

eMall – e-Mobility for all

REQUIREMENT ANALYSIS AND SPECIFICATION DOCUMENT - RASD

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1 Introduction

1.1. Purpose

Widespread electrification of transport is the most efficient way to reach Europe's climate objectives for the sector and electric charging is the main asset to overcome the obstacles of the take-up of electric vehicles (EVs). EVs can reduce CO2 by an estimated annual 600,000 tons by 2030, going towards a carbon neutral Europe, and the importance of this aim raises the problem of having efficient systems that manage the charging services. The eMall is thought as an all-encompassing application that oversees the entire process from the user interaction to the effective recharge of the EV's battery.

The main goal we want to achieve with the eMall software is to help The EVDs (electric vehicle drivers) to have better access to recharge and to be able to book a charging point in order to avoid interference with his daily plans. Another important purpose of the system is to safeguard not only the users but also the providers of the service and this is made through privacy agreements and the actual interaction, that guarantees to supervise both interested parts, in order to get the best possible service and pay for it accordingly, having also a technical and economic exploitation of the charging infrastructures.

In this context there is an increase in the requested electric energy, but large amounts of power in short periods would require investments in the reinforcement of the distribution networks, which have not been designed to accommodate such load. It becomes necessary to introduce new systems and solutions to optimize the operation of the distribution networks. In this context we can identify the DSOs as the suppliers of electricity through the distribution networks. The DSOs interact with the eMall, and in particular with the CPMS (Charging Point Management System) module of the system to be. The CPMS, then, gives the information about the DSO's supply to the CPOs, which are important actors, that use the system in order to manage the charging service. A CPO is represented by an employee or a software, part of the business that owns some charging stations and wants to manage them through the eMall, deciding from where to acquire energy, and how to establish the prices, the special offers and other details about the stations.

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The eMall is thought as a software that manages both the interaction with the businesses that offer the charging service and the interaction with the EVDs which want to use these services in order to charge their EVs. Therefore, the eMall provides a mobile application (eMma), which through its interface allows to the EVD to obtain the service, and provides, also, a web application that the CPOs use to manage the charging stations. The EVD interacts, as well, with the charging point interface (eMci), that communicates with the CPMS part of the eMall, in order to start the charging session from the station, plugging then the car to the compatible connector to effectively charge the EV.

Goals In the following table we present the main goals of the software to be. The goals capture the needs of the stakeholders, which are the EVDs and the CPOs.

| Goal | Description | |
|------|--|--|
| G1 | The EVD is able to identify the charging stations nearby | |
| G2 | The EVD is able to visualize the tariffs of the charging stations | |
| G3 | The EVD is able to visualize any special offer available at the charging station | |
| G4 | The EVD is able to book a charge in a specific charging station for a certain | |
| | time frame | |
| G5 | The EVD is able to start the charging process at a certain station | |
| G6 | The EVD is able to pay for the obtained service | |
| G7 | The CPO can decide from which DSO to acquire energy | |
| G8 | The CPO can decide the cost of charging | |
| G9 | The CPO can set special offers | |
| G10 | The CPO can decide whether to store or not energy in batteries | |
| G11 | The CPO can decide whether to use the energy available in the batteries | |

Table 1.1: Goals

1.2. Scope

World phenomena The portion of the real world where the machine is to be deployed and used is called the environment. Hence, scoping the problem by defining the environment is paramount, and this is the target of the next table. With the world phenomena we define the environment in which the software to be will operate, by clarifying some facts about the world and the users. In the following chapter, to the environment will be also given some boundaries, making some assumptions and describing some domains properties, but this is not an aspect tackled by the next table of phenomena.

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| World phenomena | Description |
|-----------------|---|
| WP1 | The EVD wants to charge the EV's battery |
| WP2 | The EVD wants to plan where and when to charge the EV's |
| | battery, so he needs to know the position on the territory of |
| | the charging stations and if there are available and compatible |
| | charging points |
| WP3 | The EVD wants to know the price and any special offers of the |
| | charging stations, to choose the one that better suits his needs |
| WP4 | The prices of energy often vary in real world economy |
| WP5 | The DSOs, as marketing strategy, have special offers during cer- |
| | tain time periods. |
| WP6 | The DSOs provide energy to the charging stations |
| WP7 | The DSOs decide the energy price |
| WP8 | The providers of the charging service (CPOs) make special offers |
| | during certain time periods |
| WP9 | The CPOs decide the price of charging, following marketing |
| | trends, and depending on DSOs prices and business decisions |
| WP10 | EVs may have an integrated rectifier that converts AC electricity |
| | to DC |
| WP11 | Some type of chargers have an integrated rectifier that converts |
| | AC electricity to DC. They supply the EV directly with DC cur- |
| | rent |
| WP12 | A charging of type X, provides electricity in mode C and is given |
| | through Z connectors |
| WP13 | A charging station is owned and managed by one CPO |
| WP14 | A CPO owns and manages one or more charging stations |
| WP15 | The CPO buys energy from the DSOs |
| WP16 | A charging station may be equipped with batteries |
| WP17 | Charging stations equipped with batteries grant more flexibility |
| | to CPOs on how to choose between the energy stored in the |
| | batteries and the one offered by DSOs |
| WP18 | Low voltage (3.7 - 11 kW) chargers need more time to charge the |
| | battery |
| WP19 | Medium voltage (22-90 kW) chargers need less time to recharge |
| | a battery of capacity C than a low voltage charger |

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| WP20 | High voltage (> 90 kW) chargers need less time to recharge a |
|------|--|
| | battery of capacity C than a medium voltage charger |
| WP21 | Batteries can only be charged with direct current (DC) electric |
| | power |
| WP22 | Given a continuous supply of power W, and a battery with finite |
| | capacity C, than the charging time T is finite. |
| WP23 | A battery can store a finite amount of energy, given by its capac- |
| | ity C. |
| WP24 | The charging point of a specific charging station may be unusable |
| | because of maintenance or faults |
| WP25 | The DSOs distribute and manage energy from the generation |
| | sources |
| WP26 | Most electricity is delivered from the power grid as alternating |
| | current (AC) |
| WP27 | During the day the electric power supplied to the station can vary |
| WP28 | During the day a short-duration reduction in the voltage supplied |
| | to the electrical power systems may occur due to high current |
| | demand or faults in the system. |
| WP29 | During the day a momentary increase in voltage may occur. This |
| | may happen when a heavy load turns off in a power system. |
| WP30 | The DSOs operate and manage the electricity distribution net- |
| | works |
| WP31 | The DSOs solve grid problems, such as faults and network breaks |
| L | |

Table 1.2: World Phenomena

Shared phenomena The shared phenomena define the interface through which the machine interacts with the world. The software monitors some shared phenomena, while controls others, and to show when the software takes the part of the controller and when the part of the observer we created two more columns in the next table, to keep track of the initiator of the action, in case the natural language turns out to be ambiguous. So, in the following assertions we present an interaction between the world (users and external systems) and the machine (the eMall, especially its interfaces, such as the eMma, the eMci and the managerial web application).

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| Shared | Description | Controller | Observer |
|-----------|---------------------------------------|------------|----------|
| phenomena | | | |
| SP1 | The eMall notifies the EVD when the | eMall | EVD |
| | charging process is finished | | |
| SP2 | The EVD creates an account | EVD | eMall |
| SP3 | The EVD in order to register in- | EVD | eMall |
| | serts in the mobile app of the eMall | | |
| | the personal data (name, surname, | | |
| | email, password, payment details) | | |
| SP4 | The EVD logs in using the email and | EVD | eMall |
| | the password | | |
| SP5 | The EVD accepts the terms of ser- | EVD | eMall |
| | vice in order to use the eMma | | |
| SP6 | The EVD shares its location with the | EVD | eMall |
| | eMall | | |
| SP7 | The EVD confirms the payment from | EVD | eMall |
| | the mobile application of the eMall | | |
| SP8 | The EVD deletes previously inserted | EVD | eMall |
| | EVs from its account | | |
| SP9 | The EVD updates the specifications | EVD | eMall |
| | of the EVs on its account | | |
| SP10 | The EVD adds a new EV to its ac- | EVD | eMall |
| | count | | |
| SP11 | The EVD updates personal data on | EVD | eMall |
| | its profile (such as email, payment) | | |
| SP12 | The EVD inserts the maximum and | EVD | eMall |
| | minimum current supported by the | | |
| | EV | | |
| SP13 | The EVD inserts the maximum | EVD | eMall |
| | power supported by the EV | | |
| SP14 | The EVD inserts the inlet type of the | EVD | eMall |
| | EV | | |
| SP15 | The EVD inserts whether the EV is | EVD | eMall |
| | equipped with a built-in rectifier | | |

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| SP16 | The EVD inserts the capacity of the | EVD | eMall |
|------|---------------------------------------|-------------|-------|
| | battery in kWh | | |
| SP17 | The eMall shows to the EVD the | eMall | EVD |
| | map of the charging stations nearby | | |
| | his location | | |
| SP18 | The EVD chooses a charging station | EVD | eMall |
| | from the map | | |
| SP19 | The eMall shows the user the rating | eMall | EVD |
| | of the charging station | | |
| SP20 | The EVD inserts the expected time | EVD | eMall |
| | when he plans to start the charging | | |
| | process | | |
| SP21 | The EVD inserts the expected time | EVD | eMall |
| | when he plans to end the charging | | |
| | process | | |
| SP22 | The eMall shows to the EVD the list | eMall | EVD |
| | of available chargers of the charging | | |
| | station | | |
| SP23 | The eMall shows the charger type | eMci / eMma | EVD |
| | and its connectors | | |
| SP24 | The EVD chooses the charger he | EVD | eMall |
| | wants to use from the list of avail- | | |
| | able ones | | |
| SP25 | The eMall shows to the EVD the | eMma/eMci | EVD |
| | charger costs (per kWh, per minute, | | |
| | additional costs) | | |
| SP26 | The eMall shows to the EVD the sta- | eMci | EVD |
| | tus of the charger | | |
| SP27 | The eMall shows to the EVD the bat- | eMci | EVD |
| | tery level of the connected EV | | |
| SP28 | During the charging session the | eMci | EVD |
| | eMall shows to the EVD the power | | |
| | output of the charger | | |

