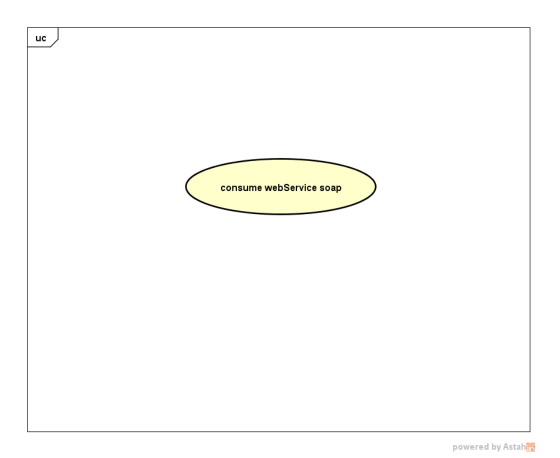


Figure 3: consume webService soap Use Case Diagram

${\bf 2.3}\quad {\bf provide\ webService\ soap}$

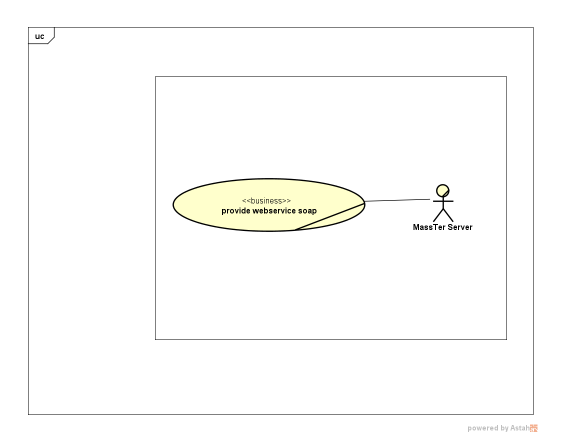


Figure 4: provide webService soap Use Case Diagram

2.4 load project

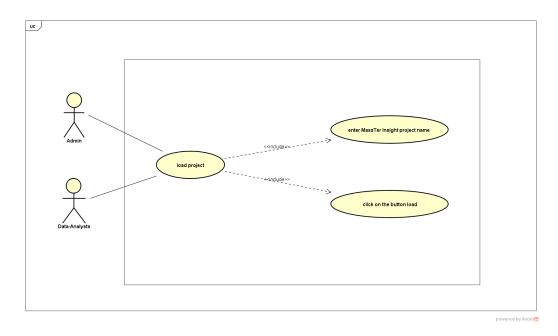


Figure 5: load project Use Case Diagram

2.5 manage report

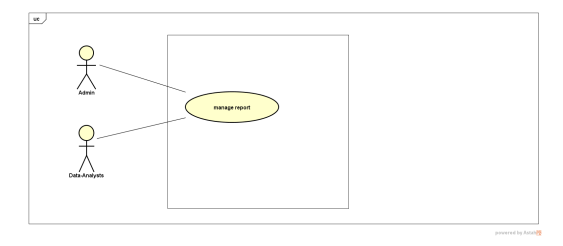


Figure 6: manage report Use Case Diagram

2.6 update settings

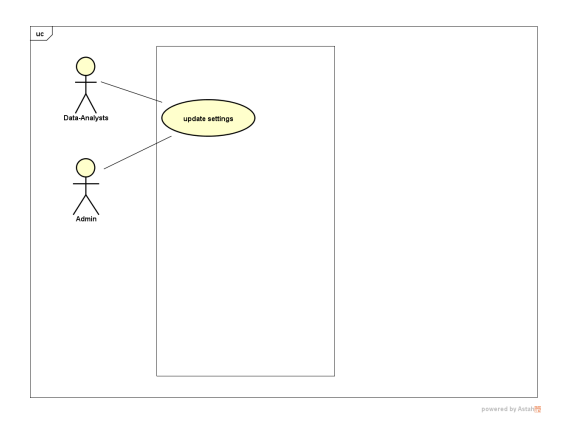


Figure 7: update settings Use Case Diagram

2.7 run scenario

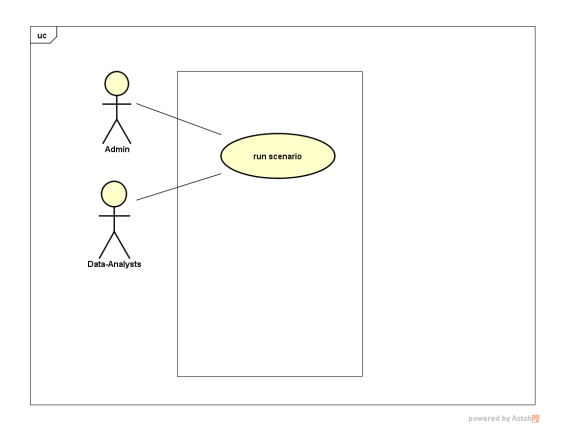


Figure 8: run scenario Use Case Diagram

V Conclusion