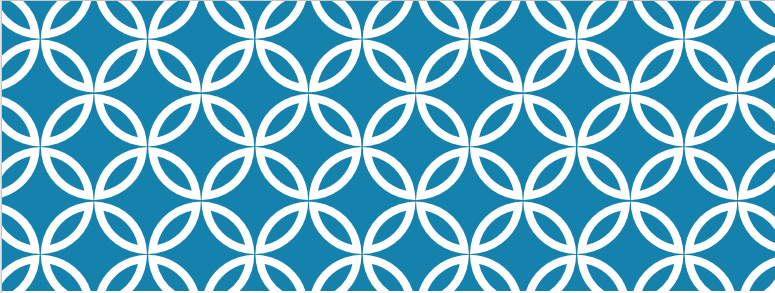
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Data Architecture



MOSIP

Modular Open Source Identity Platform

Version 0.1 | 20 Nov 2018

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Revision History

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| **Ver** | **Change Description** | **Sections** | **Date** | **Author** | **Reviewer** |
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References

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Glossary

|  |  |  |
| --- | --- | --- |
| **Terminology** | **Definition** | **Remarks** |
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# Introduction

## Context

Modular Open Source Identity System (MOSIS) is a Digital Identity system implemented with a vision to enable any country to provision Unique Digital Identity Number (UDIN) for their resident and nonresident citizens. IIIT-B and the key stakeholders for this platform implementation would like to implement the system as an Open Source Project, with a community of users, contributors and developers.

As MOSIP is being developed as an open source identity platform project, Data Management and Data Architecture of MOSIP should comply with the Data Management Standards, Guidelines and Principles defined in the document that includes Database, Data Model and Database SQL programming.

## Purpose of this document

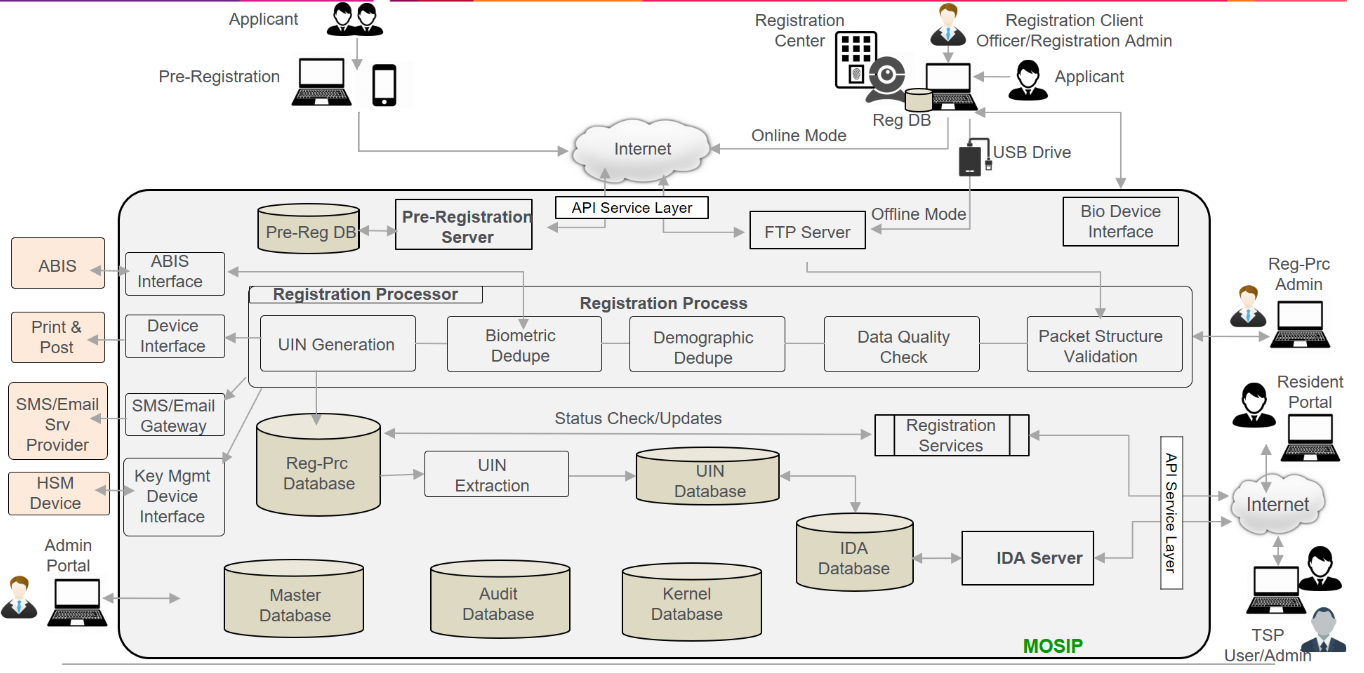
This document gives Data management and Data model standards to be followed during the MOSIP development.

