



Informatica® MDM Registry Edition  
10.5

# Introduction Guide

This software and documentation are provided only under a separate license agreement containing restrictions on use and disclosure. No part of this document may be reproduced or transmitted in any form, by any means (electronic, photocopying, recording or otherwise) without prior consent of Informatica LLC.

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation is subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License.

Informatica and the Informatica logo are trademarks or registered trademarks of Informatica LLC in the United States and many jurisdictions throughout the world. A current list of Informatica trademarks is available on the web at <https://www.informatica.com/trademarks.html>. Other company and product names may be trade names or trademarks of their respective owners.

The information in this documentation is subject to change without notice. If you find any problems in this documentation, report them to us at [infa\\_documentation@informatica.com](mailto:infa_documentation@informatica.com).

Informatica products are warranted according to the terms and conditions of the agreements under which they are provided. INFORMATICA PROVIDES THE INFORMATION IN THIS DOCUMENT "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT.

Publication Date: 2023-09-28

# Table of Contents

- Preface ..... 4**
  - Learning About Informatica MDM Registry. . . . . 4
    - What Do I Read If. . . . . 5
  - Informatica Resources. . . . . 5
    - Informatica Network. . . . . 6
    - Informatica Knowledge Base. . . . . 6
    - Informatica Documentation. . . . . 6
    - Informatica Product Availability Matrices. . . . . 6
    - Informatica Velocity. . . . . 6
    - Informatica Marketplace. . . . . 6
    - Informatica Global Customer Support. . . . . 7
- Chapter 1: Overview..... 8**
- Chapter 2: Terminology..... 10**

# Preface

The *MDM-RE Introduction Guide* provides an overview of the purpose of MDM Registry product.

## Learning About Informatica MDM Registry

This section provides details of documentation available with the Informatica MDM Registry product.

### Introduction Guide

Introduces MDM Registry product and its related terminology. It may be read by anyone with no prior knowledge of the product who requires a general overview of MDM Registry.

### Installation Guide

This manual is intended to be the first technical material a new user reads before installing the MDM Registry software, regardless of the platform or environment.

### Design Guide

This is a guide that describes the steps needed to design, define and load an MDM Registry "System".

### Developer Guide

This manual describes how to develop a custom search client application using the MDM - Registry Edition API.

### Operations Guide

This manual describes the operation of the run-time components of MDM - Registry Edition, such as servers, search clients and other utilities.

### Populations and Controls Guide

This manual describes SSA-Name3 populations and the controls they support. The latter are added to the Controls statement used within an IDX-Definition or Search-Definition section of the SDF.

# Security Framework Guide

This manual describes how to implement security in the MDM-RE product.

## Release Notes

The Release Notes contain information about what's new in this version of MDM - Registry Edition. It is also summarizes any documentation updates as they are published.

## What Do I Read If. . .

### I am. . .

. . . a business manager

The INTRODUCTION to MDM- Registry Edition will address questions such as "Why have we got MDM - Registry Edition?", "What does MDM - Registry Edition do"?

### I am. . .

. . . installing the product?

Before attempting to install MDM-RE, you should read the INSTALLATION GUIDE to learn about the prerequisites and to help you plan the installation and implementation of the MDM-Registry Edition.

### I am. . .

...an Analyst or Application Programmer?

A high-level overview is provided specifically for Application Programmers in the INTRODUCTION to MDM Registry Edition.

When designing and developing the application programs, refer to the DEVELOPER GUIDE which describes a typical application process flow and API parameters. Working example programs that illustrate the calls to MDM-RE in various languages are available under the <MDM-RE\_client\_installation>/samples directory.

### I am. . .

...designing and administering Systems?

The process of designing, defining and creating Systems is described in the DESIGN GUIDE. Administering the servers and utilities is described in the OPERATIONS manual.

## Informatica Resources

Informatica provides you with a range of product resources through the Informatica Network and other online portals. Use the resources to get the most from your Informatica products and solutions and to learn from other Informatica users and subject matter experts.

## Informatica Network

The Informatica Network is the gateway to many resources, including the Informatica Knowledge Base and Informatica Global Customer Support. To enter the Informatica Network, visit <https://network.informatica.com>.

As an Informatica Network member, you have the following options:

- Search the Knowledge Base for product resources.
- View product availability information.
- Create and review your support cases.
- Find your local Informatica User Group Network and collaborate with your peers.

## Informatica Knowledge Base

Use the Informatica Knowledge Base to find product resources such as how-to articles, best practices, video tutorials, and answers to frequently asked questions.

