# Table of Contents

**Recommended Reading** .............................................................................. 1

**Overview of the Migration Guide** ................................................................. 2

**DataFlux Migration Tool** ............................................................................. 3

**General Information about Migration** ........................................................ 4

  - Overview of the DataFlux Data Management Platform ................................. 4
  - What is Migration? ....................................................................................... 6
  - What Versions Can Be Migrated? ................................................................. 6
  - Summary of the Migration Process .............................................................. 6

**Planning the Content Migration** ................................................................. 7

  - Content That Can Be Automatically Migrated .............................................. 7
  - Content That Must Be Modified or Re-created ......................................... 8
  - Repositories and Management Resources ................................................. 10
  - Architect Jobs ............................................................................................ 22
  - Profile Jobs ................................................................................................. 26
  - Macros ........................................................................................................ 29
  - Business Rules, Tasks, and Related Items .................................................. 29

**Specific Migration Scenarios** ................................................................. 31

  - DataFlux dfPower Studio v. 8.1/8.2 to DataFlux Data Management Studio v. 2.2 .......................................................... 31
  - DataFlux Integration Server 8.1/8.2 to DataFlux Data Management Server 2.2 ........................................................................................................ 98
  - DataFlux Data Management Studio 2.1 to DataFlux Data Management Studio 2.2 ........................................................ 132
  - DataFlux Data Management Server v. 2.1 to DataFlux Data Management Server v. 2.2 .............................. 157

**Updating Servers During Migration** ....................................................... 179

  - DataFlux Web Studio Server ..................................................................... 179
Related Servers ........................................................................................................ 181

Quality Knowledge Base Migration ................................................................. 182

Technical Support ............................................................................................ 183

Troubleshooting ............................................................................................... 183
Recommended Reading

- *DataFlux Data Management Studio Installation and Configuration Guide*
- DataFlux Data Management Studio Online Help
- *DataFlux Data Management Server Administrator’s Guide*
- *DataFlux Data Management Server User’s Guide*

For a complete list of SAS publications, go to support.sas.com/bookstore. If you have questions about which titles you need, please contact a SAS Publishing Sales Representative:

SAS Publishing Sales
SAS Campus Drive
Cary, NC 27513-2414
Telephone: 1-800-727-3228
Fax: 1-919-677-8166
E-mail: sasbook@sas.com
Web address: support.sas.com/bookstore
Overview of the Migration Guide

This document includes two primary sections:

- **General Information About Migration**
- **Specific Migration Scenarios**

The section called **General Information About Migration** provides overall information that you need to consider when migrating from one DataFlux platform to another. You should read and review this section if you are considering migrating from DataFlux dfPower Studio and DataFlux Data Integration Server to the DataFlux Data Management Platform.

The section called **Specific Migration Scenarios** provides step-by-step guidance when migrating from DataFlux dfPower Studio and DataFlux Data Integration Server v. 8.x to DataFlux Data Management Platform v. 2.1 to v. 2.2.

The Specific Migration Scenarios section is intended for users who have read the General Information section or for those who have a good understanding of what is needed and simply need some guidance on stepping through the migration steps. In the Specific Migration Scenario section, each sub-section builds on the previous section. Therefore, if you jump straight to the migrating Architect jobs section without completing the Repository migration section, you will have problems with the migration steps.

- **Migrating From DataFlux dfPower Studio v. 8.1/8.2 to DataFlux Data Management Studio v. 2.2**
- **Migrating From DataFlux Integration Server 8.1/8.2 to DataFlux Data Management Server 2.2**
- **Migrating From DataFlux Data Management Studio 2.1 to DataFlux Data Management Studio 2.2**
- **Migrating From DataFlux Data Management Server v. 2.1 to DataFlux Data Management Server v. 2.2**

### DataFlux Data Management Studio 2.3 and later versions:

This document was originally written for migration to DataFlux Data Management Platform 2.2. Although all examples and screenshots show version 2.2, the same ideas apply to DataFlux Data Management Platform 2.3 and later versions as well. Special considerations for versions 2.3 and later are called out in boxes like this.

Starting with the 2.3 version, later releases can be installed into the same location as the previous version. If DataFlux Data Management Studio 2.3 was installed into C:\DataFlux\DMStudio\studio1, then any later release can be installed into the same location. It is highly recommended to do this as it minimizes the migration process greatly. If installing via the SAS Deployment Wizard, this happens automatically. Configurations from the previous install are kept.

SAS 9.3 customers can upgrade to DataFlux Data Management Platform 2.4. Since SAS 9.4 initially included DataFlux Data Management Platform 2.4, those customers can upgrade to version 2.5 and later.
DataFlux Migration Tool

A DataFlux Migration Tool is available through a SAS consultant or SAS Technical Support to assist you with migrating to DataFlux Data Management. Please note that this tool is offered as is with no support.
General Information about Migration

- Overview of the Data Management Platform
- What is Migration?
- What Versions Can Be Migrated?
- Summary of the Migration Process

Overview of the DataFlux Data Management Platform

This guide describes how to migrate your content from DataFlux dfPower Studio to the new DataFlux Data Management Platform (Data Management Platform). The following diagram illustrates the components of the platform.
DataFlux Data Management Studio

DataFlux Data Management Platform is a data management suite that combines data quality, data integration, and master data management. Compared to DataFlux dfPower Studio, DataFlux Data Management Studio has a more integrated interface, better management of data flows and process flows, enhanced data access through the DataFlux Federation Server or the SAS Federation Server, and many other new features. The section that discusses migrating from dfPower Studio describes how to migrate your content and manage the impact of differences between Data Management Studio and dfPower Studio.

Repositories

When you create jobs and other objects in Data Management Studio, they are stored in repositories that are similar to dfPower Studio repositories. Profiles, rules, tasks, and some other objects in a repository are stored in database format. You can specify a separate storage location for objects that are stored as files, such as data jobs, process jobs, and queries. You can create a private repository for your own use, or you can create a shared repository that a number of people can use. The Migrating Repositories section describes how to migrate a dfPower Studio repository to a Data Management Studio repository.

Servers

Data Management Studio can be used by itself or in combination with one or more of the following DataFlux servers:

- The DataFlux Data Management Server is a new version of the DataFlux Data Integration Server. It provides a scalable server environment for large Data Management Studio jobs. Jobs can be uploaded from Data Management Studio to a Data Management Server, where the jobs are executed.

- The DataFlux Federation Server (Federation Server) is a new server. It provides central management of the data connections using ODBC or native drivers as well as access privileges for these connections.

- The DataFlux Authentication Server (Authentication Server) is a new server. It centralizes the management of users, groups, and database credentials.

The Federation Server and Authentication Server typically have little impact on migration from dfPower Studio because they are new to the DataFlux Data Management Platform. They could have an impact after migration, if you decide to use the features these servers provide.
**What is Migration?**

Migration is the process in which dfPower Studio content is upgraded to run in Data Management Studio, or Data Integration Server content is upgraded to run on a Data Management Server.

**What Versions Can Be Migrated?**

These versions can be migrated:

<table>
<thead>
<tr>
<th>Migrate From</th>
<th>Migrate To</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataFlux dfPower Studio 8.x</td>
<td>DataFlux Data Management Studio 2.2 or later</td>
</tr>
<tr>
<td>DataFlux Data Integration Server 8.x</td>
<td>DataFlux Data Management Server 2.2 or later</td>
</tr>
<tr>
<td>DataFlux Data Management Studio v. 2.1</td>
<td>DataFlux Data Management Studio v. 2.2 or later</td>
</tr>
<tr>
<td>DataFlux Data Management Server v. 2.1</td>
<td>DataFlux Data Management Server v. 2.2 or later</td>
</tr>
</tbody>
</table>

*Note:* Migrations from version 8.1 to version 2.1 are supported regardless of fix patch level.

**Summary of the Migration Process**

A typical approach includes:

- Migrate dfPower Studio repository
- Migrate Architect jobs
- Migrate Profile jobs
- Make required post-migration adjustments

For additional information, refer to one of these sections:

- [Migrating From DataFlux dfPower Studio 8.1/8.2 to DataFlux Data Management Studio 2.2](#)
- [Migrating From DataFlux Integration Server 8.1/8.2 to DataFlux Data Management Server 2.2](#)
- [Migrating From DataFlux Data Management Studio 2.1 to DataFlux Data Management Studio 2.2](#)
- [Migrating From DataFlux Data Management Server v. 2.1 to DataFlux Data Management Server v. 2.2](#)
Planning the Content Migration

- **Content That Can Be Automatically Migrated**
- **Content That Must be Modified and Re-created**
- **Repositories and Management Resources**
- **Architect Jobs**
- **Profile Jobs**
- **Macros**
- **Business Rules, Tasks, and Related Items**

### Content That Can Be Automatically Migrated

The following content can be automatically migrated from dfPower Studio to Data Management Studio. Some migrated items require manual updates before you can use them in Data Management Studio.

#### Repositories

The Add Repository dialog box in Data Management Studio can do an in-place migration of a dfPower Studio repository. For more information, see [Repositories and Management Resources](#).

#### Architect Jobs

You use the upgrade job utilities in Data Management Studio to convert dfPower Studio Architect jobs to process jobs or data jobs. For more information, see [Architect Jobs](#).

#### Profile Jobs

You can use the Import Profile Jobs and Link Reports wizard in Data Management Studio to convert dfPower Studio profile jobs. For more information, see [Profile Jobs](#).

#### Profile Reports That Are Stored in a Repository

You can use the Import Profile Jobs and Link Reports wizard in Data Management Studio to link a dfPower Studio profile job with a related report and combine the two in a Data Management Studio profile. For more information, see [Profile Jobs](#).

#### Business Rules, Custom Metrics, and Other Items in the Business Rules Manager

These items are migrated only when their repository is migrated. You cannot migrate individual rules, custom metrics, and other items in the Business Rules Manager. For more information, see [Business Rules, Tasks, and Related Items](#).
Queries

Saved queries that were created with the Query Builder are migrated only when their repository is migrated. You cannot migrate individual queries.

Content That Must Be Modified or Re-created

The following content cannot be automatically migrated from dfPower Studio to Data Management Studio. You must modify or re-create the content.

Repositories and Management Resources (some configurations)

Differences in metadata architecture and other changes might require you to make manual adjustments before or after you migrate dfPower Studio repositories and Management Resources to Data Management Studio. For more information, see Changes to Repositories and Management Resources.

Architect Jobs That Include Certain Nodes

Architect jobs that include certain nodes require special handling. See Post-Migration Tasks for Architect Jobs.

Profile Reports That Are Stored in a File (.pfo file)

You cannot convert dfPower Studio profile reports that are stored as files (.pfo files). For more information, see Changes to Profile Jobs.

Redundant Data Analysis Reports

The way that Redundant Data Analysis is calculated has changed. Accordingly, after a Redundant Data Analysis profile job is converted, you must re-run the profile in Data Management Studio to re-create the report. For more information, see Changes to Profile Jobs.

Batch Scripts

The Data Management Platform has a new command line interface, so you must modify any batch scripts that execute profexec.exe (Profile command line interface for dfPower Studio); archbatch.exe (Architect command line interface for dfPower Studio), or dfexec.exe (command line interface for Data Integration Server). For more information, see Running Jobs from the Command Line in the Data Jobs section of the DataFlux Data Management Studio Online Help v. 2.2.
Configuration Files and Global Options

You cannot convert configuration files or global options that were created in dfPower Studio. To review the global options for Data Management Studio from the main menu, select Tools > Data Management Studio Options. Some options can be set with check boxes and similar controls. Other options must be set in configuration files. To review or change the settings in Data Management Studio configuration files, see the Using Configuration Files topic in the Global Options section of the DataFlux Data Management Studio Online Help v. 2.2.

Data Explorations

You cannot convert Explorations that were created in dfPower Studio. You must re-create them in Data Management Studio. See the Data Explorations section in the DataFlux Data Management Studio Online Help v. 2.2. Currently, the migration software moves dfPower Studio Data Explorations into the Folders tree in Data Management Studio. You cannot use these items in Data Management Studio, however, so you can select and delete them from the Folders tree.

Data Management Server

The DataFlux Data Management Studio is a new version of the DataFlux Data Integration Server. The move to the new server impacts migration. For more information, see Changes Related to the Data Management Server.

Macro Variables

You might have to make some updates in order for dfPower Studio macro variables to work in Data Management Studio. For more information, see Macro Variables.

SAS Connections

You cannot convert SAS connections that were created in dfPower Studio. You must re-create them in Data Management Studio. See the Adding SAS Data Set Connections section in the DataFlux Data Management Studio Online Help v. 2.2.
Repositories and Management Resources

- Plan the Migration of Each Repository and Management Resource
- Changes to Repositories and Management Resources

Plan the Migration of Each Repository and Management Resource

- General Planning for Repositories
- Migration Scenario: One dfPower Repository, One Management Resource
- Migration Scenario: One dfPower Repository, Multiple Management Resources
- Migration Scenario: Multiple dfPower Repositories, One Management Resource
- Migration Scenario: No dfPower Repository, One or More Management Resources

General Planning for Repositories

Review Overview of Migrating from dfPower Studio and try to anticipate the main items that you need to update, replace, move, or delete in Data Management Studio.

