
Specification of software requirements

**Project: Registration System and IT solutions for
technical problems according to
the level of support required for SMEs**

Review []

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Revision history

Date	Review	Author	Verified by d. D0CC
12/12/2020		Velasco Karen Vivas Nathaly Zambrano Charles	

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For the client	By the University
SMEs dedicated to providing IT service to different communities	Universidad de las Fuerzas Armadas ESPE



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1 Introduction

A system is needed to improve the organization and efficiency of SMEs (Small and Medium Enterprises) dedicated to the provision of IT (Information Technologies) services. So, they can have an orderly record of all the problems reported by their clients and in this way create a structure that allows them to meet their needs in a strategic way and provide them with a positive experience.

1.1 Purpose

The document present have on purpose define the functional specifications and not functional for the develop of a system registration that can allow us manage different reports of the IT problems that are present on the community. This program it's going to be use by an admin-user.

1.2 Scope

This specification of requirements it's directed to the user of system, to manage the different services of IT solutions with better planning and to deepen their automation, which aims at the organized recording of incidents and requirements.

1.3 Involved personnel

Name	Karen Velasco
Role	Analyst, Designer, Developer
Professional category	Eng. Tics
Responsibilities	Analyze of information, design and develop of RSIT
Contact information	kavelasco@espe.edu.ec

Name	Nathaly Vivas
Role	Analyst, Designer, Developer, team lider
Professional category	Eng. Tics
Responsibilities	Analyze of information, design and develop of RSIT
Contact information	nmvivas@espe.edu.ec

Name	Charles Zambrano
Role	Analyst, Designer, Developer
Professional category	Eng. Tics
Responsibilities	Analyze of information, design and develop of RSIT
Contact information	cdzambrano3@espe.edu.ec

1.4 Definitions, acronyms and abbreviations

Name	Description
Admin-user	Person that it's going to use the system to manage the reports.
SMEs	Small and Medium Enterprises
IT	Information Technologies
RSIT	Registration System of Information Technologies
SRS	Specification Requirements Software
FR	Functional Requirements



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NFR	No Functional Requirements
NetBeans	Development Framework

1.5 References

Title	Reference
Standard IEEE830-1998	Institute of Electrical and Electronics Engineers

1.6 Summary

This document has 3 sections. In the first section, we made an introduction of itself that give us a general vision of the specification resources system.

In the second section, we made a general description of the system, in order to know the principal functions that it's going to make, the associated dates and dependencies that affect the develop, with out entering in deep details.

Finally, in the third section it's were we define with details the requirements that needs to satisfy the system.

