Software Requirements Specification

(TINF19C, SWE I Practice 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
1.0	21.03.2021		Überarbeitet

Table of Contents

Software Requirements Specification	1
1. Introduction	3
2. Use Cases	3
2.1 UA-001 Registering Services, that are found using DNS-SD	3
2.2 UA-002 Announcing registered Services on the network	4
3. Non-Functional Requirements	4
3.1 /NF10/ User Documentation	4
3.2 /NF20/ Easy Deployment	4
4. Functional Requirements	5
4.1 /F10/ Running in Docker	5
4.2 /F20/ Listening to DNS-SD Entries	5
4.3 /F30/ Registering Services at the OI4-Registry	5
4.4 /F40/ Exemplary Docker Test-Applications	5
4.5 /F50/ Listening to Services registered at the OI4-Service-Registry	5
5 References	6

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:	Ol4-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 for all functions to work properly. 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 Ol4-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 Ol4-MessageBus. Published Messages have to fulfill the Specifications put up by the Ol4-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. This is necessary in order to optimally check the system for faults and to eliminate them.

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. In this case, the service is entered in the OI4 service registry.

5. References

 https://github.com/GoranErdeljan/TINF19C-Team-4-Service-Registry/blob/master/PROJECT/CRS/TINF19C_CRS_Service-Registry_Team_4_0v1.pdf