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| SP29 | During the charging session the eMall shows to the EVD the remaining time to complete the charging process | eMci | EVD |
|------|--|------|------|
| SP30 | The EVD starts the charging session from the charger | EVD | eMSP |
| SP31 | The CPMS asks the DSO about the current available energy sources, their prices, and special offers | CPMS | DSO |
| SP32 | The DSO dynamically changes the price of electricity | DSO | CPMS |
| SP33 | The DSO changes dynamically the energy sources from which acquires energy | DSO | CPMS |
| SP34 | The DSO makes special offers | DSO | CPMS |
| SP35 | The CPO logs in | CPO | CPMS |
| SP36 | The CPO selects the charging station for which to set the parameters (price, energy) of the charging service | СРО | CPMS |
| SP37 | The CPO selects the DSO from which to acquire energy | СРО | CPMS |
| SP38 | The CPMS shows to the CPO the energy sources and the relative current prices and special offers of the DSO | CPMS | DSO |
| SP39 | The CPO sets the cost of charging | CPO | CPMS |
| SP40 | The CPO can set a special offer | СРО | CPMS |
| SP41 | The CPO selects the energy sources from which to acquire energy | СРО | CPMS |
| SP42 | The CPMS shows if there are available batteries in the charging station | CPMS | СРО |
| SP43 | The CPO selects the battery in which to store energy | СРО | CPMS |

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| SP44 | The CPO sets the amount of energy | CPO | CPMS |
|------|------------------------------------|------|------|
| | to store in the battery | | |
| SP45 | The CPMS dynamically shows to the | CPMS | CPO |
| | CPO the number of EVs charging | | |
| SP46 | The CPMS dynamically shows to the | CPMS | CPO |
| | CPO the charging stations consump- | | |
| | tion of energy | | |

Table 1.3: Shared Phenomena

1.3. Definitions, Acronyms, Abbreviations

1.3.1. Abbreviations

• eMall: e-Mobility for all

• eMma: e-Mall mobile application

• eMci: e-Mall charger interface

• CPMS: Charging Point Management System

• **CPO**: Charge Point Operator

• eMSP: Electric Mobility Service Providers

• DMS: Distribution Management System

• **DSO**: Distribution System Operator

• EV: Electric Vehicle

• EVD: Electric Vehicle Driver

• EVSE: Electric Vehicle Supply Equipment

• HV: High Voltage

• LV: Low Voltage

• MV: Medium Voltage

• SCADA: Supervisory Control and Data Acquisition

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• SCM: Smart Charging Management

• OMS: Outage Management System

• AC: Alternating current

• DC: Direct current

1.3.2. Definitions

• **DSO**: typically the entity responsible for the operation and management of distribution networks – High, Medium and Low Voltage networks. For this purpose, the DSO typically owns systems such as Supervisory and Control Data Acquisition (SCADA)/ Distribution Management System (DMS) for the monitoring and general overview of the state of the network. It also owns other systems such as the Outage Management System (OMS) and Work Force Management System (WFMS) for addressing the network operation problems related with the continuity and quality of service.

- **CPO**: entity that technically manages all the EV infrastructure assets, depending of existing country regulation this role can be assured by the DSO or other entity.
- eMSP: is the entity that can explore the economic side of the EV charging infrastructure, namely by selling energy for charging purposes.
- **CPMS**: is a software system that manages the charge point infrastructure can manage the technical and economic aspects of the charging infrastructures.
- **EVD**: person or entity who owns an EV car and can use the public or private facilities for charging purposes.
- EVSE: Electric Vehicle Supply Equipment. It is an equipment that is able to charge EV batteries with AC or DC loads and with different rated powers depending on the type of equipment.
- **Private parking**: can be a condominium, industry or other entity who has private owned EV
- Voltage sag: a short-duration reduction in voltage of an electric power distribution system. It can be caused by high current demand or fault current elsewhere in the system.
- Voltage swell: the opposite of voltage sag. Voltage swell, which is a momentary increase in voltage, happens when a heavy load turns off in a power system.

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• Socket outlet: the port on the electric vehicle supply equipment (EVSE) that supplies charging power to the vehicle

- Plug: the end of the flexible cable that interfaces with the socket outlet on the EVSE.
- Cable: a flexible bundle of conductors that connects the EVSE with the electric vehicle
- Connector: the end of the flexible cable that interfaces with the vehicle inlet
- Vehicle inlet: the port on the electric vehicle that receives charging power
- *Inverter*: It is a power electronic device or circuitry that changes direct current (DC) to alternating current (AC).
- Rectifier: an electrical device that converts alternating current (AC) to direct current (DC).
- eMma: the eMSP subsystem responsible for the EVD interaction from the mobile app
- eMci: the eMSP subsystem responsible for the EVD interaction at the charging point
- additional costs: overtime penalty, deposit for unregistered users
- Status of the charger: can be free, occupied, booked and in maintenance
- Smart meter: is an electronic device that records information such as consumption of electric energy, voltage levels, current, and power factor; allow the reading of energy flow and real-time usage, and consequently permit the identification of interruptions in energy flow

1.4. Reference Documents

- IEEE 29148-2018 International Standard Requirements engineering: defines the construct of a good requirement and provides attributes and characteristics of requirements; provides also additional guidelines for applying the requirements and requirements-related processes
- RDD assignment document
- Electric Vehicle CPMS and Secondary Substation Management by F. Campos, Efacec, Portugal; L. Marques, Efacec, Portugal and K. Kotsalos, Efacec,

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Portugal (15 October 2018): used to define the interactions between the different parts of the system and the actors; models the EV public infrastructures, the eMSP, the DSO and the CPMS together with the APIs and protocols that allow their communication

• EV CHARGING: HOW TO TAP IN THE GRID SMARTLY? by Platform for Electromobility (May 2022): used to understand the environment of the problem and contextualize the analysis

1.5. Document Structure

This document mainly follows the guidelines of the IEEE 29148-2018 - International Standard - Requirements engineering, with some changes in the order of the contents. Also in the final part of the document is present an Alloy formal analysis of the described model, an additional section with respect to the standard. The document is composed by the following parts:

- An introduction to the domain in which the system will operate (world phenomena) and an initial description of the software to be, the eMall, specifying the goals to achieve
- The overall description of the functions that the eMall has to implement specifying the requirements and a domain model, its interaction with the different users describing with diagrams the most important shared phenomena, and the domain assumptions necessary to the system to be
- A thorough list of requirements both functional and non functional: giving a detailed description of the functional requirements using use cases, use cases diagrams and UML sequence diagrams to better specify the interactions; and characterizing the non functional requirements through software system attributes
- A formal analysis using alloy in order to show the soundness and correctness of the model described in the document, considering only a part the most important requirements of the system
- A section that contains the effort spent by the members of the group working towards the completion of this document



2 Overall description

In this chapter a general overview of our software to be and its functionalities is given. In section 2.1 we will present a conceptual model of the domain we are working in, where, in addition to the real world objects that are significant in our domain and to our system, we include the main components of our system that will interface with the environment. Then, we proceed by presenting the state diagrams of the most important scenarios discussed in the following subsection. In section 2.2 we give a description of the main functionalities our system has to provide, but without going in much detail since we will delve into this aspects in the next chapter. In section 2.3 we provide an analysis of the target users of the system, which are the clients that will use the system or will interact with it. Finally, in section 2.4, we outline the assumptions, the dependencies and the constraints, necessary to be taken into account when implementing the software.

2.1. Product perspective

2.1.1. Domain model

We start off this chapter by analyzing the domain model (or conceptual model) we came up with to represent the domain we are working in. Being a conceptual model the diagram was not drafted with all the formalism specified in the UML notation; we actually used a pretty informal description, specifying multiplicity and reading direction only when strictly necessary. The model in figure 2.1 was drawn using the UML class diagram notation, and illustrates only the conceptual classes that are significant to the domain [1]. We also included the classes representing the component of our system to be that will interact directly with the environment.

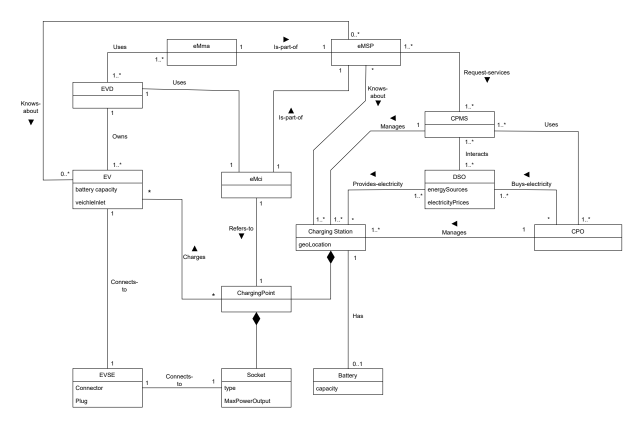


Figure 2.1: Domain model

We now proceed discussing some of the elements that may not be so immediate only by reading the domain model.

