

Getting Started

ForgeRock Identity Management 5

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Abstract

Guide to installing and evaluating ForgeRock® Identity Management software. This software offers flexible services for automating management of the identity life cycle.



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Preface

ForgeRock Identity Platform™ is the only offering for access management, identity management, user-managed access, directory services, and an identity gateway, designed and built as a single, unified platform.

The platform includes the following components that extend what is available in open source projects to provide fully featured, enterprise-ready software:

- ForgeRock Access Management (AM)
- ForgeRock Identity Management (IDM)
- ForgeRock Directory Services (DS)
- ForgeRock Identity Gateway (IG)

1. About This Guide

This guide shows you how to install and get started with ForgeRock Identity Management software.

This guide is written for identity management developers and administrators who build, deploy, and maintain ForgeRock Identity Management services for their organizations. This guide covers the tasks you need to quickly get ForgeRock Identity Management software running on your system.

As you read this guide, you will see how ForgeRock Identity Management software reconciles customer identity data to ensure accurate information across disparate resources within an organization.

You will also read about what ForgeRock Identity Management software can do in the areas of provisioning, self-service workflows, and password management. You will see how ForgeRock Identity Management software can connect to a variety of remote data stores, with links to detailed documentation.

For example, engineers might access their systems through Active Directory accounts. Those same engineers might need to update their information in a Human Resources database, stored in a separate LDAP directory. With ForgeRock Identity Management software, you can keep those user identities synchronized, so each engineer only has to update their data once.

2. Accessing Documentation Online

ForgeRock publishes comprehensive documentation online:



- The ForgeRock Knowledge Base offers a large and increasing number of up-to-date, practical articles that help you deploy and manage ForgeRock software.
 - While many articles are visible to community members, ForgeRock customers have access to much more, including advanced information for customers using ForgeRock software in a mission-critical capacity.
- ForgeRock product documentation, such as this document, aims to be technically accurate and complete with respect to the software documented. It is visible to everyone and covers all product features and examples of how to use them.

3. Joining the ForgeRock Community

Visit the Community resource center where you can find information about each project, browse the resource catalog, ask and answer questions on the forums, find community events near you, and find the source code for open source software.



Chapter 1 Getting Started With IDM

Whenever you need access to important information, administrators need to know who you are. They need to know your identity, which may be distributed in multiple accounts.

As a user, you might have several accounts even within your own company, for functions such as:

- Email
- · Human Resources
- Payroll
- Engineering, Support, Accounting, and other functions

Each of these accounts may be stored in different resources, such as Active Directory, OpenDJ, OpenLDAP, and more. Keeping track of user identities in each of these resources (also known as data stores) can get complex. ForgeRock Identity Management simplifies the process, as it reconciles differences between resources.

With situational policies, IDM can handle discrepancies such as a missing or updated address for a specific user. The server includes default but configurable policies to handle such conditions. In this way, consistency and predictability is ensured, in an otherwise chaotic resource environment.

IDM can make it easier to track user identities across these resources. The server includes a highly scalable, modular, readily deployable architecture that can help you manage workflows and user information.

1.1. What Can You Do With IDM?

This software allows you to simplify the management of identity, as it can help you synchronize data across multiple resources. Each organization can maintain control of accounts within their respective domains.

IDM works equally well with user, group, and device identities.

You can also configure workflows to help users manage how they sign up for accounts, as part of how IDM manages the life cycle of users and their accounts.

You can manage employee identities as they move from job to job. You will make their lives easier as their user accounts can be registered on different systems automatically. Later, IDM can increase



productivity when it reconciles information from different accounts, saving users the hassle of entering the same information on different systems.

1.2. What You Will See In This Document

In this guide, you will see how IDM reconciles user data between two data stores. We will look at a department that is adding a third engineer, Jane Sanchez.

Your Human Resources department has updated their data store with Jane Sanchez's information. You want to use IDM to update the internal Engineering data store. But first, you have to start IDM.

1.3. What You Need Before Starting

This section covers what you need to have on your system before running IDM:

- Operating System: Windows or UNIX/Linux.
- Java: Java Runtime Environment (JRE) Standard Edition (Java SE) 7, update 6 or later, or Java 8. Alternatively, you can use the same version of the Java Development Kit (JDK). On Linux, you may also install the OpenJDK package native to your updated Linux distribution.
- At least 250 MB of free disk space.
- At least 1 GB of free RAM.
- If your operating system includes a firewall, make sure that it allows traffic through (default) ports 8080 and 8443.

We provide this *Getting Started* document for demonstration purposes only.