**Note:** Data Management Studio does an in-place migration of a dfPower Studio repository. dfPower cannot access a repository that has been converted to Data Management Studio format.

Accordingly, make a copy of the dfPower repository to be migrated, and then migrate the copy rather than the original. Migrating a copy of your repository enables you to preserve your original dfPower content.

If the dfPower repository is stored on a database server, use DBMS tools to copy the repository. Then, create a new ODBC connection that points to the copy. Later, you use that new connection to specify the dfPower repository to be migrated.

If the dfPower repository is stored as a database file (.RPS file) on the file system, create a new, empty folder structure, such as the one shown in the next display.

![Folder Structure](image)

In the previous display, dfMigrate is a top-level folder. The Repository subfolder is where the dfPower repository file is copied and later converted to a Data Management Studio repository. The names of these folders are simply examples.
The File_Storage subfolder corresponds to the file storage area in a Data Management Studio repository. Under the folder for the file storage area, you should at least create the standard folders for deployable jobs, as described in Changes Related to the Data Management Server. These standard folder names are not examples. They must literally be batch_jobs, data_services, and process_services, as shown in the next display.

![Folder Structure](image)

**Note:** The standard folders for deployable jobs are not added automatically when you migrate a dfPower repository. Accordingly, you must manually create the standard job folders in the migrated repository, if you ever deploy Data Management Studio jobs to a Data Management Server.

In this migration guide, the folders in the previous display are used as follows:

- Unconverted Architect jobs are copied to the Architect_jobs_before folder
- Architect jobs that have been converted to Data Management Studio format are saved to a number of different folders. The Architect_jobs_after folder is one example.
- The standard folders for deployable jobs (batch_jobs, data_services, and process_services) are mainly intended for Data Management Studio jobs that are deployed to a Data Management Server.

The Accelerators folder is used for jobs that are associated with DataFlux Accelerators. This guide does not cover the migration of accelerators.

**Migration Scenario: One dfPower Repository, One Management Resource**

The next figure illustrates the easiest metadata configuration to migrate one dfPower repository and one Management Resource. Assume that Management Resource 1 contains Architect jobs and profiles that refer to rules and tasks in Repository A only.
To migrate this configuration, you would run the New Repository Definition wizard in Data Management Studio. You would specify a data location, which would be the physical path to a copy of Repository A. You would specify an empty file storage area, such as the File_Storage folder that is described in General Planning for Repositories. Then you would copy the Architect jobs from Management Resource 1 to that file storage area. The end result would be a repository where the rules and tasks that are required by the jobs are in the same repository, as shown in the next figure.

For detailed steps, see Migrate Repositories and Management Resources.

**Migration Scenario: One dfPower Repository, Multiple Management Resources**

In dfPower Studio, it is possible for multiple Management Resources to contain Architect jobs and profiles that refer to rules and tasks in a single repository, as shown in the next figure. Assume that both Management Resource 1 and Management Resource 2 contain Architect jobs and profiles that refer to rules and tasks in Repository A only.

In Data Management Studio, however, each repository can have at most one data storage area and one file storage area. You cannot create a Data Management Studio repository that has two file storage areas that correspond to Management Resources 1 and 2. Given a dfPower Studio configuration similar to the one shown above, you must perform additional tasks so that all related items can be stored in the same Data Management Studio repository.
To migrate this configuration, you would run the New Repository Definition wizard in Data Management Studio. You would specify a data location, which would be the physical path to a copy of Repository A. You would specify an empty file storage area, such as the File_Storage folder that is described in General Planning for Repositories. Then you would copy the Architect jobs from Management Resource 1 and Management Resource 2 to that file storage area. The end result would be a repository where the rules and tasks that are required by the jobs are in the same repository. For detailed steps, see Migrate Repositories and Management Resources.

**Migration Scenario: Multiple dfPower Repositories, One Management Resource**

In dfPower Studio, it is possible for Architect jobs and profiles in one Management Resource to refer to rules and tasks in multiple repositories, as shown here.

![Diagram](image)

In Data Management Studio, however, each repository can have at most one data storage area and one file storage area. You cannot create a Data Management Studio repository that has two data storage areas that correspond to Repositories A and B. Given a dfPower configuration similar to the one shown above, you must perform additional tasks so that all related items can be stored in the same Data Management Studio repository. For example, you could perform the following steps.

1. Migrate one dfPower repository as described in Migrate Repositories and Management Resources. In the current example, you could migrate Repository A. You would specify an empty file storage area for this repository, as described in General Planning for Repositories.

2. Copy the relevant Architect jobs from Management Resource 1 to the file storage area for Repository A.

3. Migrate the other repository or repositories that have rules or tasks that are consumed by the jobs in the repository that you migrated in Step 1. In the current example, you would migrate Repository B.

4. In Data Management Studio, open the repository that you migrated in Step 3, such as Repository B.

5. Use the Business Rule Manager to export the relevant rules or tasks from the repository. For the current example, you would export Task bb from Repository B. For more information about this step, see Export Rules and Related Items.
6. Open the repository that you migrated in Step 1, such as Repository A.

7. Use the Business Rule Manager to import the rules or tasks that you exported in Step 5, such as Task bb. For more information about this step, see Import Rules and Related Items.

**Migration Scenario: No dfPower Repository, One or More Management Resources**

In dfPower Studio, it is possible for one or more Management Resources to contain Architect jobs and profiles that do not refer to rules or tasks in any dfPower repository, as shown in the next figure.

![Management Resource 1](image_url)

In Data Management Studio, however, each repository must have one data storage area. You cannot create a Data Management Studio repository that has a file storage area only.

To migrate this configuration, you would create a new Data Management Studio repository with a new (empty) data storage area, such as the Repository folder that is described in General Planning for Repositories. You would specify an empty file storage area as well, such as the File_Storage folder that is described in General Planning for Repositories. Then you would copy the relevant Architect jobs to that file storage area. The end result would be a repository where the jobs from one or more Management Resources were stored in the same repository. For detailed steps, see [Migrate a Management Resource with No dfPower Repository](#).

**Changes to Repositories and Management Resources**

- [The Meaning of Repository has Changed](#)
- [New Repository Interfaces](#)
- [Changes in Repository Storage](#)
- [Changes Related to the Data Management Server](#)
The Meaning of "Repository" Has Changed

In dfPower Studio, you can have two independent storage areas for metadata: a database storage area called a repository, and a file-based storage area called a Management Resource. Some of the main items that are associated with each area are shown here.

In Data Management Platform, you can have a database storage area and a file storage area, but these two areas are not independent. The database storage area (called data storage) and the file storage area are bound together under a single ID, in a single entity called a repository. Some of the main items that are associated with each area are shown here.

Storing metadata in a single entity enables Data Management Studio to present metadata in a single user interface. For example, business rules and tasks are displayed in the same interface that displays jobs and reports. However, the new architecture puts new constraints on where items can be stored. In Data Management Platform:

- Each Data Management Platform repository must have a data storage area. The file storage area is optional.
- Each Data Management Platform repository can have at most one data storage area and one file storage area.
All related items must be stored in the same Data Management Platform repository. This means, for example, that a job or profile that is stored in a repository can reference only those business rules, tasks, or similar items that are stored in the same repository.

Differences in metadata architecture might require you to make some manual adjustments when you migrate dfPower Studio repositories and Management Resources to Data Management Studio. For more information, see Plan the Migration of Each Repository and Management Resource.

**New Repository Interfaces**

In Data Management Studio, the **Add New Repository Definition** dialog box is used to add repositories.

![Add New Repository Definition dialog box](image)

The Data storage area of the dialog box is similar to the location of a dfPower repository. The File storage area of the dialog box is similar to the location of a dfPower Management Resource. In Data Management Platform, however, the Data storage area and the File storage area are bound together under a single ID, in a single entity called a repository.

In Data Management Platform, it is possible to have a repository that specifies:

- a Data storage area only
- a Data storage area and a File storage area
It is not possible for a Data Management Platform repository to only specify a File storage area.

The Repository Definitions folder in the Administration riser is used to manage the list of available repositories.

In the previous display, there are two repository definitions: DataFlux Sample and New_Repos.
The Folders riser is where you manage the items in a repository. In the Folders tree shown in the next display, the **Group Items by Type** control at the top of the tree is selected.

The **Group Items by Type** controller groups items into system-defined folders that are named after general types, such as Architect Jobs, Business Rules, and so on. A description of all of the standard object types is displayed on the right.

If you deselect the **Group Items by Type** control, items are grouped into user-defined folders, as shown in the next display.
In the previous display, the standard folders for deployable jobs are shown: batch_jobs, data_services, and process_services. For more information about these folders, see Changes Related to the Data Management Server. For more information about the Administration riser and the Folders riser, see the Overview of the Interface and the Repositories sections of the DataFlux Data Management Studio Online Help for v. 2.1.1.

**Changes in Repository Storage**

Some changes in the databases and operating systems can be used for Data Management Studio repository storage. For more information, see Repository Storage in the DataFlux Data Management Studio Installation and Configuration Guide for v. 2.1.1.

**Changes Related to the Data Management Server**

The DataFlux Data Management Server is a new version of the DataFlux Data Integration Server. Jobs can be uploaded from Data Management Studio to a Data Management Server, where the jobs are executed.

The Data Management Server can execute both Data Management Studio jobs and dfPower jobs. You can upload jobs from dfPower to the Data Management Server for execution.

If you used a Data Integration Server with security enabled, and you plan to continue to do so when moving to Data Management Studio, then you must regenerate and reconfigure all security ACL files. Enhancements made to Data Management Server preclude the use of existing ACL files. For more information, see the DataFlux Data Management Server Administrator's Guide for v. 2.1.1.

Multiple repositories can be active on a Data Integration Server, but only one repository can be active on a Data Management Server. If your site requires multiple repositories, then you must install multiple Data Management Servers.

The standard folders for deployable jobs (batch_jobs, data_services, and process_services) should always exist in a Data Management Studio repository and in a Data Management Server repository. Mirroring these folders help preserve any references where one Data Management Studio job references another.
A set of standard folders for deployable jobs are usually added automatically when you add a new repository in Data Management Studio and you specify a File storage location. To display the standard folders in the Folders tree, put the tree in user-defined folders mode by de-selecting the **Group Items by Type** control at the top of the tree. Then select and expand the new repository, as shown in the next display.

In the previous display, the standard folders for deployable jobs are shown: batch_jobs, data_services, and process_services. If you were to create a data service job in Data Management Studio, you would save it to the data_services folder. When you deploy the job on a Data Management Server, you would deploy it to the data_services folder on the server.
In the previous display, a data service job called service_Sort_Words has been deployed in a folder named Real-Time Data Services. The default name of this folder on the server does not happen to be data_services, but the physical path for this folder is the path to the data_services folder on the server's file system (SERVER_HOME\var\data_services).

**Note:** The standard folders for deployable jobs are not added automatically when you migrate a dfPower repository. Accordingly, you must manually create the standard job folders in the migrated repository, if you ever deploy Data Management Studio jobs to a Data Management Server.

One way to add the standard folders for deployable jobs is to use operating system tools, as described in General Planning for Repositories. Another way is to add the folders in the user-defined folders view of the Folders tree. Perform the following steps.

1. In Data Management Studio, click the **Folders** riser bar.
2. If the Folders tree is not in user-defined folders mode, clear the **Group Items by Type** option at the top of the tree.
3. Select and expand the migrated repository in the Folders tree.
4. Right-click the repository icon.
5. Select **New > Folder**. A new folder is added to the tree.
6. Name the new folder after one of the standard folders for deployable jobs, such as batch_jobs. Make sure that the name is an exact match for the standard folder.
7. Use the same method to add the other standard folders.
Architect Jobs

- Changes to Architect Jobs
- Plan the Migration of Architect Jobs

Plan the Migration of Architect Jobs

Review Overview of Migrating from dfPower Studio and try to anticipate the main issues that might affect the conversion of your Architect jobs. It is always best to know as much as possible about the Architect jobs that you are migrating. That way, you can identify changes and possible problems after migration. Also, it is easier to test the migrated jobs if you have a basic understanding of Data Management Studio data jobs and process jobs, as described in the Data Jobs and Process Jobs sections of the DataFlux Data Management Studio Online Help for v. 2.1.1.

Changes to Architect Jobs

- New Job Architecture
- New Job Interfaces
- New Storage Constraints
- Other Changes

New Job Architecture

Data Management Studio has two types of jobs that are used for data integration: data jobs and process jobs. Data jobs are the main way to process data in Data Management Studio. Each data job specifies a set of data-processing operations that flow from source to target, illustrated here.