EVSE The EVSE, as mentioned in 1.3, is a general term that refers to the the equipment that allows a vehicle to be recharged. In this context we can see it as a universal adapter that can be an interface for the vehicle inlet and the socket of the charging point. In the diagram this is shown by the association 'Connects-to' for both class EV and Socket. The multiplicity one-to-one for both associations is to show that at a specific moment a vehicle can be connected to a socket only through one single EVSE [1]. Obviously, an EV can connect to all the EVSEs that have a connector compatible with its inlet, and a Socket can connect to all the EVSEs that have a compatible plug. It also should be noticed that there are charging points that do not expose the socket directly, but they have an EVSE integrated, namely a cable with it's connector.

DSO In the model the DSO is represented as interacting with both CPO and the CPMS. This happens because we do not distinguish between the actual business and the Information System he uses. So the association between DSO and CPMS is to be intended as the interaction between the two software systems, meanwhile, the association between

DSO and CPO represents the interaction of the two businesses.

ChargingPoint This class represents the actual physical device that contains the sockets to which the EV will connect to charge.

Battery In the association 'Has' between ChargingStation and Battery we have stated that an instance of ChargingStation may have only one Battery. The reason behind this decision is that we opted for a high level of abstraction and with the class Battery we mean a generic mean of energy storage, without concerning ourselves with the actual physical properties or requirements of the item itself.

CPO The multiplicity one-to-many in the association 'Uses' between CPO and CPMS is motivated by our view of the system. In our perspective, the CPMS is viewed as a software that is offered to different businesses that manage their charging stations, thus a business through the CPO can choose to manage the charging stations with different CPMS systems.

2.1.2. State charts

Among the main interactions with the eMall we have decided to represent here with state diagrams the ones that we consider the most interesting and complex uses of the system, from EVD point of view: the initiation of a charging station and the booking operations.

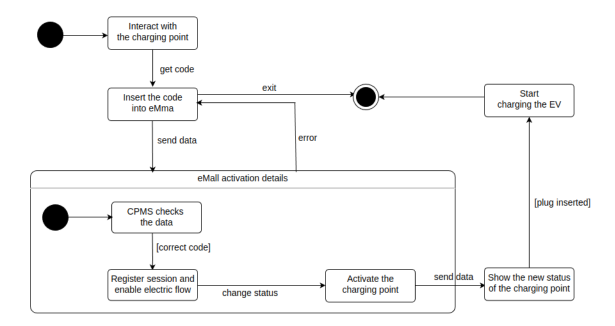


Figure 2.2: State diagram of the EVD that starts a charging session

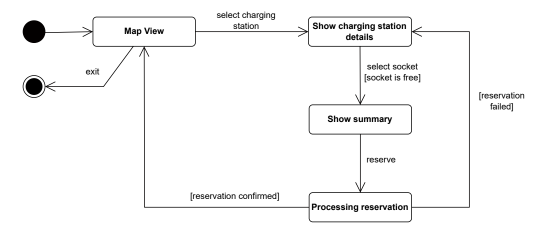


Figure 2.3: State diagram of the EVD that books a charging point

We also report another state diagram to represent the main interaction of the CPO with the managerial part of our software. We consider the case in which the CPO wants to modify some parameters regarding a certain charging station.

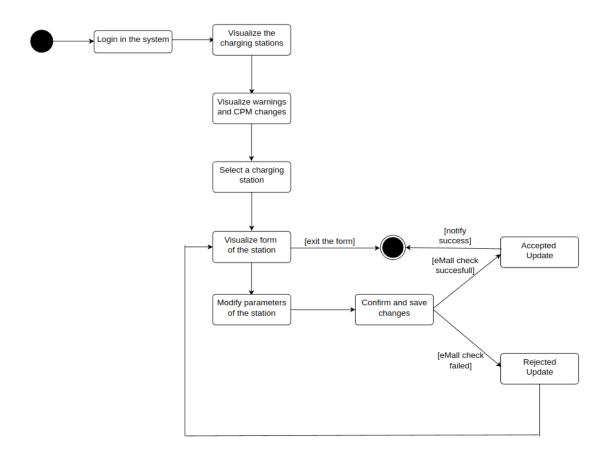


Figure 2.4: State diagram of the CPO that manages charging stations

2.1.3. Scenarios

Booking a charging point Edward, after getting in his electric vehicle, notices that the battery is at low percentage, so he plans to book a charge at a station nearby. He grabs the smartphone and opens the mobile app eMma to look for a charging station. When Edward opens the app he is greeted with the view of a map showing him the nearest charging stations to his location. The charging stations are represented with icons of different colors. The colors are used to distinguish totally occupied charging stations from those with free sockets where to charge. After moving around the map, Edward finds a charging station with free sockets suitable to his needs. He clicks on the icon symbolizing the charging station and a new view is drawn on the screen. The view visualizes information about the specific station, namely:

- The name of the charging station
- the rating of the charging station
- indication about the available sockets types and their number
- contact details
- address of the charging station
- any directions on how to handle the charging process
- reviews relative to the charging station

If the EVD is satisfied with the characteristics presented by the station he click on the button 'Book now' opening yet another view, which lists all the available sockets, pointing out the following information for each one of them:

- The type of charging (AC/DC)
- The type of the socket (type 1, type 2, CCS, CHAdeMO, etc.)
- the charging speed denoted in kW and km/h (km gained per one hour of charge)
- The price for kWh
- The price for unlocking the socket

Scrolling down on the app, additional information regarding the station and the charging process are shown, like:

• accessibility to the station

- any additional fees set by the CPO, such as the cost per minute for parking during the charging process and the cost per minute for parking after finishing the charging (penalty for occupying the spot and not using it)
- Taxation information (VAT etc)

Being satisfied by the features offered by this station, Edward selects the appropriate socket for his EV and equipment (any additional charging adapter) and clicks the button to reserve the spot for the next X minutes.

Update profile details Jay is an electric vehicle enthusiast, who bought himself a new EV, in order to reduce the negative impact on the environment. Given this new purchase Jay needs to update its profile on the eMma in order to take advantage of the eMall service at its most. He logs in to its account on the mobile app and from the main page navigates to his profile. On the profile page are visible the personal information and the details about the EVs. Furthermore, there is the button that allows to update the profile and this is exactly what Jay is looking for. After pressing the button 'Update' there are different possibilities and Jay chooses the one that states 'Add new vehicle'. Now he has to fill up a form with the EV's details, such as type, capacity of the battery, supported power and current and so on. After double checking the form Jay presses the 'Ok' button and the page reloads showing again the profile page that now states among the other vehicles also the new one. Considering the eventuality of making mistakes in completing the form it is always possible to come back to the EV details and change any present field.

Visualize charging history It has been nearly 6 months since Hannah bought her first EV and now she has fully grasped how the whole ecosystem around it works. In the past few months Hannah has tried quite a few different charging stations to explore how each one is managed and organized. Having tried all these charging stations Hannah is curious to see how many charging stations she has visited, how frequently and how much she has paid for the charging. With this objective in mind Hannah opens the eMma application in her mobile phone and heads to the history section of it. This section is divided in two parts: in the top half the app shows the imminent charging booking that Hannah has reserved, if present. In the bottom half of the screen, the app shows a chronologically ordered list of all the charges processed through eMma. Each entry in the list shows the date in which the charging was done, where it was done, for how long, how many kWh were charged, the type of the socket used and how much did it cost distinguishing between cost for kWh and total cost.

Start a charging session Adeline usually goes to the supermarket nearer to her house because it has a charging station in the parking area. Most of the times she finds an available charging point so she charges her EV while she does the grocery. Once stopped the car in the available spot Adeline wants to start a charging session. She interacts with the charging point interface, visualizes the information about the available charge with the respective power and cost and inserts the code shown on the screen in the mobile app of the eMall, the eMma. Once initiated the session from the mobile phone, the data are sent to the system, and in particular to the CPMS part of the software that checks the correctness of the inserted code and registers the session related to the user. Then, the CPMS enables the flow of electricity in order to actualize the charging from the charging point. If during the check of the data and during the activation operations there are no errors the status of the charging point changes and the session is activated. Now, Adeline can insert the specific plug, compatible with her car, in the EV in order to actually start the charging, which if not stopped earlier will terminate when the battery is full.

A new user registers into eMma Michael, proud owner of an EV for 5 years, has decided to try this new charging app, eMma, that is promoting itself as a better alternative to manage in a smart way the charging process of an EV. Michael decides to give eMma a chance, downloads the app and immediately initiates the procedure to create a new account. The first phase of the registering process is straightforward; the usual information about name, family name, email and password are requested. After completing this first phase eMma prompts the user with a message asking him the consent to use his geographical location and to accept the terms of service. Micheal gladly accepts because he wants the app to show him the charging station nearest to him based on his location. After granting the consent a new page is presented to Michael. This time it is a form to be completed with the information about Michael's EVs specifications and his EV gear, like charging adapters and cables. Michael understands that this information is needed so the app can work in a smart way, showing him only the charging stations that have sockets compatible with Michael EVs connector or adapters. Finally the process to complete the registering begins; a form where Michael has to add his electronic payment details. After completing this last stage, the app opens and shows Michael a map of the area around him where the charging stations are highlighted with icons of bright colors.

Visualize the charging stations map Daisy is an unusual user of the eMall, that didn't registered an account. Anyway the system allows the possibility to use the application as a guest, but the functionalities are limited. Daisy is only interested in visualizing the charging stations nearby, so she opens the main page of the app in order to look at

the map. The system retrieves, based on the location shared by the phone, the charging stations in the area and shows them on the map. Daisy can now explore the charging stations around clicking on them on the map, and she can see their rating with the relative reviews and can choose the service that better fits her needs. She can visualize the price and the available chargers with their type of connectors, but she is not able to book a charging session without an account. Once identified her preferred charging station Daisy closes the application, gets in her car and heads directly to charge her EV.

