Access Management Framework

**Functional Requirement Specification Document**

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1. Introduction

The Access Management Framework Requirement Specification Document defines the essential functional and non-functional requirements for the development of the Access Management Framework (AMF). The Access Management Framework is envisioned as a reusable solution designed to streamline and standardize the implementation of authentication and authorization within software applications. This document outlines the project's objectives, scope, and intended audience while providing a comprehensive overview of the framework's requirements.

* 1. Purpose

The purpose of this Requirement Specification Document is to outline the functional and non-functional requirements for the development of Access Management Framework (AMF). This document serves as a comprehensive guide for stakeholders, project managers, and development teams, providing a clear understanding of the project's objectives and constraints.

* 1. Scope

The scope of the Access Management Framework (AMF) encompasses the following key aspects:

**Inclusions**

1. **Authentication Mechanisms:**
2. **Authorization Policies:**
3. **Integration Capabilities:**
4. **Audit and Logging:**
5. **User Management:**
6. **Workspace Management:**
7. **Module Management:**
8. **Module Action Management:**
9. **Role Management:**
10. **Role Group Management:**

**Exclusions**

1. **Application-Specific Implementations:**

* The AMF will not dictate the specific implementation details within individual software applications, focusing solely on providing a standardized framework for access management

1. Functional Requirements

Functional requirements for this system specify the specific functionalities and behaviours that must exhibit to full-fill its purpose.

* 1. System Options:

The system setting option provides to different ways used for conformation. They are:

* + 1. SAAS (Software as a Service): This system can be used for both single action and multiple action groups, depending on specific application.
    2. Stand Alone: This system is used for one action groups.
    3. Multi Action Group: The multi action group behaviour whether a member can be assigned multiple action groups or only one action group.
* **Member:** A member is an organisation or individuals who manage its information in one or more application in the system.
* **Application:** An application is a logical group of modules that enables management of information of specific nature.
* **Action:** where an action is defined as a set of tasks that can be performed in a module.
* **Action Group:** These means grouping of actions that facilitates the actions of the members.
* **Application Action:** This process implies to a space where both application and action related functions are taken in one process.
* **Module:** A modules refers to the functions which can be performed on a specific set of information.
  1. Authorization:
  2. Admin Application
     1. Admin Member Management
        1. Member Search
        2. Member Registration Settings
        3. Log admin setting changes.
  3. Member Application
     1. Member Management

“Members” are the subscribers of an application.

A Member can have one or more users.

Member management has the following functionalities:

1. Member Registration
2. Manage Member Information
   * + 1. Member Registration
          1. A Member must have an email address for registration.
          2. Email address of each member must be unique.
          3. Registration through Email OTP.
          4. Use captcha to prevent automated bots from registering fake accounts.
          5. A link to the terms of service and privacy policy on the registration page
          6. Include a checkbox to agree to the terms of service and privacy policy during registrations.
       2. Manage Member Information
          1. View Profile
          2. Update Profile
          3. Change Email Address
     1. User Management
     2. Subscription Management
     3. User Group Management
     4. Workspace Type Management
     5. Module Management
     6. Module Action Management
     7. Role Management
     8. Role Group Management
     9. Workspace Management
     10. Workspace User Management
     11. Workspace User Role Management
3. Non-Functional Requirements
4. Constraints
5. Assumptions
6. Dependencies
7. Risks
8. Glossary
9. Appendix
10. Version Log

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