To search the Knowledge Base, visit <https://search.informatica.com>. If you have questions, comments, or ideas about the Knowledge Base, contact the Informatica Knowledge Base team at [KB\\_Feedback@informatica.com](mailto:KB_Feedback@informatica.com).

## Informatica Documentation

Use the Informatica Documentation Portal to explore an extensive library of documentation for current and recent product releases. To explore the Documentation Portal, visit <https://docs.informatica.com>.

If you have questions, comments, or ideas about the product documentation, contact the Informatica Documentation team at [infa\\_documentation@informatica.com](mailto:infa_documentation@informatica.com).

## Informatica Product Availability Matrices

Product Availability Matrices (PAMs) indicate the versions of the operating systems, databases, and types of data sources and targets that a product release supports. You can browse the Informatica PAMs at <https://network.informatica.com/community/informatica-network/product-availability-matrices>.

## Informatica Velocity

Informatica Velocity is a collection of tips and best practices developed by Informatica Professional Services and based on real-world experiences from hundreds of data management projects. Informatica Velocity represents the collective knowledge of Informatica consultants who work with organizations around the world to plan, develop, deploy, and maintain successful data management solutions.

You can find Informatica Velocity resources at <http://velocity.informatica.com>. If you have questions, comments, or ideas about Informatica Velocity, contact Informatica Professional Services at [ips@informatica.com](mailto:ips@informatica.com).

## Informatica Marketplace

The Informatica Marketplace is a forum where you can find solutions that extend and enhance your Informatica implementations. Leverage any of the hundreds of solutions from Informatica developers and partners on the Marketplace to improve your productivity and speed up time to implementation on your projects. You can find the Informatica Marketplace at <https://marketplace.informatica.com>.

## Informatica Global Customer Support

You can contact a Global Support Center by telephone or through the Informatica Network.

To find your local Informatica Global Customer Support telephone number, visit the Informatica website at the following link:

<https://www.informatica.com/services-and-training/customer-success-services/contact-us.html>.

To find online support resources on the Informatica Network, visit <https://network.informatica.com> and select the eSupport option.

# CHAPTER 1

## Overview

This manual gives an overview of the purpose of Informatica MDM - Registry Edition™ (MDM-RE) and introduces MDM-RE terminology.

### MDM - Registry Edition

#### **"Out of the Box" Software**

MDM - Registry Edition (MDM-RE) is "out of the box" software to add search and matching applications to identity data stored in databases and DataWarehouses. On-line and Batch Identity Search and Matching Clients are provided for LAN, Intranet and Web Systems.

Without programming or change to existing databases this software provides ready to use on-line inquiry and batch processing of identification data about people, companies, addresses and products. Very high quality results are achieved regardless of the quality, format or variation of the user's data.

Custom Clients can be built in a variety of other development languages.

#### **Overcomes spelling and word variation**

When searching and matching names and addresses and other identity data, MDM-RE overcomes spelling, keying, word variation and sequence errors. It addresses the fact that transactions often contain repeated identity fields such as prior names and addresses, aliases, compound names, and multiple identity or phone numbers. The matching of dates and codes compensates for the particular error and variation found in this class of data.

#### **Data does not require cleaning or enhancement**

The user's source data can be formatted or unformatted and does not require cleaning or enhancement. MDM-RE supports data from all countries, in local character sets.

#### **Achieves productive results quickly**

With initial specialist help, productive results can be achieved in the user's environment in a few days. Because of the rapid setup time, iterative tuning with users can be based upon actual results with production data, rather than the typical lengthy design, build, test and change process.

#### **Large volumes of data can be processed**

MDM-RE is a highly scalable system that operates efficiently on servers running Unix and Windows. Large volumes of data can be processed and it is not constrained by operating system file size limits.

#### **Rulebase Driven Implementation**

During installation, the definition of the user's database tables is used to choose and customize the required search and matching features. These are then stored as meta-data rules in the user's database. The Rulebase is maintained with a GUI Rulebase editor.



**High-Performance Indexes**

High performance MDM-RE Indexes are automatically generated and maintained with no change to existing business application programs or databases.

**Identity Search Clients for LAN, Intranet and Web Applications**

The MDM-RE on-line and batch client applications provide high quality identity search, matching and duplicate finding despite the unavoidable error and variation in name, address and other identity data. The search clients are controlled by customizable rules so that they may be designed to suit the data and needs of the users.

The client applications can be used on local client terminals, LANs and as WEB applets. The user of the on-line client can enter the search data in any convenient format, and view the candidate records in a flexible table or fixed field format.