Manage the charging stations Nick is a CPO that on a typical day has to monitor the charging stations assigned to its department. After arriving to work and logging in the system with the company credentials Nick checks the list of charging stations and any new notification given by the CPMS part of the eMall about the DSOs decisions. He sees a warning regarding the recently deployed charging station in Rome and clicking on it the web application of the eMall shows a form with the various characteristics of the station. The parts that may have undergone a modification are highlighted in red and in this case the selection of the DSO has new options available and Nick clicks on it to explore the more convenient ones. He notices a change in one of the DSOs that now grants energy also through renewable resources, and given the green policy of the company he chooses this new kind of supply. Considering the price of 0.036/kWh provided by the DSO, in order to have a gain, according to the business modus operandi Nick sets the cost charging at 0.040/kWh. Once confirmed the DSO from which to acquire energy by looking carefully at the form he becomes aware of the fact that at the moment there are no EVD charging at the station and also sees that there are available batteries in which to store energy. One of the batteries is empty, so he selects it in order to store energy in it right away, until the full capacity C, given the off-peak moment. After all this operations Nick saves the changes and the eMall notifies him about the success of the procedure, that has an immediate effect on the system and his interaction with the world. Nick moves on to the next charging station of his list, checking up in similar way each one of the stations for which he is responsible.

2.2. Product functions

In this section, we briefly represent a list of the most important requirements of the eMAll, remaining on a high level of abstraction, since we will proceed to further discuss about them in much more detail in the next chapter.

2.2.1. Data collection and management

One of the main functionalities of the software is to store and manage different kinds of data coming from different sources:

- 1. The EVD using the eMma inserts into the system different kind of data. He inserts personal data, such as name, surname, and payment details; he also adds information about his EVs, like the maximum and minimum current supported, the connector type, the battery capacity and other relevant facts, like any additional EVSE he might own. The eMall allows the insertion of structured data and full-text elements that are subjected to checks in order to verify their correctness. The software maintains these data on the database in order to associate the bookings and the charging sessions to all registered EVDs, who can access all the functionalities of the system and are not subjected to the payment of a deposit every time they use a charging point
- 2. The DSO provides energy to the charging stations, and the information about the DSO's supply is automatically collected by the CPMS subsystem of the eMall through interfaces that interact with the external systems. The CPMS acquires the information and saves it on the database in order for it to be visible to the CPO, and updates these data periodically. The collected data deriving from the DSO's are essential for the businesses, which make their supply choices depending on the price, the availability and the kind of acquired energy
- 3. The CPO manages the charging stations and their supply, visualizing the information kept by the software and making data-driven decisions for each one of the charging stations owned by the company. The CPO can see the parameters of each station and change them based on the new prices and types of energy, based on the chosen DSO to acquire from and based on the new politics of the CPO's company. All the data updates done by the CPO are received by the CPMS and collected by the system, so the managerial part of the service constantly produces data, about the charging stations. These data are stored and then used by the software to inform the EVDs of the charging stations details. The eMall also keeps data about the charging points and about the presence of batteries in each charging station, and these are useful information that need to be collected in order to allow to the CPOs to manage the service accurately
- 4. The charging station itself is an important source of data. Information about the charging points usage, both in terms of frequency throughout different periods of time (day, week, month) and usage time (for how long a certain socket has been used

for each charging process) must be kept to enable the eMall system to conduct data analysis procedures (can give information about peak load hours) and empower the CPOs with relevant data for the business decision making process. Other information that can be tracked through the system include: client profiling (keep track of clients who visit the charging station), maintenance record, unused bookings profile

2.2.2. Communication and knowledge sharing

The eMall provides different tools to the EVD and to the CPO in order to take advantage of the service and obtain all the needed information from the system. To be able to share this knowledge the subsystems of the software need to communicate among themselves and with the external entities. The offered tools are the following:

- 1. The eMma presents to the EVD all the information needed about the nearby charging stations. The application shows a map with the charging stations, and selecting a station the user can visualize further data, such as price, socket type, free charging points and other details. The eMma and the eMci are able to provide these information, because are part of the eMSP, which communicates with the CPMS to acquire the data about the charging stations
- 2. The web app available to the CPO, communicates with the CPMS part of the software getting the data about the electric supply offered by the DSOs, acquiring knowledge about the prices, the special offers and the available electric sources. The CPMS updates the information interacting periodically with the external service of the DSOs and shares the knowledge with the CPO

It is evident that among the functionalities of knowledge sharing and communication between the components involved, we also have as main features the following:

- 1. The eMma shows to the EVD the information about the nearby charging stations
- 2. The eMci shows to the EVD the data regarding the charging point in use
- 3. The CPMS gives to the CPO the knowledge of the DSOs changes and the last data saved for each charging station managed by the CPO

2.2.3. Main functionalities

Regarding the main functionalities that the EVD perceives, except for the ones already described, the most important ones remain:

1. The eMma allows to the EVD to book a charging point in a chosen time frame. Once

the booking is completed from the app, the EVD receives a confirmation notification and the booking with an associated code is added to the user history of charges. The system saves the data related to the registered EVD and to the booking, so the eMSP maintains a copy of the code provided to the user, the data associated to the charging station and the chosen time frame. The effective charging service will be provided when the user will correctly insert the received code into the che eMci of the specific charging point. The eMall, after checking the code, activates a charging session with respect to the EVD, having in this way that the system provides the functionality of charging the EV in the time frame previously booked

2. The eMall gives, also, the possibility to charge without booking. In this case the EVD interacts with the eMma and the eMci. From the two interfaces the data arrive to the eMSP, which creates the charging session and allows the user to use the service

2.3. User characteristics

The eMall has three main user classes:

- 1. Unregistered EVD: An EVD can register to the eMall or use the service without registration. In order to register, the user has to introduce personal data and the details of the EVs, so he creates a profile with an associated name and a password. By creating a profile is possible to take advantage of all the features provided by the service, having some privileges, but the eMall can also be used without any registration. The eMma can be downloaded on the phone and used as a 'guest' and in this case is still possible to visualize the map with all the nearby stations and their information. It is also possible to book a charging session from the application, but is necessary at least the insertion of the payment details and the payment of a deposit in advance in order to use this functionality. Even in the case of charging the EV without any booking, the unregistered EVD has to give a deposit before starting the charging session. Furthermore, the EVD without a profile doesn't have the history of charges, so there are some limitations in using the system
- 2. Registered EVD: An EVD is registered if creates an account inserting personal data and EVs details. The registered EVD interacts with the eMma and the eMci in order to use the main functionalities of the system: to book a charging session, to charge the EV without a booking, to visualize the nearby charging stations and to visualize and modify the personal profile and history. The EVD, registered or unregistered, can be unfamiliar with the use of mobile applications, so the software

- needs to be user-friendly in order to guarantee a good service in all its aspects
- 3. CPO: A company that supplies the service is identified with the employees or the existing software, that interacts with the eMall system. In the interaction the part of the company is called the CPO and manages the charging stations provided by the company itself. The CPO is able to visualize all the stations and the respective charging points and can change the supply parameters, modifying the price of the charge, the storage of energy, the DSOs from which to acquire electricity and other details. All these changes are possible given the interaction of the CPO with the CPMS part of the eMall, which has the necessary knowledge, that is communicated to the company in order to administer the stations and offer the service properly

2.4. Assumptions, dependencies and constraints

| Assumptions | Description |
|-------------|---|
| D1 | The EVD has internet connection |
| D2 | The EVD has a mobile phone with an integrated GPS module |
| D3 | The EVD has the mobile application of the eMSP installed on |
| | his mobile phone |
| D4 | The CPOs share the location of the charging stations to the eMall |
| | through APIs |
| D5 | The EVD inserts correct data in the mobile application |
| D6 | The CPO inserts correct data in the web application |
| D7 | The end user payment from the mobile app is handled by external |
| | APIs. |
| D8 | The EVD that creates an account inserts the personal data and |
| | the correct payment details during registration |
| D9 | The non registered EVD inserts the EVs specifications and pay- |
| | ment details during the booking phase |
| D10 | The DSOs use smart meters to detect interruptions and restore |
| | the supply of energy |
| D11 | The CPO uses company credentials to access the web application |
| | of the eMall |

Table 2.1: Assumptions



3 Specific requirements

3.1. External Interface Requirements

3.1.1. User Interfaces

The eMall is modeled as a software with two possible user interfaces, one for the mobile application, which will be available to the users, and one for the web application available to the businesses, that offer the charging service.

The user interface of the eMall, that the EVDs interact with, is thought as a mobile application, the eMma, easy to use and intuitive, allowing users to quickly and easily access the features they need to charge their vehicles. The EVD needs to download the mobile app on his cellphone in order to interact with the eMall and take advantage of its functionalities. We want the application to be, also, visually appealing and easy to navigate, with well-designed buttons, menus, and other elements that make it easy for users to find the information they need and interact inserting the necessary data. Additionally, the UI should be responsive, ensuring that it works well on all mobile phones, regardless the screen size.

The other user interface is the one provided to the CPOs, which are in charge of managing the charging service for the businesses involved. In this case the interface is a web application, which we also thought as easy to use, with a clear visualization in order for the CPOs to be able to keep track of all the charging stations and manage them properly. The UI in this case offers more complex features, also, allowing to the user to modify the graphical parts and personalize the aspects of the application. Exactly like for the mobile application, in this case we want a web application that allows a fast interaction without performance issues, and that works on any browser.