![Data Job Specifies Set of Data-processing Operations](image)

Process Jobs Combine Data Processing with Conditional Processing.

The process flow in the job supports logical decisions, looping, events, and other features that are not available in a data job flow. Data Job nodes can be added to a process flow to encapsulate all of the data processing power of a data job into a node in the process flow.
Some Architect Jobs Can Be Converted to Either a Data Job or a Process Job.

Other Architect jobs must be converted to one of these job types. In either case, the upgrade job wizards enable you to perform a correct conversion, as described later.

New Job Interfaces

Data jobs and process jobs have a similar editor. The next display shows the data job editor.

For more information about using the Data Job Editor and the Process Job Editor, see the Data Jobs and Process Jobs sections of the DataFlux Data Management Studio Online Help for v. 2.2.
The Folders riser is where you manage Architect jobs before and after they have been converted to Data Management Studio jobs. In the Folders tree shown here, the **Group Items by Type** control is selected.

![Group Items by Type Selected](image)

The **Group Items by Type** controller groups items into system-defined folders that are named after general types, such as Architect Jobs, Business Rules, and so on. The Architect Jobs folder contains Architect jobs in their original, dfPower format, after you have copied them to the File storage area of the migrated repository. You cannot open Architect jobs that have not been converted to Data Management Studio format.
If you deselect the **Group Items by Type** control, items are grouped into user-defined folders, as shown here.

![Group Items by Type Not Selected](image)

**New Storage Constraints**

As explained in [New Repository Architecture](#), Data Management Platform puts new constraints on where jobs can be stored. In Data Management Platform:

- Each Data Management Platform repository can have at most one data storage area and one file storage area.
- All related items must be stored in the same Data Management Platform repository. This means, for example, that a job that is stored in a repository can reference only those business rules, tasks, or similar items that are stored in the same repository.

Differences in metadata architecture might require you to make some manual adjustments when you migrate dPower repositories and Management Resources to Data Management Studio. For more information, see [Plan the Migration of Each Repository and Management Resource](#).

**Other Changes**

See [Post-Migration Tasks for Architect Jobs](#).
Profile Jobs

- Changes to Profile Jobs
- New Storage Constraints

Changes to Profile Jobs

The Meaning of "Profile" Has Changed

In dfPower Studio, a profile job and its report are separate objects. In Data Management Studio, a profile job and its report have been merged into a single object, and this object is simply called a profile. The profile dialog box in Data Management Studio has separate tabs for the base properties of the profile and the properties of its report, as shown in the next display.
Profiles can be viewed from the Profiles folder in the Folders tree, when the **Group Items by Type** control is selected at the top of the tree, as shown in the next display.
Profiles can also be viewed from user-defined folders in the Folders tree, when the **Group Items by Type** control is de-selected, as shown in the next display.

![Folders Tree](image)

**New Storage Constraints**

As explained in New Repository Architecture, Data Management Platform puts new constraints on where profiles can be stored. In Data Management Platform:

- Each Data Management Platform repository can have at most one data storage area and one file storage area.

- All related items must be stored in the same Data Management Platform repository. This means, for example, that a profile that is stored in a repository can reference only those business rules, tasks, or similar items that are stored in the same repository.

Differences in metadata architecture might require you to make some manual adjustments when you migrate dfPower Studio repositories and Management Resources to Data Management Studio. For more information, see Plan the Migration of Each Repository and Management Resource.
Macros

Plan the Migration of Macros

New macro configuration files. The files and folders where macro variable definitions can be stored have changed. The new macro configuration files are described in the "Macro Variables" section in the *DataFlux Data Management Studio User's Guide*. If you move your dfPower Studio macro variable definitions into one or more Data Management Studio configuration files, and you use these macro variables in the properties of a node, or in expressions using %%% notation, or in any instance of the getvar() function, then your dfPower Studio macro variables frequently work in Data Management Studio without further modification.

Macro syntax changes. The syntax for macro variable definitions has changed. This change could affect any item that uses a macro variable, such as an Architect job, profile, business rule, or task. In Data Management Studio, all characters after the equal sign (=) and before the newline character become part of the definition. This means, for example, that you should not use spaces, quotation marks, or other characters after the equal sign unless you want them to be part of the text that is retrieved when the macro variable is called. For more information, see the "Macro Variables" section in the *DataFlux Data Management Studio User's Guide*, v. 2.1.1.

Macros can have other impacts as well. For more information, see the topics related to macros in the following sections of this guide:

- [Architect Jobs That Use Macro Variables](#)
- [Architect Jobs That Pass Macro Variable Values Dynamically Between Pages in the Job](#)
- [Rules and Related Items That Use Macro Variables](#)
- [Profile Jobs That Contain Macro Variables](#)

Business Rules, Tasks, and Related Items

- [Plan to Migrate Business Rules, Tasks, and Related Items](#)
- [Post-Migration Tasks for Business Rules, Tasks, and Related Items](#)

Plan to Migrate Business Rules, Tasks, and Related Items

dfPower Studio business rules, tasks, custom metrics, and other items in the Business Rules Manager are migrated only when their repository is migrated. You cannot migrate individual rules and related items from dfPower Studio.
Post-Migration Tasks for Business Rules, Tasks, and Related Items

Rules and Related Items That Use Macro Variables

When a macro variable was used in a dfPower Studio task, the Data Monitoring node that is referencing this task probably needs to be updated before it works in Data Management Studio. General updates for macros are described in Macro Variables.

Macro Variables, Rules, and Tasks

If an Architect job references a rules or task, and the rule or task dynamically retrieves or sets the value of a macro variable, then the Data Monitoring node that references such a task must be updated. Such a job is shown in the next display.

![Data Monitoring Node](image)

To pass macro variable values to a rule that is included in the Data Monitoring node shown in the previous display, you would right-click the Data Monitoring node and select Advanced Properties. Then you would specify the macro variable in the KEY_VALUES property.

To get macro variable values out of a rule that is included in the Data Monitoring node shown in the previous display, you would right-click the Data Monitoring node and select Advanced Properties. Then you would specify the macro variable in the OUT_KEY_VALUES property.
Specific Migration Scenarios

Select the appropriate migration option:

**IMPORTANT:** The Specific Migration Scenarios section is intended for users who have read the General Information section or for those who have a good understanding of what is needed and simply need some guidance on stepping through the migration steps. In the Specific Migration Scenario section, each sub-section builds on the previous section. Therefore, if you jump straight to the migrating Architect jobs section without completing the Repository migration section, you will have problems with the migration steps.

- **Migrating from DataFlux dfPower Studio v. 8.1 or v. 8.2 to DataFlux Data Management Studio v. 2.2**
- **Migrating from DataFlux Integration Server v. 8.1 or v. 8.2 to DataFlux Data Management Server v. 2.2**
- **Migrating from DataFlux Data Management Studio v. 2.1 to DataFlux Data Management Studio v. 2.2**
- **Migrating from DataFlux Data Management Server v. 2.1 to DataFlux Data Management Server v. 2.2**

**DataFlux dfPower Studio v. 8.1/8.2 to DataFlux Data Management Studio v. 2.2**

- **Configurations**
- **Reference Sources**
- **Data Connections**
- **Repositories**
- **Architect Jobs**
- **Profile Jobs**
- **Explorer Jobs**
- **Accelerators**
- **Command Line Execution**
- **SAS Data Integration Studio**
- **Other**

**Note:** This section uses 2.2 as the example target system. Anything that is different in DataFlux Data Management Platform 2.3 or later is explicitly identified.
Configurations

DataFlux dfPower Studio (dfPower Studio) v. 8.1 stored configuration settings in the registry as well as in architect.cfg. You need to take these settings out of those two locations and move them into the appropriate v. 2.2 configuration files as well as map to the v. 2.2 configuration setting.

Below is a list of dfPower v. 8.1 settings and what the map to in DataFlux Data Management Studio (Studio) v. 2.2. You need to copy the values that are in the v. 8.1 configuration files or Windows registry to the v. 2.2 configuration files. In doing so, please note several differences between the configuration files:

- Numeric values in v 2.2 need to be written out. Values in v. 8.1 could be 10m, which represents 10 million. In v. 2.2, this must be written as 10000000.
- DataFlux Data Management Platform (Platform) does not require configuration values to be enclosed in single quotation marks.
- Double quotation marks are not special in Platform configuration files.
- To escape characters (", =, white space, and so on) in Platform configuration files enclose them in single quotation marks.

In the following table, look at the v. 8.1 architect.cfg file, find the configuration from the file in the "8.1 Setting" column, look to the left to see the v. 2.2 equivalent setting found in the first column, and put the value in the file identified in column 2. For example, in the architect.cfg file, we have the following:

```
# log file will be created,
CLUSTER/LOG=0

# Bytes of memory to use for
# example: 1024 = 1 Kilobyte
CLUSTER/BYTES=67108864
```

To find the equivalent setting in 2.2, look in the "8.1 Setting" column to find "CLUSTER/BYTES".
From here, you can tell that the v. 2.2 equivalent setting is CLUSTER/BYTES (column 1) and that the value lives in app.cfg (column 2). Open up the v. 2.2 app.cfg file and locate "CLUSTER/BYTES" (press CTRL+F) and look for the v. 2.2 configuration which, in this case, is also CLUSTER/BYTES

By default, there is no value. Modify the app.cfg and insert the v. 8.1 setting.

Be sure to check both locations. If you discover that both locations have values in them and the values are different, dfPower is using the value from the architect.cfg. This is the value that you need to copy over to 2.2.

