

Document title
XXX
Date
2022-01-19
Author
Doument author
Contact
xx@yy.xx

Document type SysDD
Version
X.Y.Z
Status
RELEASE
Page
1 (6)

# XXX System Design Description

#### **Abstract**

This is the template for System Design Description (SysDD document) according to the Eclipse Arrowhead documentation structure.



Document title XXX Date 2022-01-19

Version X.Y.Z Status RELEASE Page 2 (6)

# **Contents**

| 1 | Overview   | 3 |
|---|--|---|
| 2 | Implementation       2.1 Implementation language and tools | 4 |
| 3 | Services   | 5 |
| 4 | Revision History 4.1 Amendments                            |   |



Document title XXX Date 2022-01-19

Version X.Y.Z Status RELEASE Page 3 (6)

#### 1 Overview

This document describes the [XX] system, which provides [brief description of the implementation of the [XX] SysD. functionality]. Preferable make use of SysML/UML use case diagram. In Section 2, we describe implementation details of the system



Version X.Y.Z Status RELEASE Page 4 (6)

### 2 Implementation

#### 2.1 Implementation language and tools

- · Used coding language and version
- Used tools, IDE, compiler, linker etc.
- · Used libraries and purpose
- · Staeful or stateless implementation

#### 2.2 Functional properties implementation

- · Resources necessary to perform the function operations
- · Data handled and eventually stored by the system
  - Used database
  - Database structure
  - Used ontology
  - Data models
- · Result provided as ...

#### 2.3 Non functional properties implementation

Typical non-functional properties implemented are e.g.

- 2.3.1 Security
- 2.3.2 Power management
- 2.3.3 Internal monitoring
- 2.3.4 Configuration
  - · Configuration data accepted
  - · Configuration data formats, se blow.
  - ...

For each of the non-functional operations the following details should be documented

- · Resources necessary to perform the non-functional operations
- · Data handled and eventually stored by the system
  - Used database
  - Database structure
  - Used ontology
  - Data models
- · Result provided as ...

Document title XXX Date 2022-01-19

Version X.Y.Z Status RELEASE Page 5 (6)

## 3 Services

**ARROWHEAD** 

Reference to the appropriate SysD, SD and IDD documents plus a reference to used library shall be made.

Table 1: References to doumentation for services produced and consumed.

| Services produced | SysD ref | SD ref | IDD ref |
|-------------------|----------|--------|---------|
| aaa               | SysD XXX | SD aaa | IDD aaa |
| bbb               | SysD XXX | SD bbb | IDD bbb |
|                   |          |        |         |
| Services consumed | SysD ref | SD ref | IDD ref |
| ZZZ               | SysD ZZZ | SD zzz | IDD zzz |
| ууу               | SysD YYY | SDVW   | IDD ww  |



Document title **XXX** Date **2022-01-19**  Version **X.Y.Z** Status **RELEASE** Page **6 (6)** 

# **Revision History**

#### 4.1 Amendments

**ARROWHEAD** 

Revision history and Quality assurance as per examples below

| No. | Date       | Version | Subject of Amendments | Author         |
|-----|------------|---------|-----------------------|----------------|
| 1   | 2020-12-05 | X.Y.Z   |                       | Tanyi Szvetlin |
| 2   | 2021-07-14 | X.Y.Z   | Minor updates         | Jerker Delsing |
| 3   | 2022-01-12 | X.Y.Z   | Minor updatees        | Jerker Delsing |

## 4.2 Quality Assurance

| No. | Date       | Version | Approved by |
|-----|------------|---------|-------------|
| 1   | 2022-01-10 | X.Y.Z   |             |