3.1.2. Hardware Interfaces

The main component of our system to be: eMma, eMci, eMsp and CPMS all have differente hardware needs; eMma shall be a mobile application, so:

- The system must be able to run on a range of mobile platforms, including Android and iOS, and must be compatible with the latest versions of these platforms
- The system must be able to adapt to the smaller screen sizes and limited processing power of mobile devices, while still providing a user-friendly and intuitive interface
- The system must be able to securely transmit and store data on mobile devices, in compliance with relevant security standards and regulations
- The system must able to run adequately on low-end mobile devices with limited computational resources

3.1.3. Software Interfaces

Maybe should be put on the communication interface

The CPMS subpart of the system that manages the charging station must communicate with the embedded software running both on the charging point device and on the battery management system of the batteries, if present. This means that the CPMS must be build with the possibility to inter operate with multiple kind of this system. In particular the system:

- The system shall support interoperability with a range of third-party software components
- The system shall be able to handle changes or updates to the third-party components, without affecting the overall functionality of the system
- The system shall be able to operate with a minimum of three different third-party components, and shall be scalable to support additional components as needed

The eMma must be able to interact with the other part of the eMsp.

3.1.4. Communication Interfaces

- The eMSP shall be able to communicate with different CPMS systems developed by other organizations
- The CPMS shall be able to communicate with eMSP system developed by other organizations
- eMma shall exchange messages with the rest of the eMSP through internet protocols
- The eMci shall communicate with the rest of the eMsp trough internet protocols

The eMci shall communicate with the charging point to which it is attached to? or the CPMS

3.2. Functional Requirements

3.2.1. Use cases

In this section we present the most important use cases of the eMall. Every use case has also associated a sequence diagram, but we decided to present only the most relevant situations of the use case in the sequence diagrams, so they do not contain all the possible alternatives. We also provide some use cases diagrams in order to better show the relationship between the actors and the actions that they can perform in the system, displaying the features and the capabilities of the application. The following use cases are also related to the scenarios explained in the last chapter, formalizing the situations previously described and further analyzing the present features. The use cases are also accompanied by a sequence diagram, which better represents the event flow, but we tried not to add too much details, that clusters up the diagram and makes it difficult to read.

3.2.2. Unregistered and registered EVD's use cases

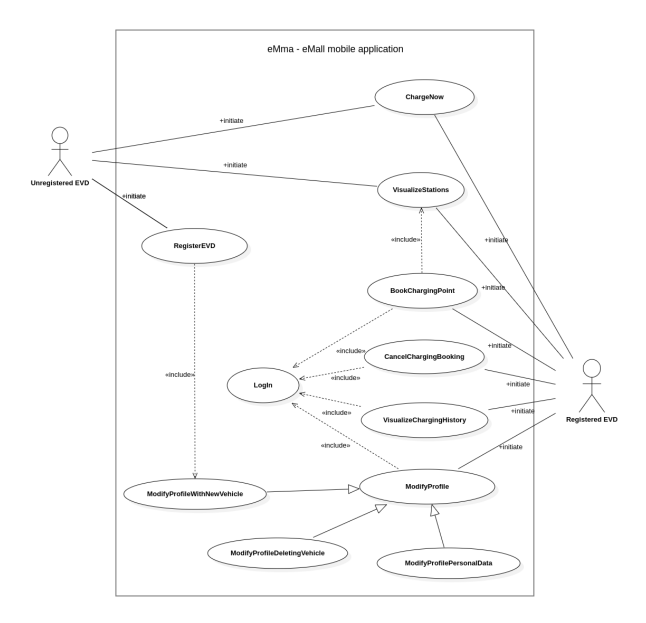


Figure 3.1: Use cases diagram of the registered and unregistered EVD

A new user registers into eMma

| Use case name | RegisterEVD |
|-----------------|------------------|
| Actor | Unregistered EVD |
| Entry condition | True |

continue on the next page

| Event flow | 1. User opens the eMma mobile application |
|----------------|--|
| | 2. User starts the registering process |
| | 3. Users enters his personal data: name, surname, email |
| | 4. System check if the email is in the correct format |
| | 5. User creates a new password and confirms it a second time |
| | 6. System checks the security property of the password |
| | 7. System verifies the property of the email |
| | 8. System ask the user for the consent to use his geographical |
| | location |
| | 9. User agrees |
| | 10. System ask the user to agree to terms of service |
| | 11. User agrees |
| | 12. The system starts «include» "ModifyProfileWithNewVe- |
| | hicle" at step 6 |
| | 13. The system asks the user to insert the payment details |
| | 14. The user inserts the payment details |
| | 15. The system checks the correctness of the inserted infor- |
| | mation |
| | 16. System creates new account and logs in the user |
| Exit condition | A valid account is created and the system logs in the user |
| Exceptions | a. If the email confirmation process fails eMma shows an er- |
| | ror and asks for a new email |
| | b. If the inserted password doesn't respect security require- |
| | ments eMma will ask the user for a new password |
| | c. If the user doesn't confirm the property of the email the |
| | registration process halts and after 10 minutes the system |
| | deletes user's details |
| | d. If the user doesn't agree to the term of service the regis- |
| | tration process halts and after 10 minutes the system deletes |
| | user's details |
| | e. If at any time the user wants to exits the form, the appli- |
| | cation allows it, but all the data inserted so far are lost if the |
| | operation is not completed |
| | |

continue on the next page

| Special requirements | Every time the user agrees, a new page is loaded in less than |
|----------------------|---|
| | 2 seconds, in order for the application to be perceived as fast |
| | and interactive |

Table 3.1: RegisterEVD

Log in the system

| Use case name | LogIn |
|----------------------|---|
| Actor | Registered user (EVD or CPO) |
| Entry condition | The user is not logged in the system and wants to log in |
| Event flow | 1. The user accesses the eMma |
| | 2. The eMma shows the log in page |
| | 3. The user inserts the log in details |
| | 4. The eMma sends the log in details to the eMSP that man- |
| | ages these information |
| | 5. The eMSP checks the correctness of the log in details |
| | 6. The eMSP part of the eMall logs in the user and sends a |
| | success message to the eMma |
| | 7. The eMma shows the homepage of the application |
| Exit condition | The user is logged in and is shown the homepage of the eMall |
| | system |
| Exceptions | If the credentials are not correct the user receives an error |
| | message and the log in is not successful |
| Special requirements | After inserting the credentials, the log in details must be |
| | checked and the eMall homepage must be shown in less than |
| | 2 seconds |

Table 3.2: LogIn

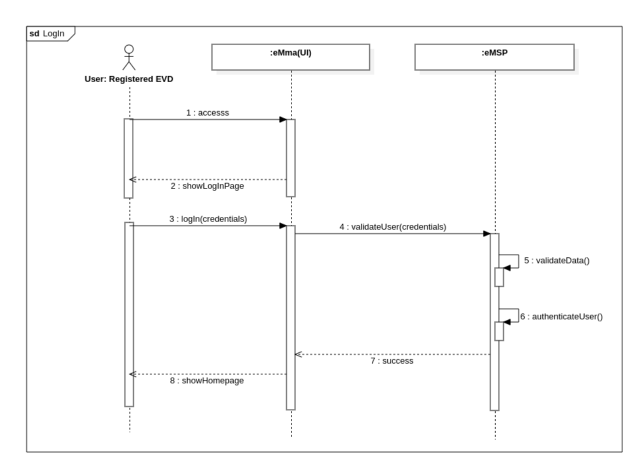


Figure 3.2: LogIn sequence diagram

Booking a charging point

| Use case name | BookChargingPoint |
|-----------------|---|
| Actor | EVD |
| Entry condition | The EVD is logged in the eMma and on the homepage |

| Event flow | 1. The EVD performs «include» Visualize Stations |
|----------------------|---|
| | 2. The EVD selects to book charge from a charging station |
| | 3. eMma shows a list of available charging points with the |
| | following information: |
| | • The type of charging (AC/DC) |
| | • The type of the socket (type 1, type 2, CCS, |
| | CHAdeMO, etc.) |
| | • The charging speed denoted in kW and km/h (km |
| | gained per one hour of charge) |
| | • The price for kWh |
| | • The price for unlocking the socket |
| | 4. EVD selects the charging point that suits his needs |
| | 5. eMma shows to the EVD a summary of the booking and |
| | asks the EVD for confirmation |
| | 6. EVD confirms the booking |
| | 7. The system processes the booking request |
| | 8. eMma notifies the EVD about the success of the booking |
| | operation |
| Exit condition | Booking is registered and the charging point socket changes |
| | status to reserved |
| Exceptions | If the booking confirmation fails, eMma shall notify the user |
| • | about the occurrence of an error and should bring the view |
| | back to the list of available charging points |
| Special requirements | The system processes the booking request and sends a noti- |
| | fication message in less than 5 seconds. Also, at each inter- |
| | action the response of the eMma is perceived as immediate, |
| | taking less than 2 seconds to perform any operation |
| | |

 ${\bf Table~3.3:~Booking Charging Point}$

Cancel a charging booking

| Use case name | CancelChargingBooking |
|-----------------|---|
| Actor | EVD |
| Entry condition | The EVD is logged in the eMma and on the homepage |

| Event flow | 1. EVD selects imminent charging section |
|----------------------|--|
| | 2. eMma shows an entry with details about the imminent |
| | charging booking |
| | 3. EVD selects the entry |
| | 4. eMma allows the EVD the possibility to cancel the charging |
| | booking |
| | 5. EVD selects to cancel the booking |
| | 6. eMma asks for confirmation |
| | 7. EVD confirms |
| | 8. eMma notifies the EVD about the canceling and sends |
| | information to the eMSP about the canceling |
| Exit condition | The booking is cancelled and the previously reserved charging |
| | point socket changes status to free in the booked time-frame |
| Exceptions | If the booking confirmation fails, eMma shall notify the user |
| | about the occurrence of an error and should bring the view |
| | back to the list of availables charging points. |
| Special requirements | The EVD is notified about the booking cancellation in less |
| | than 2 seconds, for the operation to be perceived as immediate |
| | |