## Scope of this document

This document covers the data management standards, guidelines and principles to be followed by the MOSIP development and implementation teams, specifically PostgreSQL database, Data model, Database objects naming standards and best practices. Though the MOSIP is envisioned as open source, platform and technology independent, Postgres is the choice for initial release development and implementation.

# High Level Data Architecture

This section covers high-level data architecture of MOSIP.



# Data Architecture Principles

This section covers high-level data architecture principles of MOSIP.

* Open source and Vendor Neutral
* Adaptability
* Security
* Multi party
* Authorization
* Authentication
* Multi language support
* Performance and scalability
* High Availability
* Auditability

## Open Source and Vendor Neutral

To handle vendor neutrality and open source, the following consideration are followed while designing the data model and the database design.

* No business logic is applied at database level: Database will be used only to store and retrieve data. There is no business logic applied at database level other than Primary / Unique key, Not null and foreign keys. Foreign keys are applied within the same database, if a table is referenced in another database then no FK is applied.
* No specific database features to be used: Features that are common across databases which are compliant with open source standards are applied.
* All DDL, DML and DQL statements will follow ANSI standards
* Metadata approach to handle complex and flexible data structures
* Only following datatypes are being used
  + Character varying
  + Timestamp
  + Date
  + Integer
  + Number
  + Bytea/blob

## Adaptability

<Describe the requirement and elaborate in the respective sections as needed, provide links as needed if any>

* Data driven with Configuration parameters.
* Configuration is considered throughout the MOSIP Modules
* Customization if required to adapt any requirement
* Wide variety of native data types are supported including JSON
* Support several interfaces and programming language libraries
* Flexibility to customize for any new changes to be minimal
* Data Migration needs to be considered with minimal changes. Migration should not impact the current data

## Data Security and Governance

<Describe the requirement and elaborate in the respective sections as needed, provide links as needed if any>

## Multi-Party

<Describe the requirement and elaborate in the respective sections as needed, provide links as needed if any>

* All different actors like Human, Computers, Devices, etc. will be registered and managed in data store.
* System accommodated all the parties like individuals, officers, Admins, government bodies, Agencies, TSP, etc.
* Each party will get the privilege and access specific modules
* RBAC (Role Based Access Control) to be applied
* UBAC (User Based Access control) also to be applied.
* Dates/timestamp stored in MOSIP will be in UTC

## Multi-Language

MOSIP platform is being built for multiple countries, there is a need to support multiple languages. So as per the requirements, MOSIP will support 3 languages as configured by the country level administrator.

Multi language support is needed for the following datasets.

* Master Data
* ID data of an individual
* Transaction comments
* Labels used in UI
* Messages and notifications

From a database side the data will support **UTF-8 Unicode character set** to store data entered in multiple languages.

There will not be any in-built support to translate data at database level. Any translation or transliteration will be handled at API or UI layer.

## Authorization

<Describe the requirement and elaborate in the respective sections as needed, provide links as needed if any>

## Authentication

<Describe the requirement and elaborate in the respective sections as needed, provide links as needed if any>

## High Performance

To support high performance, following database design features are to be considered

1. Database sharding is applied on uin dataset. By default, base sharding algorithm will be applied in MOSIP system. SI can define the sharding algorithm based on the deployment setup
2. All tables will have a primary key index on the primary key field. This will help in faster retrievals and joins
3. All foreign keys will have indexes defined so that it will help in faster joins
4. No referential integrity is applied on tables across databases
5. Partitioning: Partitioning design to be discussed as PostgreSQL has certain limitation / different way of implementation that requires specific database features to be applied. To be discussed further to finalize the implementation of this feature.

