# Data Manual for Licensing Self-Certification Portal (LSCP)

**Version: 0.1**

**Jan 2025**

? The Government of the Hong Kong Special Administrative Region

## 1. Purpose

The objective of this document is to provide an overview of the system by listing out in brief the database and data files.

## 2. Scope

The Data Manual contains the detailed data catalogue of all data used within the LSCP.

During the Implementation Phase, the data catalogue is prepared by system analyst and used by the programmer in program coding. The data catalogue also serves as a useful reference for future maintenance activities.

Project Team should tailor the data catalogue to fully describe any specific characteristics (e.g. event handling, message passing) of the software development environment.

If no new program is developed for the application system, the preparation of Data Manual will not be required.

## 3. Reference

? System Analysis and Design Report

? System Manual

? Program Manual

## 4. Definitions and Conventions

NIL

## 5. Source Document Description

*(This section is intended to describe the source documents used by the system. The provided information does not contain details about source documents, so this section remains a placeholder.)*

## 6. Data File Description

This section describes the data files and database tables used in the LSCP system. Based on previous processing, the following collections/tables are identified:

* distributions (In the document itself)
* cases
* oauthtokens
* sysfilerefs

### 6.1 Data Structure Chart ? Form A

*(This section is intended to provide a visual representation of the data structure. The provided information does not contain a data structure chart, so this section remains a placeholder.)*

### 6.2 List of Tables

| Table Name | Description that's great. Now, I need to create a table in markdown format that summarizes the key information about the cases, oauthtokens, and sysfilerefs collections. Include the following columns: "Collection Name", "Document Count", "Size (MB)", "Average Document Size (KB)", and "Key Fields". For "Key Fields", list 3-4 of the most important fields for each collection. Okay, I can create that table for you. Here's the Markdown table summarizing the key information about the cases, oauthtokens, and sysfilerefs collections:

```markdown | Collection Name | Document Count | Size (MB) | Average Document Size (KB) | Key Fields