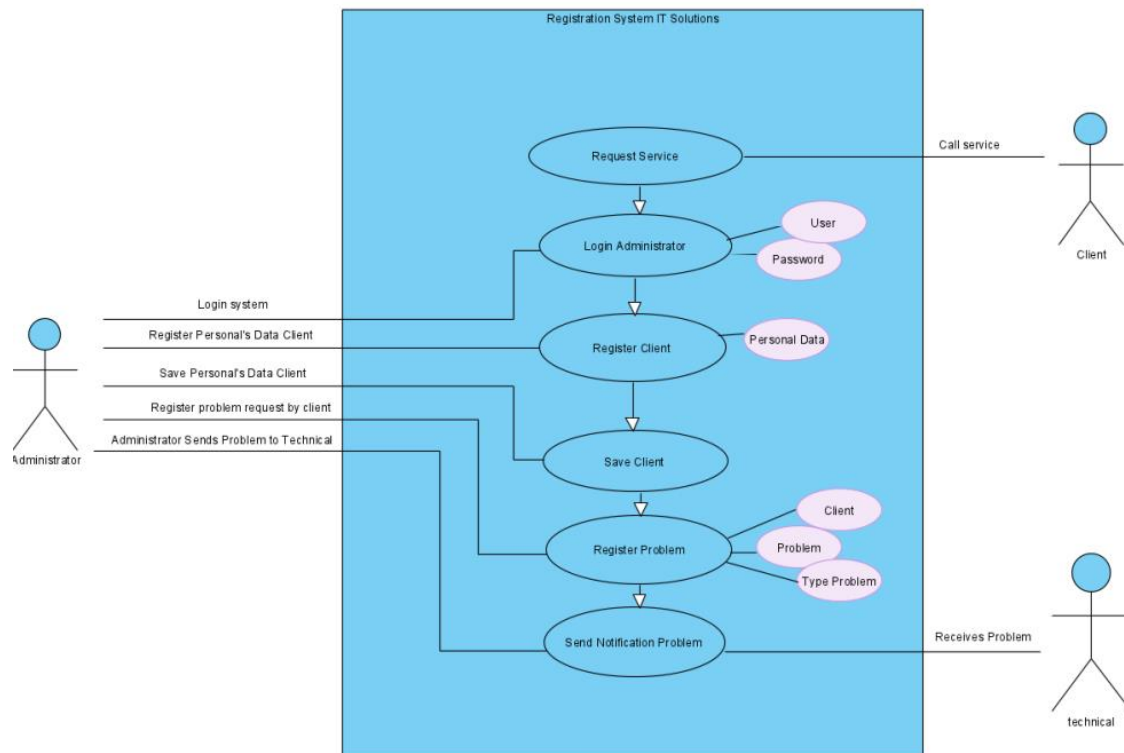
2 General description

2.1 Product perspective

The RS IT system will be a program specifically designed to improve the efficiency of SMEs, dedicated to providing services related to IT solutions, in this way the demand of companies will increase and the client will be satisfied with the quality and response time of every incident or requirement.



2.2 Product functionality



2.3 User characteristics

Type of user	Administrator
Training	Eng. Tics
Skills	Ease of recognition of the IT problem Speed Serenity
Activities	Attention to client



2.4 Restrictions

- Interface to be used without internet.
- Languages and technologies in JAVA.
- The system must have a database.
- The system should have a simple design and implementation, regardless of the platform or programming language.

2.5 Assumptions and dependencies

- The requirements described here are assumed to be stable
- The computers on which the program will be executed must comply with the requirements indicated above to guarantee a correct execution of the program. Predictable evolution of the system

2.6 Predictable evolution of the system

- It is expected to be able to add new functions that optimize the solution time for each client. Also, allow the customer to see the status of the problem they requested to solve.
- To optimize the solution time, we are going to add Tier Problems.
- Also, client it's going to be able to check the status of problem.
- The program it's going to use a base data online with a server.

3 Specific requirements

Functional Requirements

Requirement number	RF01		
Requirement name	Administrator Authentication		
Type	<input checked="" type="checkbox"/> Requirement	<input type="checkbox"/> Restriction	
Characteristics	An administrator username and password must be validated		
Description Requirements	The system may only be used by a designated administrator respectively		
Requirement priority	<input checked="" type="checkbox"/> High / Essential	<input type="checkbox"/> Average / Desired	<input type="checkbox"/> Low / Optional

Requirement number	RF02		
Requirement name	Administrator registration		
Type	X. Requirement	<input type="checkbox"/> Restriction	
Characteristics	An administrator must be registered to use the system		



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Description Requirements	A person is registered as an administrator, with their personal data and also a username and password.	
Requirement priority	x. High / Essential <input type="checkbox"/> Average / Desired	<input type="checkbox"/> Low / Optional

Requirement number	RF03	
Requirement name	Record of the Problem	
Type	X. Requirement <input type="checkbox"/> Restriction	
Characteristics	The problem that the client requests to solve is recorded	
Description Requirements	A brief description of the problem, its type and the name of the client who has notified it is entered.	
Requirement priority	x. High / Essential <input type="checkbox"/> Average / Desired	<input type="checkbox"/> Low / Optional

Requirement number	RF04	
Requirement name	Customer registration	
Type	X. Requirement <input type="checkbox"/> Restriction	
Characteristics	The customer who requested the service must be registered in the system.	
Description Requirements	The client's record contains as primary data, a name, an address and a cell phone number	
Requirement priority	x. High / Essential <input type="checkbox"/> Average / Desired	<input type="checkbox"/> Low / Optional