<table>
<thead>
<tr>
<th>DataFlux Data Management Studio v. 2.2 Settings</th>
<th>DataFlux Data Management Studio File</th>
<th>dfPower Setting</th>
<th>dfPower File/Registry</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE/DATE_FORMAT</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>BASE/EMAILCMD</td>
<td>app.cfg</td>
<td>EMAILCMD</td>
<td>(architect.cfg)</td>
</tr>
<tr>
<td>BASE/FTPGETCMD</td>
<td>app.cfg</td>
<td>FTPGETCMD</td>
<td>(architect.cfg)</td>
</tr>
<tr>
<td>BASE/FTPPUTCMD</td>
<td>app.cfg</td>
<td>FTPPUTCMD</td>
<td>(architect.cfg)</td>
</tr>
<tr>
<td>BASE/LOGEXCEPTIONS</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>BASE/MACROS_PATH</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>BASE/PRIMARY_LICENSE</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>BASE/PRIMARY_LICENSE_LOC</td>
<td>app.cfg</td>
<td>License</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow 6432Node\DataFlux Corporation\dfPower Studio\8.1\Environment HKEY_LOCAL_MACHINE\SOFTWARE\Wow 6432Node\DataFlux Corporation\dfPower Studio\8.1\DIS Environment</td>
</tr>
<tr>
<td>BASE/SECONDARY_LICENSE</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DataFlux Data Management Studio v. 2.2 Settings</td>
<td>DataFlux Data Management Studio File</td>
<td>dfPower Setting</td>
<td>dfPower File/Registry</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------</td>
<td>-----------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>BASE/SECONDARY_LICENSE_LOC</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>BASE/SORTBYTES</td>
<td>app.cfg</td>
<td>SORTBYTES</td>
<td>(architect.cfg)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SortBytes Sort</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow</td>
</tr>
<tr>
<td></td>
<td></td>
<td>chunk</td>
<td>6432Node\DataFlux Corporation\dfPower</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(dfexec.cfg)</td>
<td>Studio\8.1\DIS Environment</td>
</tr>
<tr>
<td>BASE/SORTMERGES</td>
<td>app.cfg</td>
<td>SORTMERGES</td>
<td>--</td>
</tr>
<tr>
<td>BASE/SORTTEMP</td>
<td>app.cfg</td>
<td>SORTTEMP</td>
<td>--</td>
</tr>
<tr>
<td>BASE/SORTTHREADS</td>
<td>app.cfg</td>
<td>SORTTHREADS</td>
<td>--</td>
</tr>
<tr>
<td>BASE/TEMP</td>
<td>app.cfg</td>
<td>TEMP</td>
<td>(architect.cfg)</td>
</tr>
<tr>
<td>BASE/TEXTMINE_LITI_LANG_LOCATION</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>CLUSTER/BYTES</td>
<td>app.cfg</td>
<td>CLUSTER/BYTES</td>
<td>(architect.cfg)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ClusterBytes</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6432Node\DataFlux Corporation\dfPower</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Studio\8.1\ARCHITECT</td>
</tr>
<tr>
<td>CLUSTER/LOG</td>
<td>app.cfg</td>
<td>CLUSTER/LOG</td>
<td>(architect.cfg)</td>
</tr>
<tr>
<td>CLUSTER/TEMP</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>ENVIRONMENT/SASDIS</td>
<td>ui.cfg</td>
<td>SASDIS</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6432Node\DataFlux Corporation\dfPower</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Studio\8.1\Environment</td>
</tr>
<tr>
<td>JAVA/VMLIB</td>
<td>app.cfg</td>
<td>JAVA/VMLIB</td>
<td>--</td>
</tr>
<tr>
<td>PROF/PER_TABLE_BYTES</td>
<td>app.cfg</td>
<td>fd table memory</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>PROF/LOCK_RETIRES</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC0</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC1</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC2</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC3</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC4</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC5</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC6</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC7</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC8</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC9</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC10</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC11</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC12</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC13</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC14</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC15</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC16</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DataFlux Data Management Studio v. 2.2 Settings</td>
<td>DataFlux Data Management Studio File</td>
<td>dfPower Setting</td>
<td>dfPower File/Registry</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------</td>
<td>-----------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC17</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC18</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC19</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC20</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC21</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC22</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRIC23</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRICFREQDIST</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRICFREQPAT</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRICOUTLIER</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRICOUTMAX</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRICOUTMIN</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRICPCTINTERVALS</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFCONFIG/METRICPERCENTILES</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROFVIEW/METRIC0</td>
<td>ui.cfg</td>
<td>Metric0</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow 6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC1</td>
<td>ui.cfg</td>
<td>Metric1</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow 6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC2</td>
<td>ui.cfg</td>
<td>Metric2</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow 6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC3</td>
<td>ui.cfg</td>
<td>Metric3</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow 6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC4</td>
<td>ui.cfg</td>
<td>Metric4</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow 6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC5</td>
<td>ui.cfg</td>
<td>Metric5</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow 6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC6</td>
<td>ui.cfg</td>
<td>Metric6</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow 6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>DataFlux Data Management Studio v. 2.2 Settings</td>
<td>DataFlux Data Management Studio File</td>
<td>dfPower Setting</td>
<td>dfPower File/Registry</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------</td>
<td>----------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>PROFVIEW/METRIC7</td>
<td>ui.cfg</td>
<td>Metric7</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC8</td>
<td>ui.cfg</td>
<td>Metric8</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC9</td>
<td>ui.cfg</td>
<td>Metric9</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC10</td>
<td>ui.cfg</td>
<td>Metric10</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC11</td>
<td>ui.cfg</td>
<td>Metric11</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC12</td>
<td>ui.cfg</td>
<td>Metric12</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC13</td>
<td>ui.cfg</td>
<td>Metric13</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC14</td>
<td>ui.cfg</td>
<td>Metric14</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC15</td>
<td>ui.cfg</td>
<td>Metric15</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC16</td>
<td>ui.cfg</td>
<td>Metric16</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC17</td>
<td>ui.cfg</td>
<td>Metric17</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC18</td>
<td>ui.cfg</td>
<td>Metric18</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC19</td>
<td>ui.cfg</td>
<td>Metric19</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC20</td>
<td>ui.cfg</td>
<td>Metric20</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC21</td>
<td>ui.cfg</td>
<td>Metric21</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>DataFlux Data Management Studio v. 2.2 Settings</td>
<td>DataFlux Data Management Studio File</td>
<td>dfPower Setting</td>
<td>dfPower File/Registry</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-------------------------------------</td>
<td>-----------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>PROFVIEW/METRIC22</td>
<td>ui.cfg</td>
<td>Metric22</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\PROFVIEW</td>
</tr>
<tr>
<td>PROFVIEW/METRIC23</td>
<td>ui.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>QKB/ALLOW_INCOMPAT</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>QKB/COMPATVER</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>QKB/PATH</td>
<td>app.cfg</td>
<td>BLUEFUSION/QKB QKB root</td>
<td>(architecture.cfg) (architecture.cfg)</td>
</tr>
<tr>
<td>QKB/SURFACEALL</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>VERIFY/BF (software does not recognize)</td>
<td>app.cfg</td>
<td>VERIFY/BF</td>
<td>(architecture.cfg)</td>
</tr>
<tr>
<td>VERIFY/CACHESIZE</td>
<td>app.cfg</td>
<td>VERIFY/CACHESIZE Verify cache VerifyCache</td>
<td>(architecture.cfg) (dfexec.cfg) (HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\ARCHITECT)</td>
</tr>
<tr>
<td>VERIFY/CANADA</td>
<td>app.cfg</td>
<td>VERIFY/CANADA</td>
<td>(architecture.cfg)</td>
</tr>
<tr>
<td>VERIFY/GEO</td>
<td>app.cfg</td>
<td>VERIFY/GEO</td>
<td>(architecture.cfg)</td>
</tr>
<tr>
<td>VERIFY/PRELOAD</td>
<td>app.cfg</td>
<td>VERIFY/PRELOAD</td>
<td>(architecture.cfg)</td>
</tr>
<tr>
<td>VERIFY/USEDPV</td>
<td>app.cfg</td>
<td>VERIFY/USEDPV</td>
<td>(architecture.cfg)</td>
</tr>
<tr>
<td>VERIFY/USEELOT</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>VERIFY/USELACS</td>
<td>app.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>VERIFY/USERDI</td>
<td>app.cfg</td>
<td>VERIFY/USERDI</td>
<td>(architecture.cfg)</td>
</tr>
<tr>
<td>VERIFY/USPS</td>
<td>app.cfg</td>
<td>VERIFY/USPS</td>
<td>(architecture.cfg) (dfexec.cfg) (HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dfPower Studio\8.1\VERIFY)</td>
</tr>
<tr>
<td>VERIFY/USPSINST</td>
<td>app.cfg</td>
<td>VERIFY/USPSINST</td>
<td>(architecture.cfg)</td>
</tr>
<tr>
<td>VERIFYINTL/CFG</td>
<td>app.cfg</td>
<td>VERIFYINTL/CFG</td>
<td>(architecture.cfg)</td>
</tr>
<tr>
<td>VERIFYWORLD/DB</td>
<td>app.cfg</td>
<td>VERIFYWORLD/DB</td>
<td>(architecture.cfg)</td>
</tr>
<tr>
<td>VERIFYWORLD/UNLK</td>
<td>app.cfg</td>
<td>VERIFYWORLD/UNLK</td>
<td>(architecture.cfg)</td>
</tr>
</tbody>
</table>

If any Accelerators are installed with your dfPower installation, it is not recommended that the associated macros be moved over. You should download the appropriate version of the Accelerator that works with Data Management Platform v. 2.2. Therefore, when you are viewing the architecture.cfg file, you should not move over macros with the following prefixes:
Any remaining macros in architect.cfg that are not in the v. 8.1 to v. 2.2 table or are Accelerator macros, most likely user-defined macros. These remaining macros should be moved to a new file in the [DM_STUDIO_INSTALL_ROOT]/etc/macros/ directory. Do not place them in any of the v. 2.2 specific configuration files.

**IMPORTANT!** If you see a macro that is not user-defined and you believe that it is a DataFlux setting, please contact DataFlux technical support.

In this v. 8.1 example, the macro called OUTPUT_PATH needs to be moved over.

Go to Windows Explorer and navigate to the install root for Data Management Studio; in this case, it is the default C:\Program Files (x86)\DataFlux\DMStudio\2.2.
Go into the etc\macros directory and create a new text file called 81macros.cfg. You need to confirm the change of the extension from .txt to .cfg, click **Yes**.

Open the 81macros.cfg file and copy the value from architect.cfg:

```
2 CLOSTER/BYTE=67108864
3 # Email command to use for Monitor email alerts. Please enter
4 # SMTP server name
5 EMAILCMD=script.bat "C:\Program Files (x86)\DataFlux\dmstudio\scripts\MonitorAlerts.bat" -d %L
6 # FTP Commands for putting and getting files
7 # FTPGETCMD="C:\Program Files\MyPop\Myftp\ucfg\put.exe" -d %L
8 # Repository configuration file
9 # Location to write the output files from Architect jobs
10 OUTPUT_PATH=C:\DataFlux\
```

Now, you can view the new macro file and values if you access version 2.2.

Repeat these steps for each user-defined macro. Initially, it is recommended that all v. 8.1 macros be placed in the same file.

**Data Quality Functions**

If the migration includes a new Quality Knowledge Base (QKB), it is a best practice to regenerate any static data quality pieces, for example match codes. This is because changes in the QKB can result in a slightly different match code being generated.

If you are using dfPower Studio v. 8.2 and you are not changing QKBs as part of your migration, see [Migrating From dfPower Studio v. 8.1/8.2 to Data Management Studio v. 2.2](#) for more information about how to configure Data Management Platform so that it uses data quality functions as they were used in dfPower 8.2.

**IMPORTANT:** It is strongly recommended that you do this only if it is necessary.
Reference Sources

The data packs for USPS, Canada, Geocode, and Phone data as well as World data must be re-registered in Data Management Studio. The easiest way to accomplish this is to have both dfPower Studio and Data Management Studio open.

In dfPower Studio, open Reference Sources.

Click on the properties for each line under the USPS Data, Canada Post Data, GEO+Phone Data, and World Data tabs.
Copy the Name and Directory into the Add Reference Source dialog box in Data Management Studio, which is found in the Administration riser bar under the Reference Sources folder.

The one difference here is that you need to make sure the type reflects the dfPower tab where the information is coming from.

Be sure to check the Set as default option if this reference source should be used during job execution. If Private remains selected, this sets the proper values in the app.cfg located in %APPDATA%\DataFlux\DataManagement\2.2 (Note that you can copy and paste that string into Windows Explorer and it takes you to the correct location. If the location does not exist, it is because you have not run Data Management Studio yet. These directories are created when the application is run for the first time.) If this installation is being shared with others, it is recommended to also uncheck the Private option. This stores the setting in the system app.cfg file.

DataFlux Data Management Studio 2.3 and later:

- Personal settings have moved in 2.3 and later. Data Management Studio and Server now support multiple instances on one box. Settings per instance are stored in %APPDATA%\DataFlux\DMStudio\<instance>\etc.
**Data Connections**

If Data Management Studio is being installed on the same machine where the previous version of dfPower Studio was installed, no additional steps are required to migrate over any ODBC connections. If Data Management Studio is being installed on a new machine, then you much migrate the ODBC connections defined in the ODBC Administrator manually.

ODBC data connections that are defined on the machine are upgraded automatically to the latest version of the DataFlux ODBC drivers. This means that both dfPower Studio and Data Management Studio are using the same version of ODBC drivers.

The only action required is to move over any saved credential files that are stored. These can be found in %APPDATA%\DataFlux Corporation\dfdac and should be copied to %APPDATA%\DataFlux\dac9.1.

---

**DataFlux Data Management Studio 2.3 and later:**

- Saved credentials are stored in %APPDATA%\DataFlux\dac\savedconn. Data Management Studio still reads saved configurations from %APPDATA%\DataFlux\dac\9.1.

In dfPower Studio v. 8.1, there is the following connection with saved credentials

![Connection with saved credentials](image)

This correlates to a file in %APPDATA%\DataFlux Corporation\dfdac:
For DataFlux Data Management Studio 2.3 and later versions, copy this file to %APPDATA%\DataFlux\dac\savedconn. For DataFlux Data Management Studio 2.2 copy this file to %APPDATA%\DataFlux\dac\9.1:

This now appears in Data Management Studio as an ODBC connection with saved credentials:

Data Management Studio 2.3 and later:

For DataFlux Data Management Studio 2.3 and later versions, make sure that all .cfg files are in %APPDATA%\DataFlux\dac\savedconn. For DataFlux Data Management Studio 2.2 make sure that all .cfg files are in %APPDATA%\DataFlux\dac\9.1.

You can use the DataFlux Tool utility to help with this process. This can be retrieved from http://xyz.com. To copy over the saved credentials, open a command prompt and run:

```bash
> cd [DM_Studio_Install_Root]\dftool
```
Then answer the next two questions by typing 1 and then 1 again. Here are some images that display these steps:

First, confirm there is not anything in the dac\9.1 folder.

Next, open the DOS prompt and run the command:

```
C:\> cd "C:\Program Files (x86)\DataFlux\DMStudio\2.2"
C:\> Program Files (x86)\DataFlux\DMStudio\2.2\dftool
Please enter an action to take or help for more information
1 COPY
2 MACROFIX
3 REPOS_COPY
4 REPOSCREATE
5 REPOS_DROP
6 REPOSUPGRADE
7 REPOS_COPY_UPGRADE
8 STRESS
9 HELP
Please pick a number: 1
What would you like to copy?
1 8.1/8.2 saved credentials to 2.2
2 2.1 saved credentials to 2.2
3 2.1 users settings to 2.2
4 CUSTOM
Please pick a number: 1
Log File : C:\Program Files (x86)\DataFlux\DMStudio\2.2\MyLogFile.txt
C:\Program Files (x86)\DataFlux\DMStudio\2.2\`
```
Confirm that the configuration file was moved as shown in the following display:

Repositories
This section reviews how to migrate file-based as well as DBMS-based dfPower Studio repositories to Data Management Platform.