Additional searches can be conducted using the data from any record found, and a history of current searches is maintained. The batch client supports search and matching from a user's input transaction file; output can be to screen or file in a variety of formats.

**Search Server**

Search Server provides on-line search and matching services to applications used by multiple concurrent users.

**Flexible Search Algorithms & Matching Schemes**

The search algorithms use rich, highly compressed keys for names, addresses, titles or descriptions. The search strategies are calculated in real time, based on the data being searched for.

The search clients satisfy business needs that range from the extreme positive, where the search data is reliable and a close match is expected, to the extreme negative where it is essential to prove that there is no match on file.

The matching schemes used to choose candidate records are tuned and tested to mimic an expert human operator making identification decisions that suit the specific business purpose. Matching schemes for persons, households, companies, and all forms of transactions and documents are available.

## CHAPTER 2

# Terminology

The following terminologies are used in the MDM-RE product:

### **Batch Search Client - DupFinder**

Refers to the rule based search client provided with MDM-RE to run duplicate searches within an IDT. Output is to a file or database table.

### **Batch Search Client - Relate**

Refers to the rule-based batch C search client provided with MDM-RE to run searches against the MDM-RE Identity Indexes via the Search Server. Input is from a file or database tables. Output is written to a file or database table.

### **MDM-RE Console**

The MDM-RE Console is used to administer the operational aspects of MDM-RE, including System Loading, Table Loading, and the startup and shutdown of the servers. The MDM-RE Console is comprised of the Console Server and Console Client.

### **MDM-RE Identity Table (IDT)**

An MDM-RE Identity Table (IDT ) is a table stored in the user's database containing denormalized and transformed matching and display data extracted by MDM-RE from the User Source Table(s). The IDT is accessible using native SQL.

### **MDM-RE Identity Index (IDX)**

An MDM-RE Identity Index (IDX ) is a table stored in the user's database containing key information plus compressed matching and display data. Each IDX maps to a physical index (IDX<sub>i</sub>). This is also known as a heavy index.

### **MDM-RE Identity Link (IDL)**

An MDM-RE Identity Link (IDL ) is an MDM-RE table stored in the user's database containing relationships (links) between rows of the IDT.

### **MDM-RE Nucleus**

The MDM-RE Nucleus is a term used to describe the collection of servers that provide the indexing, search and matching facilities of MDM-RE.

### **MDM-RE Search Server**

The MDM-RE Search Server provides multi-user local and remote access to IDT & IDX tables.

### **MDM-RE Tables**

Refers to all of the database tables and indexes created, used and maintained by MDM-RE.

**Lite Index**

A Lite Index is a non-fuzzy index on an MDM-RE Identity Table column. It has lower storage requirements than a heavy index but requires additional I/O when used in a search.

**Online Search Client**

Refers to the rule-based Java search client provided with MDM-RE to run searches against the MDM-RE Identity Indexes via the MDM-RE Search Server. Input and output is to a screen.

**Population file**

Contains the SSA-NAME3 Key-building Algorithms, Search Strategies and Matching Schemes used by MDM-RE.

**Rulebase**

The MDM-RE Rulebase contains all of the information and rules necessary to run an MDM-RE System. It is stored in tables on the user's database. It is accessed via the MDM-RE Rulebase Server and is maintained by the Rulebase Client.

**Source Database**

The source database is the database containing the User Source Tables.

**System**

A system is the highest level logical definition in an MDM-RE Rulebase. It can be thought of as corresponding to the user's view of a system, although this is not enforced. Many systems can be defined to the Rulebase.

**System Definition File (SDF)**

The SDF is a text file containing the rules for a System. It is loaded to the Rulebase via the System Loader.

**System Loader**

The System Loader is a set of utilities used to load an MDM-RE System to the Rulebase. It is normally run from the MDM-RE Console.

**Table Loader**

The Table Loader is a set of utilities used to extract, denormalize, transform and key data into the MDM-RE Identity and Index Tables. It is normally run from the MDM-RE Console.

**Target Database**

The target database is the database containing the MDM-RE Tables and Indexes

**Update Synchronizer**

The Update Synchronizer is a program that actively monitors changes to the User Source Tables and synchronizes these changes to the MDM-RE Identity Tables and Indexes.

**User Service Group (USG)**

Contains the SSA-NAME3 v1 Key-building Algorithms, Search Strategies and Matching Schemes used by MDM-RE.

**User Source Table (UST)**

A User Source Table (UST ) refers to user data stored in a table in the user's database containing the identity data to be searched and matched.