## Scalability

<Describe the requirement and elaborate in the respective sections as needed, provide links as needed if any

* MOSIP Data system can be scaled based on the loads.
* Specific to country implementations MOSIP Data System can be hosted on scale-up or scale-down infra based on the requirement.
* High performance and can handle hundreds of terabytes data
* Robust, feature-rich, fully ACID compliant database
* DB sharding – Manually implemented at the application layer. For individual data, sharding can be done using first few digits of UIN number - To be discussed further
* Support for horizontal scalability – need to discuss this with DBA
* Performance SLAs to be taken care during development phase. Classifications to be done

## Availability

<Describe the requirement and elaborate in the respective sections as needed, provide links as needed if any>

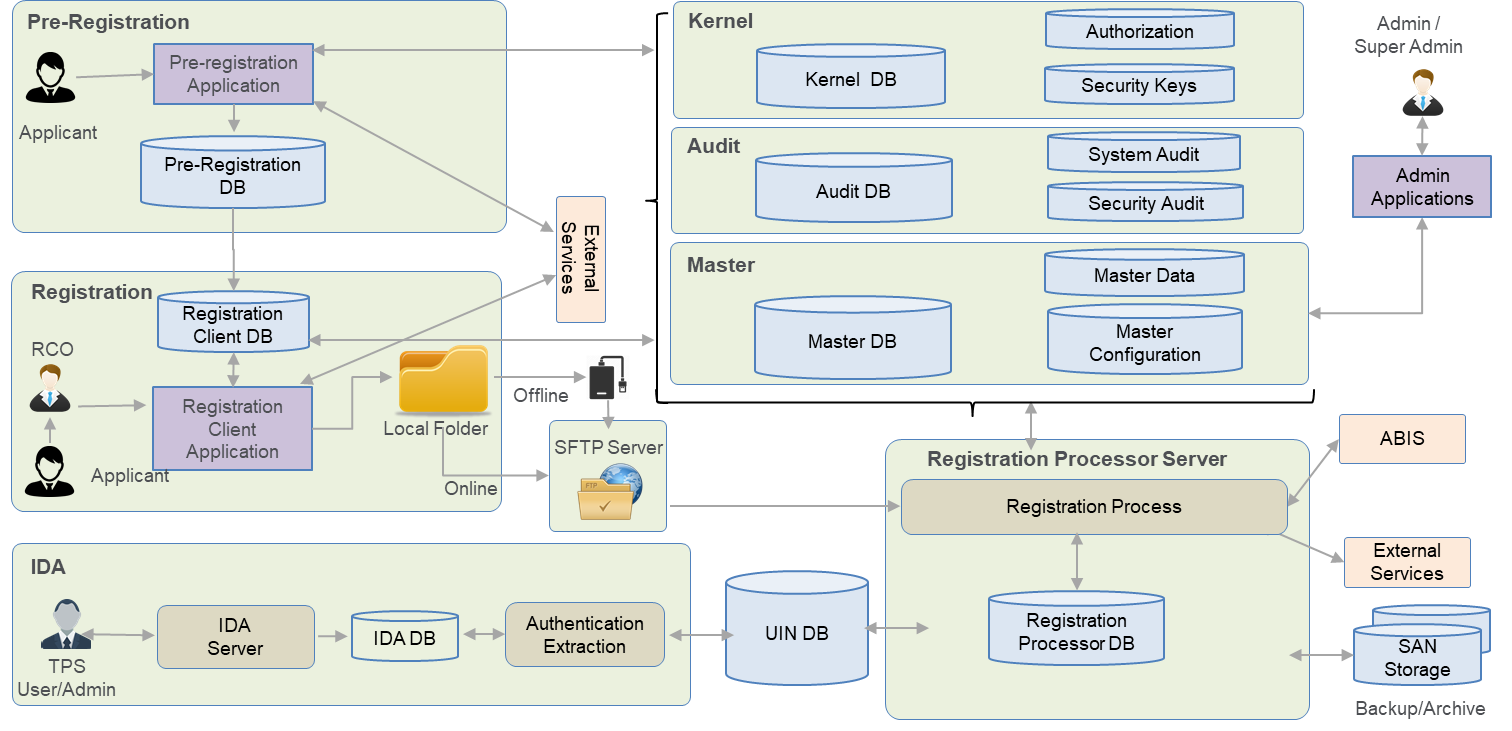
* Check what HA options available in PostgreSQL
* Backup and DR: Should be defined and implemented by SIs
* RDBMS chosen supports high availability, capable of hot backup for high availability.
* Data replication:

# MOSIP Data Architecture

This section covers high-level data architecture standards of MOSIP.