Migrating a file-based Repository is appropriate under the following conditions:

- The dfPower repository is in SQLite format (an .RPS file)
- Jobs in a Management Resource refer to rules and tasks in the dfPower repository
- The dfPower repository is not managed by a Data Integration Server
- The migrated repository will not be managed by a Data Management Server

In general, you create an empty folder structure such as the structure described in General Planning for Repositories. Creating such a structure ensures that you have the standard folders for deployable jobs. Copy the dfPower repository to an appropriate folder in that structure. When you run the New Repository Definition wizard, specify the location of the copied dfPower repository and the location of an empty set of folders. Later, copy Architect jobs into these folders.

Migrating a DBMS-based Repository is appropriate under the following conditions:

- The dfPower repository is in DBMS format (not SQLite)
- Jobs in a Management Resource refer to rules and tasks in the dfPower repository
- The dfPower repository is not managed by a Data Management Server
- The migrated repository will not be managed by a Data Management Server

In general, you use DBMS commands to create a copy of the dfPower repository and create a new DBMS connection to the copy. Then you convert the dfPower repository.

The next few sections provide specific steps to follow to create a Data Management Studio Repository.
• Copying a File-Based Repository
• Copying a DBMS-Based Repository
• Copying Over Files
• Create the v. 2.2 Repository

Copying a File-Based Repository

This section provides a step-by-step walk-through on how to migrate a dfPower Repository and Management Resource to a Data Management Platform Repository.

First, back up your dfPower v. 8.1 Repository. This can be done through dfPower Studio. Open dfPower Studio then open the Repositories.

Select and right-click on a repository, and then select Copy Repository.

In the Copy Repository dialog box, enter the necessary information in the available fields. This information is specific to your needs.

**Note:** It is a good idea to make the copy the same type as the original.
When you are finished, you should see a copy in the **Repositories** list:
Copying a DBMS-Based Repository

This is an example for a database-sourced repository. This example uses Oracle as the database with an approach to create a new schema that contains the copy. This means that you need to register a new DSN and then use this DSN to hold the copy. The copy of the repository could be stored in the same schema, but it is recommended to store in a separate schema to keep a clean separation between environments.

The Database Connections screen looks like this:

![Database Connections Screen](image1)

This is the repository screen showing the registered **81 Repo** DSN:

![Repository Screen](image2)
After the second DSN that contains the copy is created, you will have this in the Database Connections screen:

Now, you need to copy the **81 Repo** to the **81 Repo Copy** DSN:
It is highly recommended that the Table prefix option be used to identify this is a copy. Even if the recommendation of putting the copy in a different schema were used, this would be another way to identify quickly that this is not an original repository.

Copying Files

No matter the dfPower repository type, File, or DBMS based, before the v. 8.1 version repository can be used to create a Data Management Platform v. 2.2 repository, you must create the file storage aspect of the Data Management Platform repository. To do this, copy the jobs from the Management Resources location to the folder structure that you want to use in Data Management Platform v. 2.2. Please review the Repositories and Management Resources section for more information.

For this example, assume that you have set up new file storage under the C:\ProgramData\DataFlux\DataManagement\2.2\Repository location, called 81 Repos.
Under this location, create the following hierarchy:

- FileStorage\architect81
- FileStorage\profile81
- FileStorage\realtimesvcs81

In each location, copy the jobs that need to be converted. Note that this can be from multiple Management Resource locations. Data Management Studio can handle multiple repositories but Data Management Server can support only one repository connection. This should factor in when trying to organize repositories.

In the 8.1 system, there are three Management Resources locations. All three are moved to one location for Data Management Platform v. 2.2.

All of the Architect jobs go into the FileStorage\architect81 folder. The same Management Resources structure is used. This makes it easier to remember and even synchronize the folder locations post migration.
All Profile jobs are moved into the FileStorage\profile81 folder and the real-time service jobs are moved into the FileStorage\realtimesvcs81 folder. The dftool.bat file helps with this process.

Before you run dftool.bat:

When you run dftool.bat:
When dftool.bat is run, it moves all the Architect jobs over to the FileStorage\architect81\81Sample location. There are two things to note from this action. First, you moved everything into the 81Sample folder. This is done to identify that the jobs have been moved from an 8.1 location. This is recommended as a best practice. A second thing to note is that only the file filter *.dmc is moved over for Architect jobs. If everything needs to be moved over, leave the Files prompt blank.

Repeat this for each of the types to be moved over and for each Management Resources location.
Create the v. New Repository

DataFlux Data Management Studio 2.3 and later:

- The following details what to do in Data Management Studio 2.2. The steps are the same for Data Management Studio 2.3 and later.

Once all the jobs are copied into the new locations, you need to register the copy of the v. 8.1 repository in Data Management Platform v. 2.2. If Data Management Platform v. 2.2 is running on a different system from which dfPower Studio v. 8.1 is running, note that the 81 Repo Copy DSN needs to be created. In Data Management Studio, go to the Administration riser, select Repository Definitions and create a new repository.
Give it a meaningful name, choose the database copy that was created earlier and then select the C:\ProgramData\DataFlux\DataManagement\2.2\Repository\81 Repos\FileStorage folder created earlier.

If using a file-based repository, the Repository Definition should look something like this:
When you save the Data Management Studio configuration, Data Management Studio notifies you that the repository needs to be upgraded. This is OK and a good sign that the system has recognized that you have an older version and it needs to be updated.

Click OK. You should now see something that indicates that the repository needs to be upgraded. Right-click on the repository and choose Upgrade.

When prompted to confirm the upgrade, select Yes.
Once the upgrade process finishes running, a confirmation notifies you that the upgrade completed successfully.

When the upgrade is done, connect to the repository. The Connected label appears when you are connected to the repository.

Also, the Folders riser now displays the contents.
Once the jobs are moved over, you need to upgrade them so that they can be edited or run in Data Management Studio.

You should be able to bring up the Business Rule Manager and confirm that all the dfPower Studio Tasks, Rules, and other objects are available in the Data Management Platform repository. It should be noted that you will see many more Rules and Tasks after the upgrade. These Rules and Tasks are associated with the DataFlux Master Data Management Foundations feature in Data Management Platform v. 2.2. For more information about this feature, refer to the Data Management Studio online Help.

**Migrate a Management Resource with No dfPower Repository**

This topic is appropriate when you want to migrate a Management Resource that does not refer to rules and tasks in a dfPower Studio repository, as described in Migration Scenario: No dfPower Repository, One or More Management Resources.

In general, you create an empty folder structure such as the structure described in General Planning for Repositories. Creating such a structure ensures that you have the standard folders for deployable jobs. When you run the New Repository Definition wizard, specify the location of an empty folder where the new Data Management Studio repository should be added. You would also specify the location of an empty set of folders. Later, copy Architect jobs into these folders.

Complete the following steps:

1. Create an empty folder structure to hold the new Data Management Studio repository and related assets, as described in General Planning for Repositories.

2. Run Data Management Studio.

3. Click the Administration riser bar. Then select the Repository Definitions folder in the Administration tree. The Repository Definitions pane is displayed on the right.

4. In the Repository Definitions pane, click New to create the new repository. The New Repository Definition dialog box appears.

5. Enter the name of your repository in the Name field.

6. In the Data storage section of the dialog box, specify a new Database file for the Data Management Studio repository that you want to create. For example, you could specify a path such as C:\New_Repos_C\Repository\Repository_New.rps.

   **Note:** Do not create a repository database file (.RPS) in the file storage location that you specify in the next step. This practice prevents manipulating the file through Data Management Studio, and it triggers unneeded update events in the file storage area every time the database file is updated.

7. In the File storage section of the dialog box, specify an appropriate, empty folder from Step 1. For example, you could specify a path such a C:\New_Repos_C\File_Storage. (Later, copy unconverted dfPower Architect jobs to this area and save the converted copies of these jobs to the same area.)

8. Click OK to save the new repository. You receive a message that asks whether you want to create a new repository.
9. Click **Yes**. The repository is created.

10. Verify that the new repository is working properly by browsing its contents. See [Browsing the Results After Migration](#).

11. Copy the relevant Architect jobs from one or more Management Resources to an appropriate folder in the file storage area of the new repository.

**Post-Migration Tasks for Repositories**

**Browsing the Results after Migration**

The following steps demonstrate one way to browse a migrated repository in Data Management Studio. For this section, you are in Data Management Studio and are connected to the migrated repository.

1. To explore the contents of the migrated repository, click the **Folders** riser.

2. Select the new repository in the Folders tree.

3. Toggle between the two main views in the Folders tree by selecting and deselecting the **Group Items by Type** control at the top of the tree.

   When the **Group Items by Type** control is not selected, items are grouped into user-defined folders, as shown in the next image.

![Image of migrated repository browsing](image-url)
The migration process creates some user-defined folders automatically, based on any subfolders in the File storage area. Most of the folders in the display were created based on the folder structure that is described in General Planning for Repositories. These folders are empty at this point because only the items that were in the dfPower Studio repository (metadata database) have been migrated, not the file-based items, such as Architect jobs, that are stored in any dfPower Studio Management Resource.

The Shared Data folder is different. It is automatically created for a migrated dfPower repository. It displays any business rules or tasks that were defined in the dfPower repository. These items are stored in the Data storage area (metadata database area) of the migrated repository, but references to these items are displayed in the Shared Data folder for convenience.

4. When the **Group Items by Type** control is selected, items are grouped into system-defined folders that are named after general types, such as Architect Jobs, Business Rules, as shown here.

5. With **Group Items by Type** control selected, expand the migrated repository and expand the folders for each type of object. Most of these folders are empty because we have migrated only the items that were in the dfPower repository (metadata database), not the file-based items, such as Architect jobs, that are stored in any dfPower Studio Management Resource.
The Business Rules folder contains Business Rules that have been converted to Data Management Studio format and are often ready to use. Similarly, the Tasks folder contains any Monitor Tasks (tasks created in the Business Rule Manager) that have been converted and are ready to use. For more information, see Business Rules, Tasks, and Related Items.

**Miscellaneous Post-Migration Tasks**

**Delete Any Data Explorations Migrated from dfPower Studio**

The migration software moves dfPower Studio Data Explorations into the Folders tree in Data Management Studio. You cannot use these items in Data Management Studio, however, so you can delete them. To delete these items after migration, click the Folders riser in Data Management Studio. Then click the Group Items by Type icon at the top of the Folders tree so that items are grouped in folders with type names, such as Architect Jobs, Business Rules, and so on. Select the folder for Data Explorations. A list of Data Explorations is displayed on the right. Select all of the Data Explorations that you want to delete, and then click the X icon in the toolbar.
Architect Jobs

- Migrate to a Data Job or a Process Job?
- Post-Migration Tasks for Architect Jobs

Migrate to a Data Job or a Process Job?

Use the upgrade job wizards to convert an Architect job to a Process job or a Data job, as permitted by the wizards. The wizards evaluate the following conditions:

- Architect job with a single page that does not have an External Data Provider node in the job flow - You can select Upgrade as a Data Job or Upgrade as a Process Job. You might want to select Upgrade as a Data Job until you become familiar with Process jobs.

- Architect job with a single page that has an External Data Provider node in the job flow - Select Upgrade as a Data Job. If you want to use the Data Provider job in multiple jobs, then it is preferable to convert it to a Data job. This enables you to link to it from many Process jobs and only maintain one copy of the Data Provider job that is used in multiple Process jobs.

- Architect job with multiple pages - Select Upgrade as a Process Job. If you choose Upgrade as a Data Job, you will get an error.

Using the Folders riser, you are able to select and upgrade the jobs. You can do this in batch or one at a time. Refer to Architect Jobs for additional. This provides some guidance in the planning and decisions that need to be made when converting Architect jobs.

Select the jobs that need to be converted, right-click, and select Upgrade As Data Job.

**Note:** If you have Architect jobs that contain multiple pages, they can be upgraded only as Process jobs.
The **Save As Data Job** dialog box appears:

![Save As Data Job dialog box](image)

Change the **Save in** directory to the new directory where they need to be saved.

![Save As Data Job dialog box](image)

Click **Save**. Once the upgrade process is complete, you can see the upgraded jobs in the **batch_jobs** folder.
Repeat this process for all Architect jobs.

**Best Practice:**
- Move Architect jobs that are run in batch into the batch_jobs folder
- Move Architect jobs that are run as real-time services into the data_services folder

**Note:** Any folder hierarchy can be put in place under batch_jobs and data_services. If you do not store these types of jobs in folders, you can have issues later.
Architect Jobs That Pass Macro Variable Values Dynamically between Pages in the Job

This topic is appropriate under the following conditions:

- You had a multi-page Architect job that used the `setvar()` and `getvar()` functions to dynamically pass macro variable values between pages in the job.