With this document, we want to make it as easy as possible to set up a demonstration of IDM software. To that end, we have written this document for installations on a desktop operating system, Microsoft Windows 7.

For a list of software that we support in production, see Chapter 2, "Before You Install" in the Release Notes.

1.3.1. Java Environment

On Windows systems, after installing Java, set the JAVA_HOME environment variable. To do so on Windows 7, take the following steps:

1. Locate your JRE or JDK installation directory. For a default installation of Java 8 on Windows 7, you should find the directory here: C:\Program Files\Java\jre-version.



- Select Start > Control Panel > System and Security > Advanced System Settings to open a System Properties window.
- 3. Select Advanced > Environment Variables.
- 4. Set the value of JAVA HOME to match the JRE or JDK installation directory.

1.4. Downloading and Starting the Server

This procedure assumes that you are starting IDM as a regular (not administrative) user named user.

- 1. Download IDM from ForgeRock's BackStage site.
- 2. Extract the contents of the IDM binary file to your user's Downloads directory. The process should unpack the contents to the Downloads/openidm subdirectory.
- Navigate to the Downloads/openidm subdirectory:
 - In Microsoft Windows, use Windows Explorer to navigate to the C:\Users\user\Downloads\openidm directory.

Double-click the getting-started.sh file, as that is intended for use on UNIX/Linux systems.

• In Linux/UNIX, open a command-line interface and run the following commands:

```
$ cd /home/user/Downloads/openidm
$ ./getting-started.sh
```

4. You should see the following message:

```
-> OpenIDM ready
```

When the server is ready, you can administer it from a web browser. To do so, navigate to https://localhost:8443/admin. If you have installed the server on a remote system, substitute that hostname or IP address for localhost.



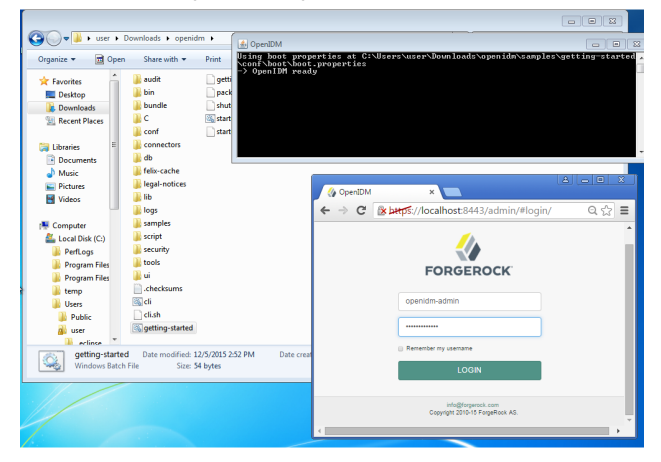


Figure 1.1. Starting IDM in Microsoft Windows

Note

In production, you should connect to IDM via the default secure port, 8443, and import a signed certificate into the truststore, as discussed in Section 19.1, "Accessing the Security Management Service" in the *Integrator's Guide*.

Until you install that certificate, you will see a warning in your browser at least the first time you access IDM over a secure port.

The default username and password for the IDM Administrator is openidm-admin and openidm-admin.

When you log into IDM at a URL with the <code>/admin</code> endpoint, you are logging into the Administrative User Interface, also known as the Admin UI.



Warning

The default password for the administrative user, openidm-admin, is openidm-admin. To protect your deployment in production, change this password.

All users, including openidm-admin, can change their password through the Self-Service UI, at http://localhost:8080/ or https://localhost:8443/. Once logged in, click Profile > Password.

1.5. The Getting Started Data Files

In a production deployment, you are likely to see resources like Active Directory and OpenDJ. But the setup requirements for each are extensive, and beyond the scope of this document.

For simplicity, this guide uses two static files as data stores:

- hr.csv represents the Human Resources data store. It is in CSV format, commonly used to share data between spreadsheet applications.
- engineering.csv represents the Engineering data store. It is also in CSV format.

You can find these files in the binary package that you downloaded earlier, in the following subdirectory: openidm/samples/getting-started/data.