* MOSIP is developed on a open source data platform.
* Chosen data platform is free and open source.
* Chosen data platform can be replaced with another equivalent component with help of abstraction components
* Software and technology stack doesn’t mandate any specific vendor

Below diagram provides the data architecture of MOSIP system



The databases and its description are listed below

|  |  |  |  |
| --- | --- | --- | --- |
| Sl No | Database Name | Description |  |
| 1 | mosip\_kernel | Kernel database maintains common / system configurations, data related to kernel services like sync process, OTP, etc. |  |
| 2 | mosip\_master | All the master data that is defined and related to an organization is stored in this database. Including User management, authentication and authorization services related data is also be stored in this db |  |
| 3 | mosip\_uin | UIN database stores all the data related to an individual for which an UIN is generated |  |
| 4 | mosip\_prereg | Pre-registration database to store the data that is captured as part of pre-registration process |  |
| 5 | mosip\_reg | Registration client database to capture registration related data. The needed data from MOSIP system will be synched with this database. |  |
| 6 | mosip\_regprc | The data related to Registration process flows and transaction will be maintained in this database. This database also maintains data that is needed to perform deduplication. |  |
| 7 | mosip\_ida | ID Authorization related requests, transactions and mapping related data like virtual ids, tokens, etc. will be stored in this database |  |
| 8 | mosip\_audit | Audit related logs and the data is stored in this database |  |

# MOSIP Data Model

This section contains detailed information for data model design standards, guidelines and principles for global master reference, conceptual, logical and physical model design standards been followed in MOSIP project.

## Data Model Standards

Note: Each of the below points to be expanded according to the MOSIP implementation approach.

* Meaningful Naming: DB objects that are being created will have a meaningful naming.
* PK, UK, FK, Not Null constraints
* Flexible model
* Most of the data is encrypted
* No business logic, no defaults, no use of sequences, identify fields at database level
* No DB triggers, avoid DB functions, procedures. If needed, It should be ANSI compliant
* SQL used in application should be ANSI Compliant
* The data is stored in multiple languages as configured by administrator of the system
* Referential integrity is applied on the tables belonging to same database. If the objects are referred across DB then this will be handled at the application layer.
* Only ID information is encrypted
* System related data will be stored in system default language (mostly English).

## ER Data Model

<TBD>

The following are the types of entities that are defined in MOSIP

System Entities:

Master Entities:

Master entities are majorly defined for the administrator to configure the master data that will be used by all applications within MOSIP. Following are the master entities that are defined in MOSIP

|  |  |  |
| --- | --- | --- |
| Entity Name | Description | Usage |
| Registration Document | Registration documents are those documents that are captured while registering an individual. These documents provide necessary proofs to confirm an individual’s identity, his location proof, age proof, etc. | The data is defined by an administrator using admin screens or through backend (as seed data). This data will be synched with the respective applications on need basis. |
| Key Store | This entity stores the encryption keys that are used across MOSIP application. | In MOSIP, the data captured and stored of an individual is encrypted. The data is encrypted throughout the MOSIP system (during capture, processing and store). To encrypt data encryption keys are generated and used by various application. These keys are maintained within MOSIP system. |
| Device |  |  |
| Machine |  |  |
| Location |  |  |
| Authentication method |  |  |
| Registration Center |  |  |
| User |  |  |
| Templates |  |  |
|  |  |  |

## Logical Data Model

<TODO>

## Physical Data Model

<https://github.com/mosip/mosip/tree/DEV_database_sprint5/database-scripts/data_model>

# Database Performance

## Database Server

The database is designed in a way that each module can be deployed on same or separate database servers. Even the UIN data is designed to store the data into different database server using sharding methodology. The sharding logic will be implemented at the API level.

