# Software Requirements Specification

(TINF19C, SWE I Practise Project 2020/2021)

***Project:*** Service Registry

***Customer:***  Rentschler & Holder

Rotebühlplatz 41

70178 Stuttgart

***Supplier:*** Team 4 (Daniel Baumann, Tim Diehl, Goran Erdeljan, Serdar Ilhan, Benedict Wetzel)

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Author | Comment |
| 0.1 | 07.09.2020 |  | created |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

[Software Requirements Specification 1](#_Toc55986782)

[1. Introduction 3](#_Toc55986783)

[2. Use Cases 3](#_Toc55986784)

[2.1 UA-001 Registering Services, that are found using DNS-SD 3](#_Toc55986785)

[2.2 UA-002 Announcing registered Services on the network 4](#_Toc55986786)

[3. Non-Functional Requirements 4](#_Toc55986787)

[3.1 /NF10/ User Documentation 4](#_Toc55986788)

[3.2 /NF20/ Easy Deployment 4](#_Toc55986789)

[4. Functional Requirements 5](#_Toc55986790)

[4.1 /F10/ Running in Docker 5](#_Toc55986791)

[4.2 /F20/ Listening to DNS-SD Entries 5](#_Toc55986792)

[4.3 /F30/ Registering Services at the OI4-Registry 5](#_Toc55986793)

[4.4 /F40/ Exemplary Docker Test-Applications 5](#_Toc55986794)

[4.5 /F50/ Listening to Services registered at the OI4-Service-Registry 5](#_Toc55986795)

[5. References 5](#_Toc55986796)

# 1. Introduction

The goal of the project is to add service discovery functionalities to the existing Oi4-Service-Registry, developed by the OI4-Alliance. To be added features are the registration of devices, which are announced via DNS-SD but also to take the services, which are already registered at the OI4-Service-Registry and announce them to the network using the DNS-SD mechanism. These features shall be implemented in an application running in a Docker-Container. The project shall also contain a Docker-Application for testing the functionalities of the system.

# 2. Use Cases

## 2.1 UA-001 Registering Services, that are found using DNS-SD

| **Related Business Process:** | **-** |
| --- | --- |
| Use Cases Objective: | Registering all available services at the OI4-Service-Registry |
| System Boundary: | OI4-Service-Registry, Services, which announce themselves using DNS-SD, Docker-Application |
| Precondition: | The to be registered services must use TXT-records conform with the specification published by the OI4-Alliance |
| Postcondition on success: | The services will be registered at the OI4-Service-Registry |
| Users: | - |
| Triggering Event: | Any new DNS-SD entries on the network. |

## 2.2 UA-002 Announcing registered Services on the network

| **Related Business Process:** | **-** |
| --- | --- |
| Use Cases Objective: | Announcing registered Services on the network |
| System Boundary: | OI4-Service-Registry, Services registered at the OI4-Service-Registry, Docker-Application |
| Precondition: | The services have to be registered at the OI4-Service-Registry |
| Postcondition on success: | The services will be announced to the network using the DNS-SD mechanism. |
| Users: | - |
| Triggering Event: | Any new service registered at the OI4-Service-Registry |

# 

# 3. Non-Functional Requirements

## 3.1 /NF10/ User Documentation

The Project should contain extensive Documentation for all parts of it. Using this Documentation a user should be able to install and use all components and features, the application provides. The documentation shall be distributed using a PDF file contained in the GitHub-Repository.

## 3.2 /NF20/ Easy Deployment

An easy deployment shall be targeted, as the system is based on Docker-Containers. The Docker-Images needed to start the Docker Container from shall either be built from the source-code that is contained in the GitHub-Repository or be downloadable from the 'docker-hub'.

# 4. Functional Requirements

## 4.1 /F10/ Running in Docker

The Application has to be able to run in the context of a Docker Container. The instructions to build and configure such a container shall be included in the User Documentation.

## 4.2 /F20/ Listening to DNS-SD Entries

The Main Docker Application should listen to any upcoming DNS-SD Services. It should then decide, whether the Entries are from Services, which need to be published to the OI4-Service Registry.

## 4.3 /F30/ Registering Services at the OI4-Registry

The Data that is collected from the DNS-SD entries should be taken and published on the OI4-MessageBus. Published Messages have to fulfill the Specifications put up by the OI4-Alliance.

## 4.4 /F40/ Exemplary Docker Test-Applications

The Project should contain simple Docker Applications, which use and test the basic functionalities of the system.

## 4.5 /F50/ Listening to Services registered at the OI4-Service-Registry

The Main Docker application shall listen to any changes in the Services registered at the OI4-Service-Registry. When there are new Services registered it shall announce them to the network via DNS-SD.

# 5. References

* https://github.com/GoranErdeljan/TINF19C-Team-4-Service-Registry/blob/master/PROJECT/CRS/TINF19C\_CRS\_Service-Registry\_Team\_4\_0v1.pdf