- You converted this Architect job to a Data Management Studio Process job.

A multi-page Architect job can use the `setvar()` and `getvar()` functions to dynamically pass macro variable values between pages in the job. A Data Management Studio process job can use input and output variables to do something similar. The two methods are different enough, however, that some manual updates are required when you migrate a multi-page Architect job that dynamically passes values between pages in the job. Without these updates, the new Process job will not produce the correct output.

In order to perform these updates, you must understand how the `setvar()` and `getvar()` functions were used in the original Architect job. Then you must re-create the same functionality, using input and output variables. This task is easier if you understand how input and output variables are used in Process jobs, as described in the Process Jobs section of the DataFlux Data Management Studio Online Help, v. 2.1.1, under Create a Process Job.

Understanding an Architect Job That Passes Macro Variable Values Dynamically

For the current example, assume that the original Architect job is similar to the Add_New_records_macro job shown here:

![Image of Architect job]

Notice that the job has two pages: Set Max_ID and Insert Records.
On the Set Max_ID page, the flow increments a macro variable NEXT_ID in the **Expression** node:

```java
hidden integer x
x = MAX_ID + 1
setvar("NEXT_ID", x)
```

On the Insert Records page, the NEXT_ID macro is used in Sequencer node by setting the start number = `%%NEXT_ID%%`. Here are the **Advanced Properties** of the Sequencer node:

![Sequencer properties](image)

When this job is converted, it is converted as a Process job. If an attempt is made to convert the job as a Data job, the following error appears:

![Conversion error](image)
Once the Architect job is converted to a Process job, run the DataFlux Tool utility. To run the utility, open a command prompt and run:

```
> cd [DM_Studio_Install_Root]\dftool
```

Notice that an Output and Input variable of NEXT_ID have been added. If you look at the job in Data Management Studio, the following Output and Input values are defined. First, the Outputs for the Data job now represent the Set MAX_ID page:
Plus the Inputs of the Data job that represent the Insert Records page:

For the inputs, you must also bind this input variable to the output variable of the first node.

1. Select the input variable that you created.
2. Click Source Binding, above the Default Value column for the selected variable. The Source Binding dialog box appears.
3. In the Source Binding dialog box, select the output variable that should populate the input variable that you just defined. For this example, this is the NEXT_ID variable for the Data Job 1 node.
4. Click OK to save the selected binding. The binding appears in the Source Binding column for the variable.
5. Save your changes. You can click the disk icon in the toolbar or select File > Save Process Job.

At this point, you have created input and output variables that perform the same function as the setvar() and getvar() functions did in the Architect job. Next, run the job and verify the output.

6. Click the first tab in the flow navigation bar in the process editor dialog box to go back to the main flow for the Process job. This is the tab with the name of the job (such as Add_New_Records_macro).
7. Run the entire Process job. You can click the Run Process Job icon in the toolbar, or select Actions > Run Process Job from the main menu.
8. Verify that the output is what you expect.
Post-Migration Tasks for Architect Jobs

- Inspect Architect Jobs After Migration
- Architect Jobs That Use Macro Variables
- Architect Jobs That Contain a Merge File Output Node
- Architect Jobs That Contain a Match Report Node
- Architect Jobs That Contain Deprecated Nodes

Inspect Architect Jobs after Migration

After you convert an Architect job to a Data Management Studio job, perform the following steps to verify that the job is working properly. You need a basic understanding of Data Management Studio jobs, as described in the "Data Jobs" and "Process Jobs" sections of the DataFlux Data Management Studio Online Help, v. 2.1.1.

1. Right-click the job in the Folders tree and select Open. The job is opened in a job editor.

2. If appropriate, try to run the job to see whether it works as it did before migration. Select Actions > Run Data Job or Run Process Job from the main menu.

3. The output, status messages, log, and other indicators tell you whether the job ran properly and enables you to troubleshoot any errors.
Architect Jobs That Use Macro Variables

You might need to update some dfPower Studio macro variables to make them work in Data Management Studio Data jobs or Process jobs. General updates for macros are described in Macro Variables.

Macro Variables and Embedded Jobs

Architect jobs with Embedded Job nodes are converted to Data jobs with Data Job (reference) nodes, as shown here:

In this image, Embedded Job 1 is a Data Job (reference) node. To pass macro variable values down to the embedded job, right-click the Data Job (reference) node and select Advanced Properties. Then specify the macro variable in the KEY_VALUES property.

To get macro variable values out of the embedded job, right-click the Data Job (reference) node and select Advanced Properties. Then specify the macro variable in the OUT_KEY_VALUES property.
Architect Jobs That Contain a Merge File Output Node

When you migrate a job that contains the dfPower Merge File Output node, the Merge File node is upgraded to an Entity Resolution File Output node. After migration, perform these steps to ensure that the job works properly:

1. In the Folders tree, right-click the Data Management Studio job that contains the Entity Resolution File Output node and select **Open**. The job opens in an editing window.

2. In the job flow, right-click the Entity Resolution File Output node and select **Edit**. The properties dialog box for the node displays.

3. **Inspect the path in the Output file field**, as shown here:

![Entity Resolution File Output Properties](image)

4. **Verify that the file that is specified in the Output File field has a path within the File storage area of the current repository. Otherwise, you cannot select and view the entity resolution output file in the Folders tree. Use the file selection control to specify a new path within the File storage area, if needed. For example, you might specify a path such as the following:**

   ```
   C:\dfMigrate\MANAGEMENT_RESOURCE\reports\entity_resolution\dfPower_Merge_File_Output_node.sri
   ```

5. **Verify that the file that is specified in the Output File field has a .SRI extension. If the file does not have a .SRI extension, the extension is automatically changed when you click **OK** to save your changes.**

   The Entity Resolution File Output node has a new output file format and a new file extension, the .SRI file extension. The entity resolution viewer only displays output with the .SRI extension. However, the migration software does not automatically update the old extension to .SRI. Accordingly, you must update the extension as described in this step or otherwise update the extension.

6. **Click **OK** to save your changes.**

7. **Test the job by running it and viewing the entity resolution output file.**
**Architect Jobs That Contain a Match Report Node**

A job that contains a Match Report node can be migrated like other Architect jobs. To view Match Report output in Data Management Studio, select **Tools > Match Report Viewer**, and then navigate to the Match Report output file (MDF file).

**Architect Jobs That Contain Deprecated Nodes**

The following dfPower Studio nodes have been deprecated in Data Management Studio. They should be deleted and replaced as described below.

- **COM Plugin**
  Replace this node with the new Java™ Plugin node.

- **SAS Data Set Source**
  To replace this node, define a SAS data set connection in the Data Connections riser, and then use the Data Source node to point to the SAS data sets in that connection.

- **SAS Data Set Target (insert)**
  To replace this node, define a SAS data set connection in the Data Connections riser, and then use the Data Target (Insert) node to point to the SAS data sets in that connection.

- **SAS SQL Query**
  To replace this node, define a SAS data set connection in the Data Connections riser, and then use the SQL Query node to specify a query against a SAS data set.
Profile Jobs

Use a wizard to copy dfPower Studio profile jobs and convert those copies to Data Management Studio profiles. If the current repository was migrated from dfPower Studio, and profile reports were saved to the dfPower Studio repository before migration, then these reports are listed in the Linked report section of the wizard, as shown here:

![Image of wizard for linking profile jobs and reports]

If you do not see any reports in the Linked report section, verify that you are connected to the correct repository. If you are connected to the correct repository, but you still do not see any reports, then you cannot include the dfPower Studio reports in the conversion. You need to re-create the reports as described in the Profiles section in the DataFlux Data Management Studio Online Help, v. 2.1.1.

- Convert dfPower Profile Jobs to Data Management Studio Profiles
- Associate Data Management Studio Profiles with dfPower Studio Reports
- Unlink a dfPower Studio Report from a Data Management Studio Profile

Convert dfPower Studio Profile Jobs to Data Management Studio Profiles

This topic is appropriate when you want to convert dfPower Studio Profile jobs to Data Management Studio profiles. Assume that you have identified a user-defined folder where you will save the dfPower Studio Profile jobs after they have been converted, as described in the Overview. If you want to combine dfPower Studio Profile jobs with their reports during the conversion, the following conditions must be met:

- The current repository must have been migrated from dfPower Studio.
- Profile reports must have been saved to the dfPower Studio repository before the repository was migrated.
- You must know the physical path to the profile jobs that correspond to the reports.
This task is easier if you start by locating the user-defined folder where you will save the dfPower Studio Profile jobs after they have been converted.

Complete the following steps:

Select where you want to store the file, select the folder in the Folders directory.

Select **Tools > Migrate Profile Jobs > Import Profile Jobs and Link Reports**.
1. In the resulting dialog box, double-check the Target location value. If this is not what is expected, be sure to change it, then click **Add from filesystem**.

![Import Profile Jobs and Link Reports](image1)

2. Navigate to the folder where the Profile jobs that you want to convert are stored. Select one or more of these jobs, and then click **Open**. The jobs populate the Profile Job section of the wizard.

![Open](image2)

If the current repository was migrated from dfPower Studio, and profile reports were saved to that repository, then these reports are listed in the Linked report section of the wizard. The wizard does not display reports that have already been linked to migrated Profile jobs using the wizard. If you have made a mistake while linking the reports and only realized after saving the modifications, then you can select **Tools > Migrate Profile Jobs > Unlink Profile Reports** to undo these mistakes.
3. When upgrading a dfPower Profile job, you can also link it to any reports that exist in the repository. To link a report to a Profile job, select the Profile job on the left, and then select the corresponding report on the right. The linked report should appear in the Linked Report column for the Profile job, as shown here.

4. Repeat as needed.
5. When finished, click OK to convert the profile jobs that are listed in the wizard. The jobs are saved to the folder defined in the Target location.

Since the report is linked to the DataFlux Sample Profile job, you can open that job to view that report.
**Associate Data Management Studio Profiles with dfPower Studio Reports**

This topic is appropriate when you have already converted dfPower Studio Profile jobs to Data Management Studio profiles, but when the profile jobs were converted, the appropriate reports were not associated with the Profile jobs. The next step is to associate the reports. Assume that the following Data Management Studio conditions have been met:

- The current repository was migrated from dfPower Studio.
- Profile reports must have been saved to the dfPower Studio repository before the repository was migrated.
- You know which Data Management Studio profiles correspond to the dfPower Studio reports.

Perform the following steps:

1. While in the Folders riser bar in Data Management Studio, navigate to the folder that contains the Profile jobs.
2. Select **Tools > Migrate Profile Jobs > Import Profile Jobs** and **Link Reports** from the main menu. A wizard opens.
3. Click the **Add from repository** option. The Select Unlinked Profiles dialog box appears.

4. Select one or more of these profiles, and then click **Open**. The selected jobs populate the Profile job section of the wizard.
5. To link a report to a profile, select the profile on the left, and then select the corresponding report on the right. The linked report should appear in the Linked Report column for the profile, as shown here.

6. Repeat as needed.

7. When finished, click **OK** to link the profile reports and save the profile definitions. The profiles are saved to the user-defined folder selected earlier in this process.
Unlink a dfPower Studio Report from a Data Management Studio Profile

This topic is appropriate when you have already converted dfPower Studio Profile jobs to Data Management Studio profiles, and you linked a report to the Profile job in the process, but the link is incorrect. You want to remove the dfPower Studio report that is incorrectly associated with a Data Management Studio profile.

1. Select **Tools > Migrate Profile Jobs > Unlink Link Reports** from the main menu. The Unlink Profile Reports dialog box appears.

2. Click **Add Profile**. The Select Profile dialog box appears.
3. Select one or more profiles and click **Open**. The selected profiles are listed in the **Unlink Profile Reports** dialog box.

4. Select one or more profiles from which to remove the linked report and click **OK**.

5. The reports are unlinked from the profiles.
Post-Migration Tasks for Profile Jobs

- Profile Jobs That Contain Macro Variables
- Other Changes

Profile Jobs That Contain Macro Variables

If dfPower Studio Profile jobs were using macros to be passed in at time of execution, when these jobs are upgraded, several steps are necessary in order to get these Profile jobs working in the same manner. The assumption made is that the Profile job has been upgraded and exists in the DataFlux Data Management Platform v. 2.2 repository.

In Data Management Studio create a Process job and add a Profile Reference node.
Configure the node to point to the Profile job. The job path cannot be entered in. Use the user interface to navigate to the location. The result should look similar to this:

The Profile job uses two macros, INPUT_PATH and INPUT_FILE. We need to set two variables on the Process job to accept those values. Add two Input variables called INPUT_PATH and INPUT_FILE.
Next step, add two input variables to the Profile Job Reference node, click on the node and select the **Inputs** tab. Then add the two inputs and bind them to the input variables of the job.

Enter in the name of the input.
Click **OK**. Now bind the value of the job variable to the input of the **Process** node. Highlight the Input and click **Source Binding**.

