**[P.S. Manual Updates needed are highlighted in red whereas auto-updated entries in green. Several sections can be added or deleted based on the design template and then automated]**

Logo

**Technical Specifications Document**

**Ext/Interface Name**

**EX/INT-XYZ001-001**

**Author: User**

**Date: February 10, 2022**

**Version: 1**

Table of Contents

[1. Introduction 3](#_Toc60760057)

[1.1. Overview 3](#_Toc60760058)

[1.2. Scope 3](#_Toc60760059)

[1.3. FS 3](#_Toc60760060)

[1.4. Related Documents 3](#_Toc60760061)

[2. Technical Specifications 4](#_Toc60760062)

[2.1. Functional Requirement 4](#_Toc60760065)

[2.2. Technical Solution 4](#_Toc60760066)

[2.3. Base Components 4](#_Toc60760067)

[2.4. Custom Components 4](#_Toc60760068)

[2.4.1. OUAF Entities- Algos, Algo Types, etc. 4](#_Toc60760069)

[2.5. Processing Logic/mock-up pseudo code 4](#_Toc60760070)

[2.6. SQLs 4](#_Toc60760071)

[2.7. Configurations 4](#_Toc60760072)

[2.8. Exportable Components under the module 4](#_Toc60760073)

# Introduction

## Overview

This is where we should write an overview (Manual Update)

## Scope

| In Scope | Out of Scope |
| --- | --- |
| We like apples (Manual Update) | We hate oranges (Manual Update) |

## FS

INT-XYZ001-001 (Manual Update)

## Related Documents

(Manual Update)

# Technical Specifications



## Functional Requirement

Explain Functional requirements

## Technical Solution

How do we get to what we want from what we have?

Auto-updated by learning the underlying logic

## Base Components

Auto-updated to list base components, if any, in the code

## Custom Components

* + 1. OUAF Entities- Algos, Algo Types, etc.

Auto-updated

* 1. Processing Logic/mock-up pseudo code

Partly Auto updated + Manual Update

* 1. SQLs

Auto-updated

* 1. Configurations

Auto-updated

* 1. Exportable Components under the module

Auto-Updated