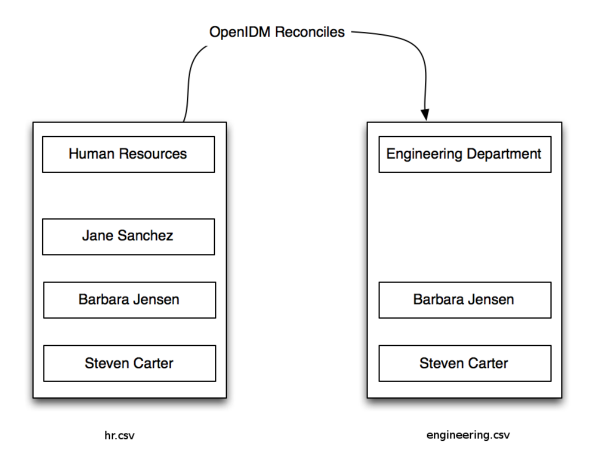
Chapter 2 Reconciling Identity Data

Now that you have installed IDM with a "Getting Started" configuration, you will learn how OpenIDM reconciles information between two data stores.

While the reconciliation demonstrated in this guide uses two simplified data files, you can set up the same operations at an enterprise level on a variety of resources.

Return to the situation described earlier, where you have Jane Sanchez joining the engineering department. The following illustration depicts what OpenIDM has to do to reconcile the differences.

Figure 2.1. OpenIDM can reconcile differences between data stores



2.1. Reconciling Information Between Data Stores

A central feature of IDM is reconciliation - comparing the contents of two data stores and deciding what to do, depending on the differences.

This scenario is based on two data files:

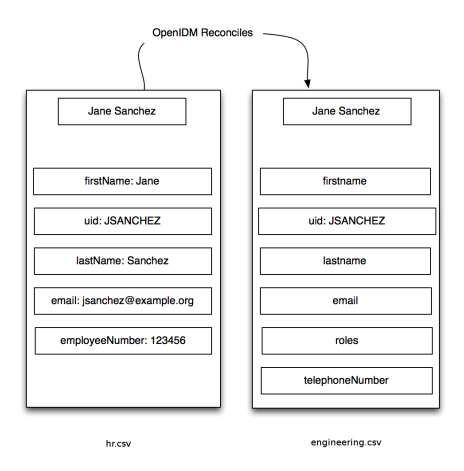
• hr.csv, which represents the Human Resources data store



• engineering.csv, which represents the Engineering data store

Reconciliation modifies the Engineering data store by adding the newly hired Jane Sanchez. As suggested by the following illustration, it will also address detailed differences between Jane's Human Resources account and the Engineering data store.

Figure 2.2. Data Stores Can Have Different Categories of Data



OpenIDM includes configuration files that map detailed information from the Human Resources data store to the Engineering data store. For example, the OpenIDM configuration maps the firstName entry in Human Resources to the firstname entry in Engineering.



Note

Mapping between data stores may require additional configuration. You should find two provisioner.openicf*.json files in the /path/to/openidm/samples/getting-started/conf subdirectory. The provisioner files configure connections to external resources, such as Active Directory, OpenDJ or even the engineering.csv and hr.csv files used in this guide. For more information, see Chapter 13, "Connecting to External Resources" in the Integrator's Guide.

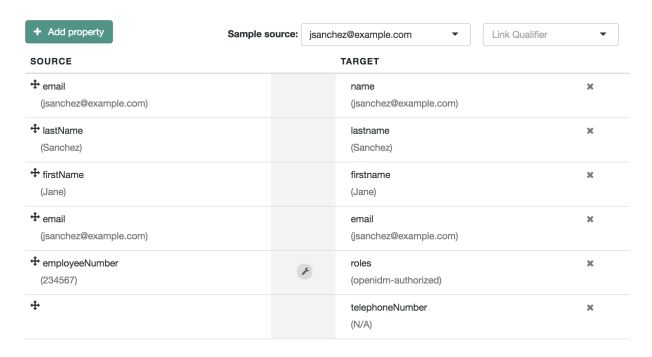
In the Admin UI, you can see how OpenIDM reconciles the different categories for user Jane Sanchez. Log in to the Admin UI at https://localhost:8443/admin. The default username is openidm-admin and default password is openidm-admin.

Select Configure > Mappings > HumanResources Engineering > Properties.

In the Sample Source text box, enter Sanchez. You should see a drop-down entry for Jane Sanchez that you can select. You should now see how OpenIDM would reconcile Jane Sanchez's entry in the Human Resources data store into the Engineering data store.

Figure 2.3. Reconciling Differences for an Account

* Attributes Grid



Scroll back up the same page. Select Reconcile Now.



When you reconcile the two data stores, OpenIDM will make the change to the Engineering data store.

For those of you who prefer the command-line interface, you can see how the mapping works in the sync.json file, in the /path/to/openidm/samples/getting-started/conf directory.