This example is working with INPUT_PATH, select the job variable INPUT_PATH:

Click **OK**.

Repeat the steps for INPUT_FILE.
To test, copy the Profile job and the Process job to the server. To copy the Profile job over, the Server’s repository must be registered in Data Management Studio, select the Profile job and copy:
Then paste the job into the batch_jobs location on the server. Make sure that the hierarchy of where the job is being copied to is the same as where it was copied from. In this case, there is one other folder under the Data Management Studio repository batch_jobs called Profile. This folder must exist under the server’s repository batch_jobs location as well.
Next, move the Process job over, from the Data Management riser bar, select the server to Import the job to.

Select the job and click **Next**.
Put it where it needs to be placed and select **Import**.
If this is successful, select **Close**.

Next, run the job and make sure everything works as expected.
A dialog box appears. Provide the values and click Run.

When the job is run, you see something like this in the Run History tab.

If the Profile job is open Data Management Studio, the report is from the server job run.

**Other Changes**

You cannot convert dfPower Studio profile reports that are stored as files (.pfo files). You must either re-create the report for the relevant profile in Data Management Studio or re-run the Profile job in dfPower Studio and store the report in a dfPower Studio repository. Then you can use the Import Profile Jobs and Link Reports wizard in Data Management Studio to link a dfPower Studio Profile job with the related report and combine the two in a Data Management Studio profile. For more information, see the next section, *Explorer Jobs*.

The way that Redundant Data Analysis is calculated has changed. In dfPower Studio, you set up a Redundant Data Analysis profile for a primary field and add secondary fields that you want to compare to the primary field. The secondary fields were not compared to each other. In Data Management Studio, you set up a Redundant Data Analysis profile and all fields that are added to the profile are compared to each other. Accordingly, after a Redundant Data Analysis profile job is converted, you must re-run the profile in Data Management Studio to re-create the report. For more information, see the redundant analysis topic in the Profiles section of the *DataFlux Data Management Studio Online Help*, v. 2.1.1.
**Explorer Jobs**

You cannot convert Explorations that were created in dfPower Studio. You must re-create the Explorer jobs in Data Management Studio. Refer to the **Data Explorations** section in the *DataFlux Data Management Studio User's Guide* for v. 2.1.1. Currently, the migration software moves dfPower Studio Data Explorations into the Folders tree in Data Management Studio but you cannot use these items in Data Management Studio, however, so you can select and delete them from the Folders tree.

**Accelerators**

If any Accelerators are installed with dfPower Studio, contact your DataFlux account representative to obtain a version compatible with the Data Management Platform.

**Command Line Execution**

If you prefer running jobs from the command line with dfPower Studio, then this has changed in Data Management Studio. The archbatch.exe and ProfExec.exe are no longer used and jobs now run using dmpexec:

```
usage: dmpexec [options]
options:
    -c <file>        read configuration from <file>
    -j <file>        execute job in <file>
    -l <file>        write log to <file>
    -i <key>=<value> set input <key> to <value>
    -o <key>=<value> set option <key> to <value>
    -b <key>=<value> set job option <key> to <value>
    -a               authenticate using Authentication Server
```

Here is an example of the command to run a Profile job in Data Management Studio:

```
> bin/dmpexec -l profileJob.log -j "<DM Studio install
root>/etc/repositories/ProfileExec.djf" -i "REPORT_NAME=scriptedRun" -i
"REPORT_DESCRIPTION=Server_Run" -i "JOB_ID=2"
```

The JOB_ID is required to run profile jobs. Once the profile job is created, and then go to the Folders riser and select the profile job.
In the Details pane, on the right, the Batch Run ID displays the value for the JOB_ID key.

To run an upgraded Architect job in Data Management Studio, type:

```
> bin/dmpexec -c "cmdLine.cfg" -l "dmpJob.log" -j "path/to/architect.ddf"
```

where the job can be a Process (with the extension .djf) or Data job (.ddf).

If the job needs to run with a user's credentials, the credentials are stored in a configuration file, which would look something like this:

```
based/auth_server_loc
=iom://servername.domain.com:21030;protocol=bridge;user=userid,pass=password
```

Then passed in on the command line with the following options:

```
> bin/dmpexec -a -c "dmpexec_auth.cfg" -l "dmpJob.log" -j
"path/to/architect.ddf"
```

**Note:** DataFlux Batch Schedules from dfPower Studio do not migrate to Data Management Studio. The DataFlux Batch Scheduler application does not exist in Data Management Studio. To schedule jobs in Data Management Studio, you need to write your own scripts.

### SAS Data Integration Studio

Customers with SAS v. 9.2 that have the SAS Enterprise Data Integration Server and SAS Data Integration Server bundles must migrate to SAS v. 9.3* first. In that process, the system is upgraded to Data Management Platform v. 2.1. You should understand the following before migrating to SAS v. 9.3.

- The DataFlux IS Job transformation is now called the DataFlux Batch Job Transformation. The DataFlux IS Service transformation is now called the DataFlux Data Service transformation. For other changes related to these transformations, see Working with Data Quality Transformations in the *SAS Data Integration Studio: User's Guide*.

**User Action Required for Migrated Jobs with the Create Match Code Transformation**

If jobs that include the Create Match Code transformation do not run successfully after migration, verify that the appropriate Quality Knowledge Base (QKB) location value (DQSETUPLOC value) is specified on the global options window for SAS Data Integration Studio. To verify the DQSETUPLOC value, select **Tools > Options** from the menu bar, click the **Data Quality** tab, and then verify that the appropriate value is specified in the **DQ Setup Location** field.
User Action Required for Migrated Jobs with the Apply Lookup Standardization Transformation

Migration to SAS v. 9.3 When the QKB Is Different on the Target System

If you are migrating from SAS v. 9.1.3 or SAS v. 9.2 to SAS v. 9.3, and the target system has a different QKB than you had on the source system, then user action is required in order for a job with the Apply Lookup Standardization transformation to work. You must open each affected job and replace the migrated Apply Lookup Standardization transformation with a new (4.3) Apply Lookup Standardization transformation. Then you must restore the mappings in each job.

Migration to SAS v. 9.3 When the QKB Is the Same on the Target System

If you are migrating from SAS v. 9.2 to SAS v. 9.3, and the target system has the same QKB that you had on the source system, then no user action is required in order for a job with the Apply Lookup Standardization transformation to work.

If you are migrating from SAS v. 9.1.3 to SAS v. 9.3, and the target system has the same QKB that you had on the source system, then user action is required in order for a job with the Apply Lookup Standardization transformation to work.

You can take one of the following actions:

- Open each affected job and replace the migrated Apply Lookup Standardization transformation with a new (4.3) Apply Lookup Standardization transformation. You must restore the mappings in each job. After replacing the transformation, the Control Flow of the transformation in the job is out of order. Use the Details panel to restore Control Flow.

- Alternatively, you could return to your old SAS Data Integration Studio environment, export the original Apply Lookup Standardization jobs to the SAS v. 9.1.3 package format, and then use the Import SAS Package wizard in SAS Data Integration Studio v. 4.3 to convert and register these jobs on your metadata server.

The following additional steps are required in order for the export SAS Package method to work:

1. (Optional) In SAS Data Integration Studio v. 4.3, if you are not using the migrated jobs that include the Apply Lookup Standardization transformation, delete them. Otherwise, you must manage multiple copies of the same metadata objects when you import the same jobs as a SAS Package.

2. In the previous release of SAS Data Integration Studio, create a package of jobs that uses the same scheme repository type in the Apply Lookup Standardization. Create one package for the BFD scheme type and a separate package for the NOBFD scheme type.

3. In SAS Data Integration Studio v. 4.3, verify that the default DQ Setup Location is correct, and that the default Scheme Repository Type matches the type (BFD or NOBFD) for the package of jobs that you are importing.
Since .dfx jobs change extensions to run v. 2.2-based jobs, users must edit the SAS Data Integration Studio jobs. To do this, in Data Integration Studio open up a job that uses a DataFlux service or a Profile job.

Open the properties of the node.

For Data Services click the Data Service tab. In the Servers and services grouping, click the drop-down list and select the new service to run.
The steps are the same for a Profile job except that the tab is called Job and the drop-down is also called Job.

For a final change, in Data Integration Studio, you need to register the path of where Data Management Studio v. 2.2 is located. Open Data Integration Studio and go to **Tools > Options > Data Quality.**
For the **DataFlux Installation Folder** field value, navigate to the v. 2.2 installation root, for example C:\Program Files\DataFlux\DMStudio\2.2, and save the location.

![Image of Options window in DataFlux Migration Guide]

Click **OK** and then re-start Data Integration Studio.

**Other**

Note that Match jobs (.mdf) are not migrated. You can still view the output files (.mre) from Data Management Studio but the .mdf files can no longer be generated.

Items found in the Business Rule Manager interface come over when the repository is migrated. By default, all migrated Rules and Tasks show up in the Data Management Studio Folders riser under the Shared Data folder. You cannot migrate a single rule from a dfPower Repository to a Data Management Platform repository. If a Task, Rule, Custom Metric, and so on, is re-created, then you should check the original location to make sure it is referencing the correct item.

**Best Practice:** You should migrate the repository and make sure things are working correctly with existing data before doing anything new in the Data Management Platform.
DataFlux Integration Server 8.1/8.2 to DataFlux Data Management Server 2.2

This section is for those users currently running a DataFlux Data Integration Server v. 8.1 stand-alone or as part of a SAS v. 9.2 deployment. For SAS 9.2 customers, the DataFlux Data Management Server v. 2.1 is automatically installed and a server definition is created in the SAS Metadata Repository. Users then need to take manual steps to migrate jobs and other repository content in order to get it to work with DataFlux Data Management Server 2.1. If you are installing SAS 9.3 as well as DataFlux Data Management Platform v. 2.2, use this section to move directly from DataFlux Data Integration Server v. 8.1 to DataFlux Data Management Server v. 2.2.

- Configurations
- Reference Sources
- Data Connections - Windows
- Data Connections - UNIX
- Repositories
- Architect Jobs
- Profile Jobs
- Accelerators
- Security
- Secure Socket Layer
- Command Line Execution
- SAS Management Console
- SAS Data Quality Server

Configurations

Below is a list of 8.1 server settings and what they map to in 2.2. Copy the values that are in the 8.1 configuration files to the 2.2 configuration files. In doing so, several differences need to be noted between the configuration files:

- Numeric values in 2.2 needs to be written out. Values in 8.1 could be 10m, which represents 10 million. In 2.2, this would need to be written as 10000000.
- Data Management Platform does not require configuration values to be enclosed in single quotation marks
- Double quotation marks are not special in Data Management Platform configuration files.
• To escape characters (", =, white space, and so on) in Data Management Platform configuration files enclose them in single quotation marks.

The way to use the following table is to look at the 8.1 dfexec.cfg file, find the configuration from the file in the "8.1 Setting" column, look to the left to see the 2.2 equivalent setting found in the first column and put the value in the file identified in column 2. For example, in the dfexec.cfg file, we have the following

```
# read timeout
# time to wait for server-client read/write operations to complete
# a positive value measures seconds
# a negative value measures microseconds (10^-6)
# if not set it will default to 0.3 seconds (value of -500000)
server read timeout = 5
```

To find the equivalent setting in 2.2, look in the "8.1 Setting" column to find "server read timeout".