## Table Partitioning Strategy

Table partitioning is part of an advanced database design for better SQL performance. Generally partitioning strategy is advisable and need to be followed when the data set is very high over millions of rows. It is dividing the table using set of columns as key

It logically divides the table using a column or columns of data as an index which demarcates the beginning and ending of a segment of data into individual partitions. These act like tables within a table and will improve querying performance. The key is to select the correct data to use as the partition index field and to include that as an element in the SQL where or having clause.

The way partitions are defined in PostgreSQL is different when compared to other commercial databases. The partitions use techniques like inheritance, constraints and db triggers or rules. This will make things complex so we might not use partition in MOSIP. – To be discussed further with the architecture team

In MOSIP, we have the following types of tables where we will have huge datasets, they are listed below

* **Transaction**

Transaction tables are huge and will have lots of data. Most of the queries will be on open or in process transactions. So, the main transaction table can contain only open transaction and all closed transactions can be moved to a separate table.

* **Audit**

Only 6 month of audit data can be maintained in audit table and rest of the data can be moved to audit history table.

* **UIN**

UIN data will be sharded and stored in different databases, which will provide horizontal scalability.

## Indexing Strategy

All the tables will have a primary key and a primary index created. Also, the foreign keys that are created will also have an index. Apart from that, based on the need necessary indexes would be created.

<To be elaborated further based on the data read strategy>

# Auditing, Event/s Logging, Alerts & Notification

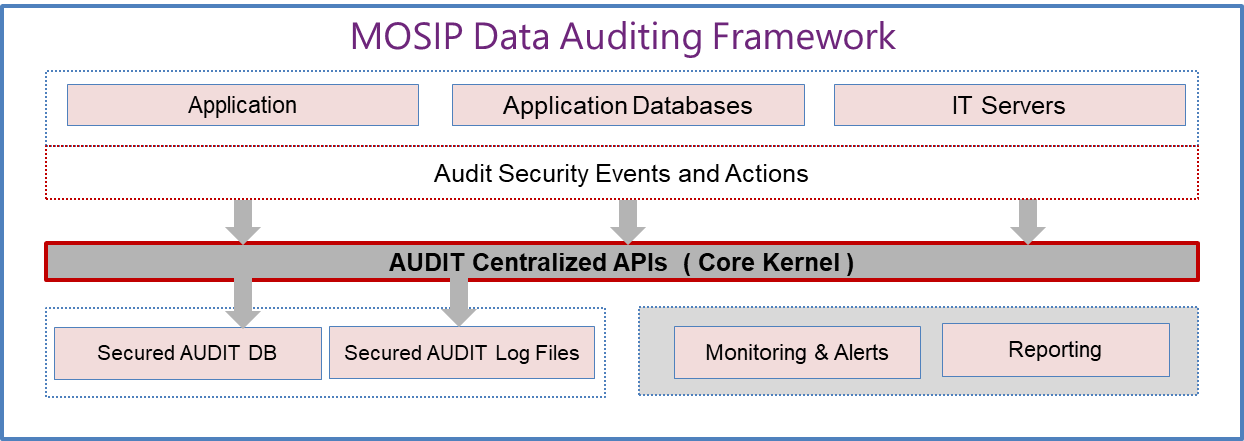
## Auditing

Auditing is an examining process to ensure set of policies and practices are followed and respected by IT infrastructure owners and application users. In MOSIP, the following types of audits (not limited to), are followed and may be extended as per the requirements set by the implementer and/or MOSIP authority.

* Auditing on specific business activities.
* Auditing on a limited subset of data, like PII and classified secured data.
* Auditing on database objects, roles, security.
* Auditing on the database servers, access, connections.
* Auditing on systems/operating servers including system security.
* Auditing on client application level events and activities.
* Auditing on users activities.

Generally, MOSIP auditing consists of three layers and may be extended with more detailed auditing features.

* IT Infrastructure (Servers)
* Database
* Application



The scope of audit details covered in this document are database, classified/secured data, and application level auditing as per business requirements.