Table 3.4: CancelChargingBooking

Visualize charging history

| Use case name | VisualizeChargingHistory |
|-----------------|--------------------------|
| Actor | Registered EVD |
| Entry condition | User is logged in eMma |

| Event flow | 1. EVD selects to view the charging history section |
|----------------------|---|
| | 2. eMma shows a view containing details about the imminent |
| | charge booking with it's details and a list |
| | 3. EVD confirms to see the charging history |
| | 4. eMma shows a chronologically ordered list of all the pre- |
| | vious charging sessions processed throught the system. Each |
| | element on the list contains details about: |
| | • the EV involved |
| | • the date and time |
| | • the location |
| | • how long the charging lasted |
| | • how many KWh were charged |
| | • type of socket used |
| | • cost per kWh of the charge |
| | • total cost of the charge |
| | 5. EVD can select the filter option, to have a different vi- |
| | sualization, based on what he is curious about, for example |
| | grouping the visualization on the EV involved in the charge |
| | 6. eMall shows the list of the previous charging sessions, with |
| | the details, according to the selected filter |
| Exit condition | The EVD exits from the visualization history and the eMall |
| | reloads the homepage |
| Exceptions | a. If the user hasn't got any imminent charges booked, the |
| | eMma shows directly the charging history |
| | b. If the user hasn't done any charges yet with the system, |
| | then the eMma shows an empty page |
| Special requirements | The eMma shows the history in less than 5 seconds, for every |
| | chosen filtering option |
| | |

Table 3.5: VisualizeChargingHistory

Start a charging session

| Use case name | ChargeNow |
|---------------|-----------|
| Actor | EVD |

| Entry condition | The EVD is on the homepage of the eMma and the status of |
|----------------------|--|
| | the charging point is free |
| Event flow | 1. The EVD selects the section used for the immediate charg- |
| | ing operation |
| | 2. The EVD inserts the eMci code in the eMma and confirms |
| | the operation |
| | 3. The eMall checks the correctness of the code and unlocks |
| | the charging point |
| | 4. The system changes the status of the charging point from |
| | free to occupied |
| | 5. The eMma sends a success notification message to the user, |
| | to inform him that the charging point is ready and is waiting |
| | for the connector to be plugged in |
| Exit condition | The EVD plugs in the connector and the system actually |
| | starts the charging process |
| Exceptions | a. If the EVD doesn't insert the correct code, the eMall |
| | doesn't unlock the charging point and the eMma returns a |
| | warning message, allowing the user to reinsert the code |
| | b. If the user doesn't insert the plug in less than 5 minutes, |
| | the operation is deleted, and the charging point status return |
| | to free |
| Special requirements | After inserting the code, the eMall does all the necessary |
| | checks and changes the status of the charging point in less |
| | than 2 seconds, so the service can be perceived as fast and |
| | responsive. Also, the system has to start the charging of the |
| | EVD in less than 2 seconds, for the same reason |

Table 3.6: ChargeNow

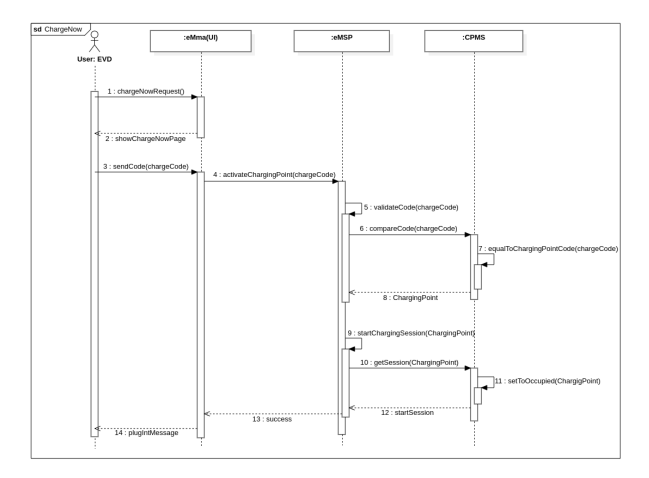


Figure 3.3: ChargeNow sequence diagram

Update profile details adding a new vehicle

| Use case name | ModifyProfileWithNewVehicle |
|-----------------|---|
| Actor | Registered EVD |
| Entry condition | The EVD is logged in the eMma and on the homepage |

| Event flow | 1. The EVD enters on his profile page |
|----------------------|--|
| | 2. The system shows the profile page with personal informa- |
| | tion and EV's details |
| | 3. The EVD selects the update option |
| | 4. The eMma shows a page with different buttons from which |
| | to choose the update action |
| | 5. The EVD chooses as update action, the one that represents |
| | the insertion of a new vehicle |
| | 6. The mobile app shows a form with different fields to fill up |
| | 7. The EVD inserts the data about the new EV: inserts the |
| | type of EV, the supported inlet type of the EV and the pres- |
| | ence of the rectifier, the capacity of the battery, the supported |
| | power levels and the supported current levels |
| | 8. The EVD clicks on the 'Ok' button to submit the form |
| | 9. The eMall saves the data and associates them to the EVD's profile |
| | 10. The system reloads the profile page with the new vehicle |
| | information |
| Exit condition | The new EV is associated to the user information already |
| | saved in the system, and the eMma reloads the profile page |
| | with the new EV's details |
| Exceptions | a. If the EVD doesn't insert all the mandatory information, |
| | after clicking the 'Ok' button the system gives an explicit er- |
| | ror message with the missing data, and the user can continue |
| | to complete the form |
| | b. If at any time the user wants to exit the form, the appli- |
| | cation allows it, but all the data inserted so far are lost |
| Special requirements | After clicking the 'Ok' button the system has to save the data |
| | and reload the profile page in less than 10 seconds |

Table 3.7: ModifyProfileWithNewVehicle

Update profile details deleting vehicle

| Use case name | ModifyProfileDeletingVehicle |
|----------------------|---|
| Actor | Registered EVD |
| Entry condition | The EVD is logged in the eMma and on the homepage |
| Event flow | 1. The EVD enters on his profile page |
| | 2. The system shows the profile page with personal informa- |
| | tion and EV's details |
| | 3. The EVD selects the update option |
| | 4. The eMma shows a page with different buttons from which |
| | to choose the update action |
| | 5. The EVD selects the action that represents the operation |
| | of deleting a vehicle |
| | 6. The mobile app shows the list of the registered vehicles |
| | 7. The EVD selects the EV he wants to delete |
| | 8. The EVD confirms the operation submitting his choice |
| | 9. The eMall retrieves the data of the user and deletes the |
| | selected vehicle |
| | 10. The system reloads the profile page, in which the deleted |
| | vehicle is no more present |
| Exit condition | The EV is deleted from the data associated to the EVD and |
| | the profile page is reloaded |
| Exceptions | a. If the EVD doesn't select an EV to delete from the list, af- |
| | ter clicking the 'Ok' button the system gives an error message, |
| | and the user has to select a vehicle or cancel the operation |
| | b. If the user wants to exit without selecting an EV, the ap- |
| | plication allows it, and no vehicle will be deleted from the |
| | profile |
| Special requirements | After clicking the 'Ok' button the system has to delete the |
| | vehicle from the EVD's data and reload the profile page in |
| | less than 3 seconds |

 ${\bf Table~3.8:~Modify Profile Deleting Vehicle}$

Update profile modifying personal data

| Use case name | ModifyProfilePersonalData |
|-----------------|--|
| Actor | Registered EVD |
| Entry condition | The EVD is logged in the eMma and on the homepage |
| Event flow | 1. The EVD clicks on the 'Profile page' |
| | 2. The system shows the profile page with personal informa- |
| | tion and EV's details |
| | 3. The EVD clicks on the 'Update' button |
| | 4. The eMma shows a page with different buttons from which |
| | to choose the update action |
| | 5. The EVD clicks on the 'Update profile' button |
| | 6. The mobile app shows a form, already filled up with the personal data |
| | 7. The EVD can modify the elements of the form, for example |
| | the email, the name, the payment details |
| | 8. The EVD, after modifying some data, clicks on the 'Ok' |
| | button to submit the form |
| | 9. The eMall checks the new data and through external APIs |
| | sends verification messages to the EVD |
| | 10. The EVD confirms the verification messages from exter- |
| | nal applications, such as the email or the payment account |
| | 11. The system, once received the confirmation, reloads the |
| | eMma page with a final confirmation page |
| | 12. The EVD clicks the 'Confirm' button |
| | 13. The eMall updates the data that have been changed, sav- |
| | ing the correct information associated to the EVD's profile |
| | 14. The system reloads the profile page with the new personal |
| | data |
| Exit condition | The system saves the new data, discarding the old ones, and |
| | the eMma reloads the profile page with the updated personal |
| | details |
| | |

| Exceptions | a. If the EVD doesn't change any data of the form, after |
|----------------------|--|
| | clicking the 'Ok' button the system reloads the profile page |
| | showing all the data present before the operation |
| | b. If at any time the user wants to exit the form, the applica- |
| | tion allows it, but all the data inserted so far are lost, keeping |
| | the last personal details |
| | c. If the EVD doesn't confirm the operation from the eMma or |
| | from the external applications, the updating request is deleted |
| | after 10 minutes, and the operation has to be restarted |
| Special requirements | After clicking the 'Confirm' button the system has to save |
| | the updated data and reload the profile page in less than 10 |
| | seconds |
| | |

