# Especificação de Requisitos do Software

# Versão 1.0

# Histórico de Revisão

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 06/05/2014 | 1.0 | Requisitos Funcionais; Requisitos Não Funcionais; Regras de Negócio | Diego Heusser |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Índice

[1.Introdução 3](#__RefHeading__1_1179590493)

[1.1Propósito 3](#__RefHeading__3_1179590493)

[1.2Escopo 3](#__RefHeading__5_1179590493)

[1.3Referências 3](#__RefHeading__9_1179590493)

[2.Descrição Geral 3](#__RefHeading__13_1179590493)

[3.Requisitos Específicos 3](#__RefHeading__15_1179590493)

[3.1Requisitos Funcionais 4](#__RefHeading__17_1179590493)

[RF1 <Functional Requirement One...>. 4](#__RefHeading__19_1179590493)

[RF2 <Functional Requirement Two...> 4](#__RefHeading__105_1179590493)

[RF3 … 4](#__RefHeading__107_1179590493)

[3.2Requisitos Não Funcionais 4](#__RefHeading__21_1179590493)

[RNF1 <Non-Functional Requirement One...>. 4](#__RefHeading__109_1179590493)

[RNF2 <Non-Functional Requirement Two...> 4](#__RefHeading__111_1179590493)

[RNF3 … 4](#__RefHeading__113_1179590493)

[3.3Regras de Negócio 4](#__RefHeading__115_1179590493)

[RN1 <Domain Requirement One...>. 4](#__RefHeading__117_1179590493)

[RN2 <Domain Requirement Two...> 4](#__RefHeading__119_1179590493)

[RN3 … 4](#__RefHeading__121_1179590493)

[4.Requisitos de Rastreabilidade 4](#__RefHeading__61_1179590493)

[4.1Funcional vs. Não Funcional Requisitos de Rastreabilidade (RF x RNF) 5](#__RefHeading__123_1179590493)

[4.2Funcional vs. Regras de Negócio Requisitos de Rastreabilidade (RF x RN) 5](#__RefHeading__125_1179590493)

# Especificação de Requisitos do Software

# Introdução

[The introduction of the **Software Requirements Specification (SRS)** provides an overview of the entire **SRS**. It includes the purpose, scope, definitions, acronyms, abbreviations, references, and overview of the **SRS**.]

[Note: The **SRS** document captures the complete software requirements for the system, or a portion of the system. Following is a typical **SRS** outline for a project using only traditional, natural-language style requirements—with **no use-case modeling.** It captures all requirements in a single document, with applicable sections inserted from the Supplementary Specifications (which would no longer be needed). For a template of an **SRS** using use-case modeling, which consists of a package containing Use Cases of the use-case model and applicable Supplementary Specifications and other supporting information, see rup\_srsuc.dot.]

[Many different arrangements of an **SRS** are possible. Refer to [IEEE830-1998] for further elaboration of these explanations, as well as other options for **SRS** organization.]

## Propósito

[Specify the purpose of this **SRS**. The **SRS** fully describes the external behavior of the application or subsystem identified. It also describes nonfunctional requirements, design constraints, and other factors necessary to provide a complete and comprehensive description of the requirements for the software.]

## Escopo

[A brief description of the software application that the **SRS** applies to, the feature or other subsystem grouping, what Use-Case model(s) it is associated with, and anything else that is affected or influenced by this document.]

## Referências

[This subsection provides a complete list of all documents referenced elsewhere in the **SRS**. Identify each document by title, report number if applicable, date, and publishing organization. Specify the sources from which the references can be obtained. This information may be provided by reference to an appendix or to another document.]

# Descrição Geral

[This section of the **SRS** describes the general factors that affect the product and its requirements. This section does not state specific requirements. Instead, it provides a background for those requirements, which are defined in detail in Section 3, and makes them easier to understand. Include such items as: product perspective; product functions; user characteristics; constraints; assumptions and dependencies; requirements subsets]

# Requisitos Específicos

[This section of the **SRS** contains all software requirements to a level of detail sufficient to enable designers to design a system to satisfy those requirements, and testers to test that the system satisfies those requirements. When using use-case modeling, these requirements are captured in the Use Cases and the applicable supplementary specifications. If use-case modeling is not used, the outline for supplementary specifications may be inserted directly into this section, as shown below.]

## Requisitos Funcionais

### RF 01 <Funcional> O Sistema deve permitir a criação de ativos(equipamentos)

Tipo: [usuário; essencial; permanente]

### RF 02 <Funcional> O Sistema deve permitir a conexão dos ativos criados

Tipo: [usuário; essencial; permanente]

### RF 03 <Funcional> O Sistema deve permitir definir o endereço MAC dos equipamentos

Tipo: [usuário; essencial; permanente]

### RF 04 <Funcional> O Sistema deve permitir definir o endereço IP dos equipamentos

Tipo: [usuário; essencial; permanente]

### RF 05 <Funcional> O Sistema deve permitir criar o desenho da rede em tela

Tipo: [usuário; essencial; permanente]

### RF 06 <Funcional> O Sistema deve permitir a simulação da comunicação entre os ativos criados

Tipo: [usuário; essencial; permanente]

### RF 07 <Funcional> O Sistema deve criar a tabela ARP dos equipamentos

Tipo: [usuário; essencial; permanente]

### RF 08 <Funcional> O Sistema deve permitir definir a máscara de sub - rede dos equipamentos

Tipo: [usuário; essencial; permanente]

### RF 09 <Funcional> O Sistema deve permitir definir o Gateway padrão dos Hosts

Tipo: [usuário; essencial; permanente]

## Requisitos Não Funcionais

### RNF 01 <Não Funcional> O Sistema operacional Windows 7 deve estar disponível para executar o sistema

Tipo: [portabilidade]

### RNF 02 <Não Funcional> O Sistema deve ser desenvolvido na linguagem de programação C++

Tipo: [portabilidade]

## Regras de Negócio

### RN 01 <Regras de Negócio>Deve ser definido com uma notação decimal pontuada, de 4 conjuntos de números que vão de 0 a 255

### RN 02 <Regras de Negócio> Deve ser definido em um número de 6 conjuntos de números hexadecimais separados por : (dois pontos)

### RN 03 <Regras de Negócio>Deve ser composto pelos endereços IP, MAC

# Requisitos de Rastreabilidade

[This section present the traceability (assumptions and/or dependencies) between Functional Requirements and Non-Functional Requirements as well as between Functional Requirements and Business Requirements.

It is not necessary to inform any additional text in this section, just fill both traceability tables]

## Funcional vs. Não Funcional Requisitos de Rastreabilidade (RF x RNF)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Functional requirements** | **Non-Functional Requirements** | | | | | | | |
| **RNF1** | **RNF2** | **...** |  |  |  |  |  |
| **RF1** | x |  |  |  |  |  |  |  |
| **RF2** |  |  |  |  |  |  |  |  |
| **RF3** | x |  |  |  |  |  |  |  |
| **...** |  | x | x |  |  |  |  |  |

## Funcional vs. Regras de Negócio Requisitos de Rastreabilidade (RF x RN)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Functional requirements** | **Domain Requirements** | | | | | | | |
| **RN1** | **RN2** | **...** |  |  |  |  |  |
| **RF1** | x |  |  |  |  |  |  |  |
| **RF2** |  |  |  |  |  |  |  |  |
| **RF3** | x |  |  |  |  |  |  |  |
| **...** |  | x | x |  |  |  |  |  |