* All the events at MOSIP System are stored in secured AUDIT DB for audit analysis, fraud management, alerts and notifications.
* Event information like event, what, when, who, why, where, which etc. are captured for auditing
* Events are used to track the changes and for the fraud management

### Application Auditing

The MOSIP application is expected to capture and maintain its audit logs, captured during various events and actions including

* Application configurations and customizations
* application login users
* user actions
* classified data access
* attribute level data capture/store
* errors
* exceptions
* etc

**Audit\_Log** table is created in a secured separate database, which consist of following attributes to track actions/events. Core Kernel API to be used to log / insert audit log entries. There is no direct access rights/permission will be granted for application users.

|  |  |  |  |
| --- | --- | --- | --- |
| ***Sl No*** | ***AUDIT Attributes*** | ***Description*** |  |
| *1* | *APP Event Type* | *Login, DataChange, Edit, Saved, etc* |  |
| *2* | *App Object Name* | *table/object name* |  |
| *3* | *App Object Type* |  |  |
| *4* | *Schema Name* |  |  |
| *5* | *DB Name* |  |  |
| *6* | *Table Name* |  |  |
| *7* | *Client System IP* |  |  |
| *8* | *Application Name/ID* |  |  |
| *9* | *Session User Name/Id* |  |  |
| *10* | *Action Timestamp* |  |  |
| *11* | *Audit LogSaved Timestamp* |  |  |
| *12* | *Audit Log Text* |  |  |
| *13* | *Statement Text* |  |  |
| *14* | *Fields Impacted (json)* |  |  |
| *15* | *OLD Values* |  |  |
| *16* | *NEW Values* |  |  |
| *17* | *JSON\_Store* |  |  |
|  | *(Others …)* |  |  |
|  |  |  |  |

The **Audit\_Log** table is a generic structure with nullable attributes with an additional JSONstore which is a custom data store for unstructured, customized data logs. Application team can use the Core Kernal API to populate the audit log information as needed, for Database, for Application (event, exception etc) as per audit requirements.

### Database Auditing

<To be discussed further with the architecture team to finalize>

Database level auditing is a one of the critical feature implemented in MOSIP to ensure tracking of all data accesses and data related events and process. Database auditing includes all CRUD (create, read, update, delete) operations.

* someone tries to access data directly on the database bypassing the app logging system
* data access by privileged user or a DBA.
* database objects related activities ( create/drop etc)

The options available in PostgreSQL regarding database audit logging are:

* extensive logging using log\_statement = all database option
* this option can be enabled for database server login
* it has a performance impact and can be enabled as required with caution.
* Implementing custom trigger functions on database tables and objects as needed.
* Using tools provided by postgres community
  + audit-trigger 91plus (<https://github.com/2ndQuadrant/audit-trigger>)
  + pgaudit extension (<https://github.com/pgaudit/pgaudit>)

### IT Infrastructure Auditing

<Infrastructure / server security and auditing to be covered in detail on IT Architecture documents. The scope of this Data Management document is limited to data, database and application data.>

## Event/s Logs

<describe application, database event logs (errors, exceptions, etc) process and process for capturing, storing, accessing them for analysis, reporting etc>

## Alerts & Notifications

<Describe Application and Database alerts to be setup, configured, implemented etc >

# Data Security and Governance

## Security Standards and Guidelines

* Individuals data is secured at every stage of the system.
* ID data is encrypted during the first capture itself. Even the system where the data is captured will not be able to see the data once the packet is generated.
* All users will be authenticated with Multi Factor Authentication
* User access permissions can be granted or revoked on any object at the database, schema or table levels
* DBA should not see and perform any action on the data. He will have only privileges to perform Dba activities.
* No select query is accepted from any type of request or users other than application, No Select \* query at all.
* No export and import operation of database is allowed
* Passwords will be stored in DB in encrypted form
* Identify how we can restrict/control data access for backend users at DB level. Also test how we can log the actions performed at backend level – To be discussed

## Data Authorization

Following are the different authorization layers in MOSIP

* MOSIP Kernel uses externalized authorization component to control accesses to the kernel operations / services
* Database level authorization is controlled using roles and user definition.
* Each application will have a different user to connect to respective database. These users will have only DML operation access.
* Following the list of different roles and users defined in MOSIP. Necessary access control access



## Data Authentication

* All the MOSIP resources are secured. The requests are allowed only after authentication
* Authentication details and authentication methods of users will stored at data system
* DBA admin policies to be defined
* Password change policies
* Forgot password
* Physical access
* OTP
* Application level users and passwords to be maintained