Table 3.9: ModifyProfilePersonalData

Visualize charging stations on the map

| Use case name | VisualizeStations |
|-----------------|------------------------------------|
| Actor | Registered EVD or unregistered EVD |
| Entry condition | The EVD is on the eMma homepage |

| Event flow | 1. On the homepage the eMma shows the map of the territory, |
|----------------------|---|
| | based on the location shared by the mobile phone of the EVD |
| | 2. The EVD clicks on the map |
| | 3. The map shows the charging stations nearby the position |
| | on which the EVD clicked |
| | 4. The EVD clicks on one of the charging stations presented |
| | on the map |
| | 5. The eMma shows a page with the information related to |
| | the selected charging station: |
| | • The name of the charging station |
| | • the rating of the charging station |
| | \bullet indication about the available sockets types and their |
| | number |
| | • contact details |
| | • address of the charging station |
| | \bullet any directions on how to handle the charging process |
| | • rating and reviews |
| Exit condition | The EVD exits the homepage or closes the application |
| Exceptions | a. If the EVD clicks on the map on an area without charging |
| - | stations, no charging station will appear on the map |
| | b. If at any time the user wants to exit the eMma, the appli- |
| | cation allows it, and at the following access the action restarts |
| | from the homepage |
| Special requirements | After the EVD clicks on the map, the charging stations are |
| | |
| | shown in less than 2 seconds. As well, when the EVD clicks |

Table 3.10: VisualizeStations

and responsive

than 2 seconds, so the application can be perceived as fast

3.2.3. CPO's use cases

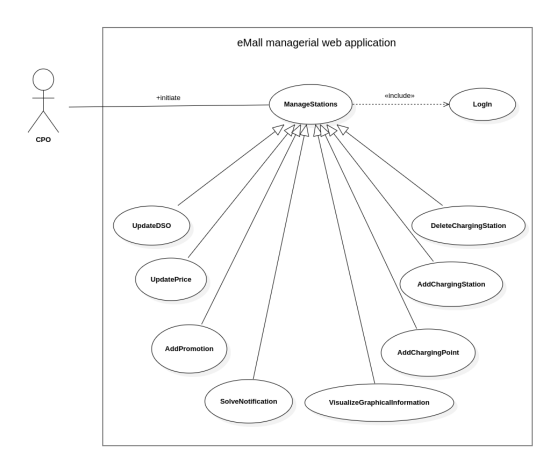


Figure 3.4: Use cases diagram of the CPO

Manage the charging stations

| Use case name | ManageStations |
|-----------------|---|
| Actor | CPO |
| Entry condition | The CPO is logged in the web application of the eMall and |
| | on the homepage |

| Event flow | 1. On the homepage the eMall shows to the CPO the charg- |
|----------------------|--|
| | ing stations associated to the company registration and any |
| | notification on the stations |
| | 2. The CPO clicks on a charging station or on a notification |
| | 3. The system shows a form with the details of the charging |
| | station and if there are notifications regarding the station the |
| | interested parts of the form are highlighted in red |
| | 4. The CPO can click on any part of the form and modify the |
| | data of the station |
| | 5. The CPO clicks the 'Confirm' button |
| | 6. The system checks and saves the new data related to the |
| | charging station |
| | 7. The system sends a notification message informing of the |
| | success of the operation |
| | 8. The system loads a page showing the charging station with |
| | the new associated information |
| Exit condition | The CPO closes the page loaded by the system with the up- |
| | dated data of the charging station, returning to the homepage |
| Exceptions | a. If the CPO doesn't modify anything on the form before |
| | submitting it, the eMall sends a message which informs that |
| | the data have not been modified, and returns to the homepage |
| | b. If at any time the CPO wants to exit, the application allows |
| | it, and no changes will be applied if the procedure wasn't |
| | completed |
| Special requirements | After the CPO clicks on the 'Confirm' button, the charging |
| | station with the related details is updated and shown on a |
| | new page in less than 2 seconds, in order for the application |
| | to be perceived as fast and responsive |

Table 3.11: ManageStations

The use case about the CPO managing the charging stations, is a generic use case, that can be further analyzed considering the actions that the CPO actually performs on the system, to manage the stations. In the following use cases, we specialize some of these

interactions, showing available functionalities of the web application of the eMall. The sequence diagrams of the next use cases are similar to the one reported for the general interaction of the CPO with the system, so they will not be added to this document.

Update the DSO of a charging station

| Use case name | UpdateDSO |
|-----------------|--|
| Actor | CPO |
| Entry condition | The CPO is logged in the web application of the eMall and |
| | on the homepage |
| Event flow | 1. On the homepage the eMall shows to the CPO the charg |
| | ing stations associated to the company registration and an |
| | notification on the stations |
| | 2. The CPO clicks on a charging station |
| | 3. The system shows a form with the details of the charging |
| | station |
| | 4. The CPO clicks on the 'DSO' cell present in the form |
| | 5. The system shows a new sub-page with the available DSO |
| | and the respective information: for each DSO the page show |
| | the energy resources, their capacity and their prices |
| | 6. The CPO selects the DSO and the energy source he want |
| | to use for the charging station |
| | 7. The CPO clicks on the 'Ok' button |
| | 8. The web application returns to the form of the charging |
| | station with the new selected DSO information replacing th |
| | previous one |
| | 9. The CPO clicks the 'Confirm' button |
| | 10. The system checks and saves the new data related to th |
| | charging station |
| | 11. The system sends a notification message informing of th |
| | success of the operation |
| | 12. The system loads a page showing the charging station |
| | with the new associated information |
| Exit condition | The CPO closes the page loaded by the system with the up |
| | dated data of the charging station, returning to the homepag |
| | continue on the next nad |

| Exceptions | a. If the CPO doesn't modify anything on the form before |
|----------------------|---|
| Exceptions | a. If the Cr O doesn't modify anything on the form before |
| | submitting it, the eMall sends a message which informs that |
| | the data have not been modified, and returns to the homepage |
| | b. If at any time the CPO wants to exit, the application allows |
| | it, and no changes will be applied if the procedure wasn't |
| | completed |
| Special requirements | After the CPO clicks on the 'Confirm' button, the charging |
| | station with the related details is updated and shown on a |
| | new page in less than 2 seconds, in order for the application |
| | to be perceived as fast and responsive |

Table 3.12: UpdateDSO

Update the price of a charging station

| Use case name | UpdatePrice |
|-----------------|---|
| Actor | CPO |
| Entry condition | The CPO is logged in the web application of the eMall and |
| | on the homepage |
| - | |

| Event flow | 1. On the homepage the eMall shows to the CPO the charg- |
|----------------------|---|
| Event now | ing stations associated to the company registration and any |
| | notification on the stations |
| | 2. The CPO clicks on a charging station |
| | |
| | 3. The system shows a form with the details of the charging |
| | station |
| | 4. The CPO changes the price of the charging station from |
| | the form |
| | 5. The CPO clicks the 'Confirm' button |
| | 6. The system checks and saves the new data related to the |
| | charging station |
| | 7. The system sends a notification message informing of the |
| | success of the operation |
| | 8. The system loads a page showing the charging station with |
| | the new associated information |
| Exit condition | The CPO closes the page loaded by the system with the up- |
| | dated data of the charging station, returning to the homepage |
| Exceptions | a. If the CPO doesn't modify anything on the form before |
| | submitting it, the eMall sends a message which informs that |
| | the data have not been modified, and returns to the homepage |
| | b. If the price doesn't respect a level fixed by the company |
| | policy, the system sends an error message, informing the CPO |
| | that the price is to high or too low, and the CPO has to modify |
| | again the form, otherwise no change will be applied |
| | c. If at any time the CPO wants to exit, the application |
| | allows it, and no changes will be applied if the procedure |
| | wasn't completed |
| Special requirements | After the CPO clicks on the 'Confirm' button, the charging |
| | station with the related details is updated and shown on a |
| | new page in less than 2 seconds, in order for the application |
| | to be perceived as fast and responsive |

Table 3.13: UpdatePrice

Add a promotion for the charging station

| Use case name | AddPromotion |
|-----------------|---|
| Actor | CPO |
| Entry condition | The CPO is logged in the web application of the eMall and |
| | on the homepage |
| Event flow | 1. On the homepage the eMall shows to the CPO the charge |
| | ing stations associated to the company registration and any |
| | notification on the stations |
| | 2. The CPO clicks on a charging station |
| | 3. The system shows a form with the details of the charging |
| | station |
| | 4. The CPO sets a promotion for the charging station, select |
| | ing it from the ones available, for example from a combo box |
| | 5. The CPO clicks the 'Confirm' button |
| | 6. The system checks and saves the data related to the new |
| | promotion set for the charging station |
| | 7. The system sends a notification message informing of the |
| | success of the operation |
| | 8. The system loads a page showing the charging station with |
| | the new associated information |
| Exit condition | The CPO closes the page loaded by the system with the up- |
| | dated data of the charging station, returning to the homepage |
| Exceptions | a. If the CPO doesn't modify anything on the form before |
| | submitting it, the eMall sends a message which informs that |
| | the data have not been modified, and returns to the homepage |
| | b. If the promotion doesn't respect the parameters fixed by |
| | the company policy, the system sends an error message, in |
| | forming the CPO that the promotion is not acceptable, and |
| | the CPO has to modify again the form, otherwise no change |
| | will be applied |
| | c. If at any time the CPO wants to exit, the application al- |
| | lows it, and no changes will be applied if the procedure wasn't |
| | completed |

| Special requirements | After the CPO clicks on the 'Confirm' button, the charging |
|----------------------|---|
| | station with the related details is updated and shown on a |
| | new page in less than 2 seconds, in order for the application |
| | to be perceived as fast and responsive |