Requirement number	RF05	
Requirement name	A problem	
Type	X. Requirement <input type="checkbox"/> Restriction	
Characteristics	The administrator will need to enter a problem to register	
Description Requirements	Here, the administrator must enter a brief description of the problem and its solution status.	
Requirement priority	x. High / Essential <input type="checkbox"/> Average / Desired	<input type="checkbox"/> Low / Optional

Requirement number	RF06	
Requirement name	Type of problem	
Type	X. Requirement <input type="checkbox"/> Restriction	
Characteristics	The problems entered will be of the request or request type.	
Description Requirements	The problem reported by the client is assigned a type of check with a corresponding code. This will be done by the administrator.	
Requirement priority	x. High / Essential <input type="checkbox"/> Average / Desired	<input type="checkbox"/> Low / Optional

Requirement number	RF07
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Requirement name	Service technician registration	
Type	<input checked="" type="checkbox"/> Requirement	<input type="checkbox"/> Restriction
Characteristics	There are specialized technicians to solve the reported problems.	
Description Requirements	The administrator is responsible for registering a technician with their respective primary data. In addition, you will be asked for your specialization as an IT professional.	
Requirement priority	<input checked="" type="checkbox"/> High / Essential	<input type="checkbox"/> Average / Desired <input type="checkbox"/> Low / Optional

No Functional Requirements

Requirement number	RF01	
Requirement name	Help in Use System	
Type	<input checked="" type="checkbox"/> Requirement	<input type="checkbox"/> Restriction
Characteristics	The system its' going to have a help service, that is, handbook.	
Description Requirements	The user interface must present a help system that can facilitate the user's work, in this case the administrator.	
Requirement priority	<input type="checkbox"/> High /Essential	<input checked="" type="checkbox"/> Average / Desired <input type="checkbox"/> Low / Optional

Requirement number	RF02	
Requirement name	Maintenance	
Type	<input checked="" type="checkbox"/> Requirement	<input type="checkbox"/> Restriction
Characteristics	The system must have an installation manual and a user manual to facilitate the maintenance that will be carried out by the administrator.	
Description Requirements	The system will provide easily updateable documentation that allows maintenance operations to be carried out with the least possible effort.	
Requirement priority	<input checked="" type="checkbox"/> High / Essential	<input type="checkbox"/> Average / Desired <input type="checkbox"/> Low / Optional

Requirement number	RF03	
Requirement name	System interface	
Type	<input checked="" type="checkbox"/> Requirement	<input type="checkbox"/> Restriction
Characteristics	The interface will be easy to use, intuitive and simple.	
Description Requirements	The system must have a user-friendly interface.	
Requirement priority	<input checked="" type="checkbox"/> High / Essential	<input type="checkbox"/> Average / Desired <input type="checkbox"/> Low / Optional

Requirement number	RF04	
Requirement name	Performance	
Type	<input checked="" type="checkbox"/> Requirement	<input type="checkbox"/> Restriction
Characteristics	The system will guarantee users a performance regarding the stored data, offering reliability to it.	
Description Requirements	Guarantee the performance of the computer system to the	



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	different users. In this sense, the information stored or records made may be consulted and permanently updated.	
Requirement priority	x. High / Essential <input type="checkbox"/> Average / Desired	<input type="checkbox"/> Low / Optional

Requirement number	RF05	
Requirement name	Information security	
Type	X. Requirement <input type="checkbox"/> Restriction	
Characteristics	The system will guarantee the users a security regarding the information that is preceded in the system.	
Description Requirements	Guarantee the security of the system with respect to the information and data that are handled such as the personal data of the managers and / or clients.	
Requirement priority	x. High / Essential <input type="checkbox"/> Average / Desired	<input type="checkbox"/> Low / Optional



3.1 Common interface requirements

3.1.1 User interfaces

The user interface will consist of a set of options within a menu, lists and text fields. This must be built specifically for the proposed system and will be viewed from the NetBeans console

3.1.2 Hardware interface

It will be necessary to have computer equipment in perfect condition with the following characteristics:

- 1.66GHz processor or better
- 256Mb minimum memory
- A spreadsheet (Excel)
- Mouse
- Keyboard

3.1.3 Software interfaces

- Operating system: Windows 10
- JAVA
- JDK
- Netbeans 8.0

3.1.4 Communication interfaces

The administrator and the program with all its classes and methods will communicate with each other using default standards from the source code in netbeans.