## Data Access Governance

<TODO>

# Backup & Restore / Recovery / Archival

<To be discussed with Architecture team>

## Database Backup and Restore

<TO DO>

### Backup interval

<to do>

### Backup retention

< to do >

### Performance impacts

< to do >

### Restore Options

<to do>

### Postgres Backup – Logical Backup

* Postgres pg\_dump, sql etc.
* SQL script dump of schema + data
* Restored through SQL commands
* Great flexibility
* Not the greatest for performance

### Postgres Backup – Physical Backup

* Filesystem snapshots
* pg\_basebackup
* Manual” base backups

## Database Archival

This will be implemented as part of the SI’s strategy.

## Database Recovery

This will be implemented as part of the SI’s strategy.

# Naming Standards

## Naming Standards

A simple and consistent naming convention for database objects, when followed rigorously, can help database application developers greatly. This is because developers, once they get used to the convention, can quickly identify objects belonging to their application and are less likely to make mistakes regarding the contents of columns. In fact, an inadequate or improperly followed convention can actually increase the development effort by unnecessarily tying the application code to intricacies of the database physical design and by making application developers overly dependent on the DBA’s.

The intended audience for this document is data modelers, DBA’s and database application developers.

The purpose of this document is to propose a simple and consistent naming mechanism for all the objects in a database schema. The naming convention is aimed at reducing the dependence of the application developers on the database administrator by naming objects in a way that unambiguously defines their contents. Where applicable, there is also a mention of how not to name the object and the reasons for this.

Of course, there can be no one absolute convention that will solve all naming problems and have universal appeal. The conventions offered in this document are merely one way of naming things that appears to work. The reader is free to modify these to suit individual project needs.

Since most of the objects of MOSIP is created on their own databases, we will not have any prefix or suffix of the application / module name or abbreviation to the table or object name.

### Common Naming Standards

Naming of the objects within the DB, the following common standards are applied.

* Singular Names to the entities
* Object name length to be less than 30 chars
* Lower case object names separated by underscore (\_)
* Only defined abbreviations are used
* No prefix or suffix to the table names
* Each table is defined an alias, this alias is used in referenced tables, constraints and index names.

### Database Server Naming Standards

<TBD>

### Database Naming Standards

The database names will follow the below naming convention

mosip\_<abbreviated value of the application/module name>

In MOSIP system, we will have the following databases

### Schema Naming Standards

Schema name is named after the DB name, by default, without mosip\_. If there are more than one schemas in a DB, then a proper single word name is assigned, either full word or an abbreviated word.

### Table Naming Standards

The table name can have one or two words that describe the contents of the table separated by underscore (\_). If there are more words then those can be abbreviated based on the standards. Making sure the table name length is less than 30.

The description should always be in singular (for example, REGISTRATION, REG\_TRANSACTION) since they are easier to use and are shorter. Storing the name in plural could be cumbersome, especially in the case of tables used to resolve many-to-many relationships as these could have two plurals in the name.

Table names should NOT denote whether the underlying object is a table or a view because this could change during the application cycle (for example, a join view may be converted to a pre-populated table for performance reasons or a table may be converted to a view to show some extra computed columns).

An alias for each table is defined, this alias can be used in various other places like reference keys, indexes, constraints, etc.

### Index Naming Standards

Indexes are named as <table\_name alias>\_<col abbreviation>\_idx\_<n>

Here n is a number of 2 digits like 01, 02, etc.

### Key Naming Standards (Primary, Unique, Foreign Keys)

**Primary Key:** Each table should have a primary key, the key should be named as **“pk\_<table\_alias>\_<column\_name>”**. If it is a composite key, then in place of column name any meaning full name can be provided. PK should be defined on business key, in case for some reason a business key fields cannot be used to define a PK then add a surrogate key to the table.

**Unique Key:** If a surrogate is used as PK then create a unique key, on fields that uniquely defines a business key. The naming of the unique key should be **“uk\_<table\_alias>\_<column\_names>”**.