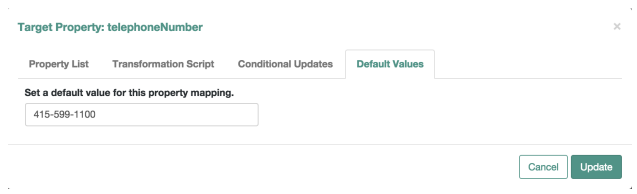
2.2. Reconciling Identity Data After One Update

Now that you have used OpenIDM to reconcile two data stores, try something else. Assume the Engineering organization wants to overwrite all user telephone numbers in its employee data store with one central telephone number.

For this purpose, you can set up a default telephone number for the next reconciliation.

In the HumanResources Engineering page, scroll down and select telephoneNumber > Default Values.

Figure 2.4. Set A New Default Telephone Number



When you select Update, and Save Properties, OpenIDM changes the sync.json configuration file. The
next time OpenIDM reconciles from Human Resources to Engineering, it will include that default
telephone number for all employees in the Engineering group.



Chapter 3 Where To Go From Here

OpenIDM can do much more than reconcile data between two different sources. In this chapter, you will read about the key features of OpenIDM, with links to additional information about each feature.

3.1. Integrating Business Processes and Workflows

A business process begins with an objective and includes a well-defined sequence of tasks to meet that objective. In OpenIDM, you can configure many of these tasks as self-service workflows, such as self-registration, new user onboarding, and account certification.

With OpenIDM, you can automate many of these tasks as a workflow.

Once you configure the right workflows, a newly hired engineer can log into OpenIDM and request access to manufacturing information.

That request is sent to the appropriate manager for approval. Once approved, the OpenIDM provisions the new engineer with access to manufacturing.

OpenIDM supports workflow-driven provisioning activities, based on the embedded *Activiti* Process Engine, which complies with the *Business Process Model and Notation 2.0* (BPMN 2.0) standard.

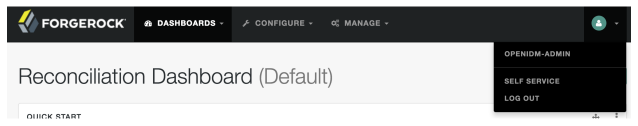
Additional workflows are provided, such as new user onboarding, orphan account detection, and password change reminders. For more information, see Chapter 12, "Workflow Samples" in the Samples Guide.

3.2. Managing Passwords

You can manage passwords from the Self-Service User Interface, also known as the Self-Service UI. From the Admin UI, click on the icon in the upper-right corner. In the menu that appears, click Self-Service:

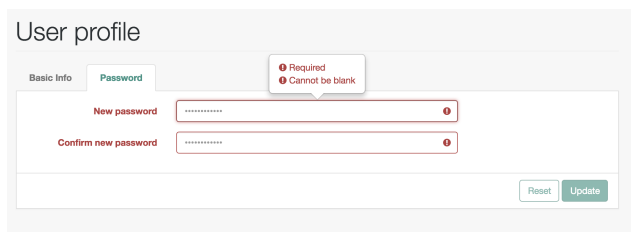


Figure 3.1. Access the Self-Service User Interface



You should now be in the Self-Service UI. Click Profile > Password. You can now change your password, subject to the policy limits shown.

Figure 3.2. Changing Your Password



As you can see, OpenIDM supports a robust password policy. You can modify the rules shown, or add more rules such as the following:

- Elements that should not be a part of a password, such as a family name
- · Password expiration dates
- Password histories, to prevent password reuse

For more information, see Chapter 17, "Managing Passwords" in the Integrator's Guide.



3.3. Managing User Roles

Some users need accounts on multiple systems. For example, insurance agents may also have insurance policies with the company that they work for. In that situation, the insurance agent is also a customer of the company.

Alternatively, a salesperson may also test customer engineering scenarios. That salesperson may also need access to engineering systems.

In OpenIDM, each of these user scenarios is known as a *role*. OpenIDM allows you to set up a consolidated set of attributes associated with each role. To do so, you would configure custom roles to assign to selected users. For example, you may assign both *insured* and *agent* roles to an agent, while assigning the *insured* role to all customers.

In a similar fashion, OpenIDM allows you to assign both *sales* and *engineering* roles to the sales engineer.

You can then synchronize users with those roles into appropriate data stores.

For more information, see Section 9.4, "Working With Managed Roles" in the *Integrator's Guide*. For a sample of how you can configure external roles within OpenIDM, see Chapter 8, "Demonstrating the Roles Implementation" in the Samples Guide.

3.4. Connecting to Remote Data Stores

You can use OpenIDM to connect to a substantial variety of user and device data stores, on premise and in the cloud. While OpenIDM can connect to some connectors dedicated to a few data stores, OpenIDM can also connect to many more data stores using a scripted connector framework.