3.2 Functional requirements

3.2.1 Functional requirement 1

- **Administrator Authentication.** - An administrator username and password must be validated.
 - ✓ The system may only be used by a designated administrator respectively
 - ✓ Authentication it's going to be performed using one the following methods that its's Knowledge authentication: Based on information that only the user knows.

3.2.2 Functional requirement 2

- **Administrator registration.** - An administrator must be registered to use the system
 - ✓ A person is registered as an administrator, with their personal data and also a username and password.
 - Id
 - Names
 - Last names
 - Email
 - Nickname
 - Password
 - ✓ The nickname and password it's to going used for login in the system
 - ✓ This is the process by which the network records each and every access to the resources made by the user, authorized or not.

3.2.3 Functional requirement 3

- **Record of the problem**

The problem that the client requests to solve is recorded.

- ✓ A brief description of the problem, its type and the name of the client who has notified it is entered.

There are two types of problems pre-established in the system with code as identifier. When registering the problem, the code of the type of problem to which it refers must also be entered.



3.2.4 Functional requirement 4

- **Customer Registration**

The customer who requested the service must be registered in the system.

- ✓ The client's record contains as primary data, a name, an address and a cell phone number

The customer, who calls to request the service and has not been registered in our database, will be asked to provide us with the information required to add it and proceed with the registration of the problem.

3.2.5 Functional requirement 5

- **A problem**

The administrator will need to enter a problem to register

- ✓ Here, the administrator must enter a brief description of the problem and its solution status. This requirement takes the necessary data to be assigned a type, that is, the description of the problem must be clear and concise.

3.2.6 Functional requirement 6

- **Type of problem**

The problems entered will be of the request or request type.

- ✓ The problem reported by the client is assigned a type of check with a corresponding code. This will be done by the administrator.

The system will incorporate two types of problems: incident or request. Its difference lies in the solution time that will be assigned to it.

- Incident: It has priority; therefore, it will be resolved as soon as possible.
- Petition: Refers to a problem that will take a longer time to solve and therefore, you will be registered to solve it within a certain time.



3.2.7 Functional requirement 7

- **Service technician registration**

There are specialized technicians to solve the reported problems.

- ✓ The administrator is responsible for registering a technician with their respective primary data. In addition, you will be asked for your specialization as an IT professional.

Once the administrator has registered different technicians, he can assign them one problem at a time according to their specialty, the respective type of problem will be identified.

3.3 Non-functional requirements

3.3.1 Performance requirements

3.3.2 Security

- ✓ Guarantee the reliability, security and performance of the computer system to the different users. In this sense, the information stored or the records made can be consulted and permanently updated.
- ✓ Guarantee the security of the system with respect to the information and data that are handled, such as the personal data of the client and the administrator's passwords.
- ✓ Facilities and controls to allow access to information to authorized personnel, with the intention of consulting and adding pertinent information to the records.

3.3.3 Reliability

- ✓ The system must have an intuitive and simple user interface.
- ✓ The interface shown by the console must adjust to the vision, so that it provides correct handling and future errors are avoided.

3.3.4 Availability

- ✓ The system has to be function twenty-four hours per day and seven days per week because we can't control when a customer had a problem.
- ✓ Also the availability on the administrator, he has to decide when operate it and serve the customers.

3.3.5 Maintainability

- ✓ The system must have easily updateable documentation that allows maintenance operations to be carried out with the least possible effort.



- ✓ The interface must be complemented with a good help system (the administration may fall on personnel with little experience in the use of computer applications)

3.3.6 Portability

- ✓ The system will be developed under the Windows platform and with the Netbeans software as ID.