**Foreign Key:** Any references from a table with the master / other tables, the creating a foreign key is mandatory. This helps maintain referential integrity. Foreign key can be named as **FK\_<referring table alias>\_<referred table alias>\_<column description>**

### Datatype Domains

PostgreSQL has an inbuilt support to domains (standard datatypes) which other commercial / open source databases doesn’t support. So, in MOSIP we are not defining any domains. But to standardize the datatypes implementation we have defined the following common datatypes used across mosip system. The datatype sizes are defined to consider multi language storage support, which may vary based on the implementation.

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Attribute Description** | **Type** | **Size** |
| vid | Virtual ID | character varying | 28 |
| uin | Unique Identification Number | character varying | 28 |
| enrl\_id | Enrolment ID | character varying | 28 |
| \_code | Code | character varying | 64 |
| \_descr | Description | character varying | 256 |
| \_type | Type | character varying | 128 |
| \_name | Name | character varying | 128 |
| \_id | Identification Code / Number | character varying | 36 |
| \_addr\_line | address line | character varying | 256 |
| \_loc\_line | location line | character varying | 128 |
| country | country | character varying | 64 |
| pin | pin | character varying | 16 |
| \_comment / \_remarks | Comments / remarks captured as part of a transaction | character varying | 1024 |
| count |  | smallint |  |
| \_by |  | character varying | 32 |
| ref\_id | Reference id | character varying | 64 |
| ref\_id\_type | Reference ID Type | character varying | 64 |
| is\_active |  | boolean |  |
| cr\_by |  | character varying | 32 |
| cr\_dtimes |  | timestamp |  |
| upd\_by |  | character varying | 32 |
| upd\_dtimes |  | timestamp |  |
| is\_deleted |  | boolean |  |
| del\_dtimes |  | timestamp |  |

### Acronyms

The following acronyms are used in the data model

|  |  |  |
| --- | --- | --- |
| **Abbreviation** | **Description** |  |
| ack | Acknowledgement |  |
| active | Active |  |
| addr | Address |  |
| autn | Authentication |  |
| bio | Biometric |  |
| cd | Code |  |
| cr | Created |  |
| del | Deleted |  |
| demo | Demographic |  |
| descr | Description |  |
| dob | Date of Birth |  |
| dt | Date |  |
| dtime | Date Time |  |
| dtimes | Date Timestamp |  |
| expiry | Expiry |  |
| fk | Foreign Key |  |
| ibio | Indivisual Biometric |  |
| id | Identifier |  |
| ida | Identity and authentication |  |
| idem | Indivisual Demographic |  |
| idsvr | ID Issuance Server |  |
| idsw | ID Issuance Software |  |
| Idx | Index |  |
| ins | Insert |  |
| ip | IP Address |  |
| lang | Language |  |
| last | Last |  |
| lh | Left Hand |  |
| lst | List |  |
| mref | Master Reference |  |
| msg | Message |  |
| mstr | Master |  |
| ntv | Native |  |
| nxt | Next |  |
| otp | One Time Password |  |
| parent | Parent |  |
| pct | Percentage |  |
| pk | Primary Key |  |
| pkt | Packet |  |
| preid | Pre ID Issuance |  |
| prev | Previous |  |
| pwd | Password |  |
| rcvd | Received |  |
| regn | Registration |  |
| remark | Remarks |  |
| rh | Right Hand |  |
| seq | Sequence |  |
| status | Status |  |
| tkn | Token |  |
| total | Total |  |
| trn | Transaction |  |
| ttyp | Transaction Type |  |
| typ | Type |  |
| uin | Unique Identification Number |  |
| upd | Update |  |
| usrl | User Login |  |
| vid | Virtual ID |  |
| wfl | Workflow |  |
| audit | Audit |  |
| dtimesz | Date Timestamp with Time Zone. |  |
| kernel | Kernel |  |
| reg | Registration |  |
| regprc | Registration Processor |  |
| prereg | Pre Registration |  |

# Assumptions / Constraints / Issues / Risks

This section covers risk and issues of MOSIP program.

## Assumptions

MOSIP data architecture has been designed for open source database technologies.

## Constraints

<Describe constraints regarding database design, limitations that impacts design etc.>

## Issues

<Describe issues related to database design, availability of support, plug in, drivers etc.>

## Risks

<Describe Risks on database design, open source, support, availability, new updates etc >

# References

**<document reference links >**

# Contact

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