OpenIDM includes support for connectors to the following external resources:

- Google Web Applications (see Chapter 9, "Google Apps Connector" in the Connectors Guide).
- Salesforce (see Chapter 11, "Salesforce Connector" in the Connectors Guide).
- Any LDAPv3-compliant directory, including OpenDJ and Active Directory (see Chapter 2, "Generic LDAP Connector" in the Connectors Guide).
- CSV Files (see Chapter 3, "CSV File Connector" in the Connectors Guide).
- Database Tables (see Chapter 4, "Database Table Connector" in the Connectors Guide).

If the resource that you need is not on the list, you should be able to use one of the OpenIDM scripted connector frameworks to connect to that resource:

 For connectors associated with Microsoft Windows, OpenIDM includes a PowerShell Connector Toolkit that you can use to provision a variety of Microsoft services, including but not limited to



Active Directory, SQL Server, Microsoft Exchange, SharePoint, Azure Active Directory, and Office 365. For more information, see Chapter 5, "PowerShell Connector Toolkit" in the Connectors Guide. OpenIDM includes a sample PowerShell Connector Toolkit configuration, described in Chapter 5, "Samples That Use the PowerShell Connector Toolkit to Create Scripted Connectors" in the Samples Guide.

• For other external resources, OpenIDM includes a Groovy Connector Toolkit that allows you to run Groovy scripts to interact with any external resource. For more information, see Chapter 6, "Groovy Connector Toolkit" in the Connectors Guide. Chapter 4, "Samples That Use the Groovy Connector Toolkit to Create Scripted Connectors" in the Samples Guide includes samples of how you might implement the scripted Groovy connector.

3.5. Reconciliation

OpenIDM supports reconciliation between two data stores, as a source and a target.

In identity management, reconciliation compares the contents of objects in different data stores, and makes decisions based on configurable policies.

For example, if you have an application that maintains its own user store, OpenIDM can ensure your canonical directory attributes are kept up to date by reconciling their values as they are changed.

For more information, see Chapter 14, "Synchronizing Data Between Resources" in the Integrator's Guide.

3.6. Available Authentication Modules

OpenIDM has access to several different authentication modules that can help you protect your systems. For more information, see Section 18.1.2, "Supported Authentication and Session Modules" in the *Integrator's Guide*.

3.7. Finding Additional Use Cases

OpenIDM is a lightweight and highly customizable identity management product.

The OpenIDM documentation includes additional use cases. Most of them are known as *Samples*, and are described in Chapter 1, "Overview of the Samples" in the Samples Guide.

These samples include step-by-step instructions on how you can connect to different data stores, customize product behavior using JavaScript and Groovy, and administer OpenIDM with ForgeRock's commons RESTful API commands.



3.8. How ForgeRock Identity Management Can Help Your Organization

Now that you have seen how OpenIDM can help you manage users, review the features that OpenIDM can bring to your organization:

· Web-Based Administrative User Interface

Configure OpenIDM with the Web-Based Administrative User Interface. You can configure many major components of OpenIDM without ever touching a text configuration file.

• Self-Service Functionality

User self-service features can streamline onboarding, account certification, new user registration, username recovery, and password reset. OpenIDM self-service features are built upon a *BPMN 2.0*-compliant workflow engine.

Role-Based Provisioning

Create and manage users based on attributes such as organizational need, job function, and geographic location.

· Backend Flexibility

Choose the desired backend database for your deployment. OpenIDM supports MySQL, Microsoft SQL Server, Oracle Database, IBM DB2, and PostgreSQL. For the supported versions of each database, see Chapter 2, "Before You Install" in the Release Notes.

• Password Management

Set up fine-grained control of passwords to ensure consistent password policies across all applications and data stores. Supports separate passwords per external resource.

Logging, Auditing, and Reporting

OpenIDM logs all activity, internally and within connected systems. With such logs, you can track information for access, activity, authentication, configuration, reconciliation, and synchronization.

· Access to External Resources

OpenIDM can access a generic scripted connector that allows you to set up communications with many external data stores.

3.9. Stopping and Removing the Software

Follow these steps to stop and remove IDM.

1. To stop IDM, return to the console window where you saw the following message:



-> OpenIDM ready

Press Return, and enter the following command:

- -> shutdown
- 2. IDM is self-contained. After you shut down the server, you can choose to delete the files in the path/to/openidm directory. There are no artifacts in system registries or elsewhere.

We hope that you want to continue exploring IDM.

To do so, review the documentation available on ForgeRock's BackStage site.



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