Table 3.14: AddPromotion

Delete a charging station

| Use case name | DeleteChargingStation |
|-----------------|---|
| Actor | CPO |
| Entry condition | The CPO is logged in the web application of the eMall and |
| | on the homepage |
| Event flow | 1. On the homepage the eMall shows to the CPO the charg- |
| | ing stations associated to the company registration and any |
| | notification on the stations |
| | 2. The CPO clicks on a charging station |
| | 3. The system shows a form with the details of the charging |
| | station |
| | 4. The CPO clicks the 'Delete charging station' button |
| | 5. The system sends a warning message and asks for confir- |
| | mation, because this is a delicate operation |
| | 6. The CPO clicks the 'Confirm' button |
| | 7. The system deletes the charging station from the informa- |
| | tion related to the company |
| | 8. The system sends a notification message informing of the |
| | success of the operation |
| | 9. The system reloads the homepage, without the deleted |
| | charging station |
| Exit condition | The CPO closes the page loaded by the system with the up- |
| | dated data of the charging station, returning to the homepage |
| | |

| Exceptions | a. If the CPO doesn't confirm the cancellation of the charging | | |
|----------------------|--|--|--|
| | station, after 5 minutes, the system reloads the homepage | | |
| | without applying any change | | |
| | b. If at any time the CPO wants to exit, the application | | |
| | allows it, and no changes will be applied if the procedure | | |
| | wasn't completed | | |
| Special requirements | After the CPO clicks on the 'Confirm' button, the charging | | |
| | station will be deleted from the information related to the | | |
| | company and the homepage will be shown in less than 2 sec- | | |
| | onds, in order for the application to be perceived as fast and | | |
| | responsive | | |
| - | | | |

 ${\bf Table~3.15:~Delete Charging Station}$

Add a charging station

| Use case name | AddChargingStation |
|-----------------|---|
| Actor | CPO |
| Entry condition | The CPO is logged in the web application of the eMall and |
| | on the homepage |

| Event flow | 1. The CPO selects the button 'Add charging station' |
|----------------------|---|
| | 2. The system shows a form to fill up with the data related |
| | to the new charging station: the code of the station, the po- |
| | sition, the charging points, the available sockets, the prices, |
| | the batteries of the station and other details for each charging |
| | point |
| | 3. The CPO completes the form and clicks the 'Confirm' but- |
| | ton |
| | 4. The system checks and saves the new data related to the |
| | charging station |
| | 5. The system sends a notification message informing of the |
| | success of the operation |
| | 6. The system loads a page showing the new charging station |
| | with the associated information |
| Exit condition | The CPO closes the page loaded by the system with the up- |
| | dated data of the charging station, returning to the homepage |
| Exceptions | a. If the CPO doesn't fill up all the mandatory data of the |
| | form before submitting it, the eMall sends a message, which |
| | informs what other data are required, and returns to the form |
| | that the CPO can continue to complete |
| | b. If at any time the CPO wants to exit, the application |
| | allows it, and no changes will be applied if the procedure |
| | wasn't completed |
| Special requirements | After the CPO clicks on the 'Confirm' button, the new charg- |
| | ing station with the related details is added to the data related |
| | to the company, and shown on a new page in less than 2 sec- |
| | onds, in order for the application to be perceived as fast and |
| | responsive |
| | |

Table 3.16: AddChargingStation

Add a charging point

| Use case name | AddChargingPoint |
|-----------------|--|
| Actor | CPO |
| Entry condition | The CPO is logged in the web application of the eMall and |
| | on the homepage |
| Event flow | 1. On the homepage the eMall shows to the CPO the charg- |
| | ing stations associated to the company registration and any notification on the stations |
| | |
| | 2. The CPO clicks on a charging station |
| | 3. The system shows a form with the details of the charging station |
| | 4. The CPO clicks the 'Add charging point' button |
| | 5. The system shows a new form to fill up with the data |
| | related to the new charging point: the code of the charging |
| | point, the available sockets, the maximum and minimum out- |
| | put capacity and other details |
| | 6. The CPO completes the form and clicks the 'Confirm' but- |
| | ton |
| | 7. The system checks and saves the new charging point re- |
| | lated to the charging station |
| | 8. The system sends a notification message informing of the success of the operation |
| | 9. The system loads a page showing the charging stations |
| D. 11 1111 . | with the new associated charging point |
| Exit condition | The CPO closes the page loaded by the system with the up- |
| T | dated data of the charging station, returning to the homepage |
| Exceptions | a. If the CPO doesn't fill up all the mandatory data of the |
| | form before submitting it, the eMall sends a message, which |
| | informs what other data are required, and returns to the form, |
| | that the CPO can continue to complete |
| | b. If at any time the CPO wants to exit, the application |
| | allows it, and no changes will be applied if the procedure |
| | wasn't completed |

| Special requirements | After the CPO clicks on the 'Confirm' button, the new charg- | |
|----------------------|---|--|
| | ing point of the station, with the related details, is added to | |
| | the data related to the company, and shown on a new page | |
| | in less than 2 seconds, in order for the application to be per- | |
| | ceived as fast and responsive | |

Table 3.17: AddChargingPoint

Solve the notification regarding a charging station

| SolveNotification |
|---|
| CPO |
| The CPO is logged in the web application of the eMall and |
| on the homepage |
| |

| Event flow | 1. On the homepage the eMall shows to the CPO the charg- |
|----------------|--|
| | ing stations associated to the company registration and any |
| | notification on the stations |
| | 2. The CPO clicks on a notification |
| | 3. The system shows a form with the details of the charging |
| | station, with the data related to the notification highlighted |
| | in red |
| | 4. The CPO clicks on the battery associated to the charging |
| | station, that is highlighted in red |
| | 5. When clicking on a red element, the system shows a no- |
| | tification message, informing the CPO about the problem or |
| | the changes undergone to that element of the station |
| | 6. The CPO changes the details of the battery, selecting a |
| | DSO from which to acquire energy, because in this case the |
| | notification was about the battery being empty |
| | 7. The CPO clicks the 'Confirm' button |
| | 8. The system checks and saves the new data related to the |
| | charging station |
| | 9. The system sends a notification message informing of the |
| | success of the operation and deletes the notification message |
| | present before the operation |
| | 10. The system loads a page showing the charging station |
| | with the new associated information |
| Exit condition | The CPO closes the page loaded by the system with the up- |
| | dated data of the charging station, returning to the homepage |
| | |

| a. If the CPO doesn't modify anything on the form before submitting it, the eMall sends a message which informs that | | |
|--|--|--|
| submitting it, the eMall sends a message which informs that | | |
| | | |
| the data have not been modified, and returns to the homepage | | |
| without deleting the notification message from the system | | |
| o. If the CPO changes the form, but not the details regard- | | |
| ing the notification, the eMall will apply the operation, after | | |
| the submitting of the form, but will maintain the notification | | |
| message in the system | | |
| e. If at any time the CPO wants to exit, the application al- | | |
| ows it, and no changes will be applied if the procedure wasn't | | |
| completed | | |
| After the CPO clicks on the 'Confirm' button, the charging | | |
| tation with the related details is updated and shown on a | | |
| new page in less than 2 seconds, in order for the application | | |
| o be perceived as fast and responsive | | |
| | | |

Table 3.18: SolveNotification

Visualize graphical information about the managed charging stations, such as peak hours

| Use case name | VisualizeGraphicalInformation |
|-----------------|---|
| Actor | CPO |
| Entry condition | The CPO is logged in the web application of the eMall and |
| | on the homepage |

| age the eMall shows to the CPO the charg- lated to the company registration and any e stations ecific information the CPO click on 'Visu- |
|--|
| estations |
| |
| ecific information the CPO click on 'Visu- |
| |
| |
| ows a list with all the elements that can be |
| of a graph regarding the managed charging |
| |
| ts the information that is interested in, for |
| hours and energy requests |
| s the 'Confirm' button |
| rocesses the chosen data regarding all the |
| |
| ds a new page in which shows some graph- |
| s of the data |
| e page loaded by the system with the graph- |
| of the data of the charging stations, return- |
| ge |
| esn't select anything on the list before sub- |
| all sends a message which informs that noth- |
| zed, and returns to the homepage |
| the CPO wants to exit, the application al- |
| anges will be applied if the procedure wasn't |
| |
| cks on the 'Confirm' button, the graphical |
| shown on a new page in less than 2 minutes, |
| estem to have enough time to process a lot |
| a, and show an approximated solution in an |
| • |
| |

 ${\bf Table~3.19:~Visualize Graphical Information}$

- 3.3. Performance Requirements
- 3.4. Design Constraints
- 3.4.1. Standards compliance
- 3.4.2. Hardware limitations
- 3.4.3. Any other constraint
- 3.5. Software System Attributes
- 3.5.1. Reliability
- 3.5.2. Availability
- 3.5.3. Security
- 3.5.4. Maintainability
- 3.5.5. Portability

4 Formal analysis using Alloy



5 Effort spent

| Activity | Time spent |
|--|------------|
| Organization | 5h |
| Understanding the problem | 13h |
| Introduction to the problem | 10h |
| Scenarios and overall description | 10h |
| Functional and non-functional requirements | 7h |
| Formal analysis using Alloy | h |
| Total time spent | h |

Table 5.1: The time Bianca Savoiu has spent working on this project

| Activity | Time spent |
|--|------------|
| Organization | 5h |
| Understanding the problem | h |
| Introduction to the problem | h |
| Scenarios and overall description | h |
| Functional and non-functional requirements | h |
| Formal analysis using Alloy | h |
| Total time spent | h |

Table 5.2: The time Fabio Lusha has spent working on this project



6 References



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