<table>
<thead>
<tr>
<th>8.1 Setting</th>
<th>2.2 Setting</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMSERVER/SOAP/RDWR_TIMEOUT</td>
<td>DMSERVER/SOAP/LISTEN_PORT</td>
<td>dmserver.cfg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>dfexec.cfg</td>
</tr>
</tbody>
</table>

From there we can tell that the 2.2 equivalent setting is "DMSERVER/SOAP/RDWR_TIMEOUT" (column 1) and that the value lives in dmserver.cfg (column 2). Open up 2.2’s dmserver.cfg file and locate "DMSERVER/SOAP/RDWR_TIMEOUT" by doing a find (CTRL+F) and looking for the 2.2 configuration, which in this case is DMSERVER/SOAP/LISTEN_PORT. In this case, the setting is not in the default configuration file and we would need to add it.

```
# Value copied from the 8.1 DIS configuration file dfexec.cfg
DMSERVER/SOAP/RDWR_TIMEOUT = 5
```
Here is the table:

<table>
<thead>
<tr>
<th>DataFlux Data Management Server v. 2.2 Setting</th>
<th>DataFlux Data Management Server File</th>
<th>Data Integration Server Setting</th>
<th>DIS File/Registry</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATASVC/IGNORE_DECLARED_VARS</td>
<td>service.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DATASVC/THREAD_STACK_SIZE</td>
<td>service.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/CHILD/LISTEN_HOST</td>
<td>dmservice.cfg</td>
<td>server child listen</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/CHILD/LISTEN_PORT</td>
<td>dmservice.cfg</td>
<td>server child listen</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/IPACC/ALL_REQUESTS</td>
<td>dmservice.cfg</td>
<td>restrict general access</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/IPACC/POST_DELETE</td>
<td>dmservice.cfg</td>
<td>restrict post/delete access</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/JOBS_MAX_NUM</td>
<td>dmservice.cfg</td>
<td>dfexec max num</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/JOBS_NO_STATE</td>
<td>dmservice.cfg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMSERVER/JOBS_ROOT_PATH</td>
<td>dmservice.cfg</td>
<td>arch svc path</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/LOG_CHUNK_SIZE</td>
<td>dmservice.cfg</td>
<td>arch job path</td>
<td></td>
</tr>
<tr>
<td>DMSERVER/LOG_CHUNK_SIZE</td>
<td>dmservice.cfg</td>
<td>prof job path</td>
<td></td>
</tr>
<tr>
<td>DMSERVER/LOG_CHUNK_SIZE</td>
<td>dmservice.cfg</td>
<td>server send log chunk size</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/NO_WORK_SUBDIRS</td>
<td>dmservice.cfg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMSERVER/SECURE</td>
<td>dmservice.cfg</td>
<td>enable security</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/SECURE/DEFAULT_ACCESS_PUBLIC</td>
<td>dmservice.cfg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMSERVER/SECURE/DEFAULT_ACCESS_USERS</td>
<td>dmservice.cfg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMSERVER/SECURE/GRP_ADMIN</td>
<td>dmservice.cfg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMSERVER/SECURE/GRP_ALLOW</td>
<td>dmservice.cfg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMSERVER/SECURE/GRP_DENY</td>
<td>dmservice.cfg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMSERVER/SOAP/CONNS_BACKLOG</td>
<td>dmservice.cfg</td>
<td>PRIV connections backlog</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/JOBS_COUNT_MAX</td>
<td>dmservice.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/JOBS_COUNT_MIN</td>
<td>dmservice.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/MAx_MAX_REQUESTS</td>
<td>dmservice.cfg</td>
<td>dfsvc max requests</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/MAx_NUM</td>
<td>dmservice.cfg</td>
<td>dfsvc max num</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/MAx_RUNTIME</td>
<td>dmservice.cfg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/PR</td>
<td>dmservice.cfg</td>
<td>dfsvc preload</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DataFlux Data Management Server v. 2.2 Setting</td>
<td>DataFlux Data Management Server File</td>
<td>Data Integration Server Setting</td>
<td>DIS File/Registry</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------</td>
<td>---------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>ELOAD</td>
<td>dmserver.cfg</td>
<td>dfsvc preload all</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/soap/data_svc/pr ELOAD_ALL</td>
<td>dmserver.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/soap/data_svc/queue</td>
<td>dmserver.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/soap/ignore_ns</td>
<td>dmserver.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/soap/log_packets</td>
<td>dmserver.cfg</td>
<td>PRIV log packets</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/soap/listen_host</td>
<td>dmserver.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/soap/listen_port</td>
<td>dmserver.cfg</td>
<td>server listen port</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/soap/proc_svc/max_num</td>
<td>dmserver.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/soap/rdwr_timeout</td>
<td>dmserver.cfg</td>
<td>server read timeout</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/soap/return_nulls</td>
<td>dmserver.cfg</td>
<td>Read timeout</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/soap/ssl</td>
<td>dmserver.cfg</td>
<td>soap over ssl</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/soap/ssl/ca_cert_file</td>
<td>dmserver.cfg</td>
<td>soap ssl CA cert file</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/soap/ssl/ca_cert_path</td>
<td>dmserver.cfg</td>
<td>soap ssl CA cert path</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/soap/ssl/key_file</td>
<td>dmserver.cfg</td>
<td>soap ssl key file</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/soap/ssl/key_password</td>
<td>dmserver.cfg</td>
<td>soap ssl key password</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/threads/count_max</td>
<td>dmserver.cfg</td>
<td>svr max threads</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/threads/idle_max</td>
<td>dmserver.cfg</td>
<td>svr max idle threads</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/threads/idle_timeout</td>
<td>dmserver.cfg</td>
<td>svr idle thread timeout</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/wlp/data_svc/max_num</td>
<td>dmserver.cfg</td>
<td>dfwsvc max num</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/wlp/listen_host</td>
<td>dmserver.cfg</td>
<td>server wlp listen</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/wlp/listen_port</td>
<td>dmserver.cfg</td>
<td>server wlp listen</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>DMSERVER/work_root_path</td>
<td>dmserver.cfg</td>
<td>Job io path Working path WorkingPath</td>
<td>(dfexec.cfg)</td>
</tr>
</tbody>
</table>

Configuration Values from DataFlux Data Integration Server to DataFlux Data Management Server
The following table represents a list of configurations that were in the dfexec.cfg file, which are now in the app.cfg file.

<table>
<thead>
<tr>
<th>DataFlux Data Management Server v. 2.2 Setting</th>
<th>DataFlux Data Management Server File</th>
<th>Data Integration Server Setting</th>
<th>DIS File/Registry</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE/PRIMARY_LICENSE_LOC</td>
<td>app.cfg</td>
<td>License</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFluxCorporation\dfPowerStudio\8.1\DIS Environment</td>
</tr>
<tr>
<td>DAC/SAVEDCONNSYSTEM</td>
<td>app.cfg</td>
<td>savedconnectiondir</td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFluxCorporation\dac</td>
</tr>
<tr>
<td>DFCLIENT/CFG</td>
<td>app.cfg</td>
<td>dfclient config</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>BASE/EMAILCMD</td>
<td>app.cfg</td>
<td>mail command</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>VERIFY/USEDPV</td>
<td>app.cfg</td>
<td>Enable dpv</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>VERIFY/USERDI</td>
<td>app.cfg</td>
<td>Enable rdi</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>PROF/PER_TABLE_BYTES</td>
<td>app.cfg</td>
<td>Fd table memory</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>QKB/PATH</td>
<td>app.cfg</td>
<td>Qkb root</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>VERIFY/USPS</td>
<td>app.cfg</td>
<td>Usps db</td>
<td>(dfexec.cfg)</td>
</tr>
<tr>
<td>VERIFY/CACHESIZE</td>
<td>app.cfg</td>
<td>Verify cache</td>
<td>(dfexec.cfg)</td>
</tr>
</tbody>
</table>

If any Accelerators are installed with your Integration Server installation, it is not recommended that the macros associated with them be moved over. One should get the proper version of the Accelerator that works with Data Management Platform 2.2. This means that no macros should be moved over when looking in architect.cfg or dfexec.cfg, if they contain the following prefixes:

- MDI_
- MDC_
- SA_
- ACDQ_
- CDC_
- CDA_
- WLC_
- MDM_
Any remaining macros in architect.cfg or dfexec.cfg that are not in the 8.1 to 2.2 table or are not Accelerator macros, these are more than likely user-defined macros. These remaining macros should be moved to a new file in the [DM_STUDIO_INSTALL_ROOT]/etc/macros/ directory. Do not place them in any of the 2.2 specific configuration files.

**Note:** If you see a macro that is not a user defined and believe it to be a DataFlux setting, please contact tech support.

Here is an example. In 8.1 there is a macro called OUTPUT_PATH that we need to move over.

```bash
5 # Location to write the output files from Architect jobs
6 OUTPUT_PATH=C:\DataFlux
```

Go to Windows Explorer and navigate to the install root for DataFlux Data Management Server, in this case it is the default "C:\Program Files\DataFlux\DMServer\2.2".
Go into the etc\macros directory.

Create a new text file called 81macros.cfg. More than likely you need to confirm the changing of the extension from .txt to .cfg. If so, please say yes.

Open up 81macros.cfg and copy the value from architect.cfg or dfexec.cfg

Repeat these for each user-defined macro. It is recommended that all 8.1 macros be put in the same file initially.
It is a best practice to make sure that the following two configurations in dmservice.cfg are set with valid ports:

- DMSERVER/soap/listen_port
- DMSERVER/WLP/listen_port

**Note:** If these are not set, it could lead to issues if there is an Integration Server or multiple Data Management Servers installed on the same host.

```
DataFlux Data Management Studio 2.3 and later:

- DMSERVER/WLP/listen_port no longer needs to be set by default.
```

If users want to use single page dfPower real-time services as part of their DMP deployment, then the following needs to be added to the [DM Server install root]/etc/service.cfg file.

```
DATASVC/ignoreDeclaredVars = yes
```

**Data Quality Functions**

If as part of the migration a new Quality Knowledge Base (QKB) is being used, it is a best practice to regenerate any static data quality pieces, for example match codes. The reason for this is that changes in the QKB could result in a slightly different match code being generated.

For users that are on dfPower 8.2 that are not changing QKBs as part of the migration, see section 1.4 for more information about how to configure Data Management Platform so that it uses data quality functions as they were in dfPower 8.2. It is strongly recommended to do this only if it is really needed.

**Reference Sources**

When the configurations for the Integration Server are brought over, this should take care of the registration of the data packs for US address data, Canadian address data, US geocode and phone data as well as the world data. No extra steps should be needed other than to verify that the locations have been configured correctly.

**Data Connections - Windows**

Assuming that Data Management Studio is being installed on the same box that the previous version of Integration Server was, there is no extra work required to migrate over any ODBC connections. If Data Management Server is being installed on a new box, then manually migrate the ODBC connections that are defined in the ODBC Administrator.

ODBC data connections that are defined on the box are automatically upgraded to the latest version of the DataFlux ODBC drivers. This means that both dfPower and Data Management Studio use the same version of ODBC drivers.
A caveat to the above statements is if a 32-bit version of Integration Server was installed on a 64-bit box. If the 64-bit version of Data Management Server is installed on the same box, then the ODBC DSNs must be re-created through the 64-bit version of the ODBC Data Source. Best way to do this copying is open up the 32-bit ODBC Administrator via dfPower (assuming that this was installed on the box in order to create the connections originally) or the dfConnection Manager.

then open the 64 bit ODBC Administrator using the Control Panel
There is no way to distinguish which version is 32 bit or 64 bit, so you need to keep it organized. In the above picture, the 32 bit is on the left and the 64 bit is on the right. From this point forward, create the DSNs in the 64-bit ODBC Administrator by creating new and then copying the values and settings of the 32-bit configurations.

Move over any saved credential files that have been stored. These can be found in [DIS_INSTALL_ROOT]\etc\dfdac\ and should be copied to [DMSERVER_INSTALL_ROOT]\etc\dsn\.

The only action that a user needs to take is to move over any saved credential files that they have stored. The dfPower saved connection path can be found in the registry under "HKEY_LOCAL_MACHINE\SOFTWARE\DataFlux Corporation\dac\savedconnectiondir" or "HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\DataFlux Corporation\dac\savedconnectiondir" key. If it is not there, then the saved connections should be in %APPDATA%\dfdac\mydatasources. These saved credential files should be copied to [DMSERVER_INSTALL_ROOT]/etc/dsn/.
Data Connections - UNIX

If Data Management Server is being installed on the same box as a previous Integration Server installation, then it is recommended that the ODBC connections already defined in the ODBC.ini file for the Integration Server installation be re-created in the Data Management Server's ODBC.ini file. The reason for doing this is so that the supported ODBC drivers are used. ODBC settings are per application and are not set system wide. The dfdbconf utility located in [DM Server install root]/bin should be used to re-create the DSNs.

Once the connections are re-created, the next step is to bring over any saved credentials. On UNIX servers, if dfdbview was used to save the credentials, these are found in the user's home directory under the .dfpower directory. If a DataFlux Data Management Server is being installed under the same user ID as the Integration Server, then the DataFlux Data Management Server uses those credentials in the .dfpower directory. If a different user is doing the installation or the server is being installed on a different box, then these settings should be copied over.

Repositories

With the Integration Server, you could connect to multiple dfPower repositories (in DMP called data storages) at a time. This is no longer the case with Data Management Server. It only supports connecting to one data storage portion of a repository at a time. If there is still a need to have separate versions of the dfPower repository, then multiple versions of the DataFlux Data Management Server are needed. This type of configuration is supported on UNIX but not on Windows.

From the "etc/profrepos.cfg" file, identify the DSN that is the data storage part for the DataFlux Data Management Server. If dfPower repositories need to be merged, this should be completed before upgrading.

Next, we will review an example of how to create a copy of a repository that the Integration Server is using, and then upgrade it so that it can then be used by the DataFlux Data Management Server. The assumption is that all Business Rules and other repository objects have been moved into the one repository that we will be upgrading.
Here is the Database Connections screen

![Database Connections screen](image)

Here is the repository screen showing the registered "81 Server" repository

![Repository screen](image)

After we create the second DSN that holds the copy, here is what we have from the "Database Connections" screen:

Copy the "81 Server" repository to the "81 Server Copy" repository.

![Repository copy](image)
If this were a file-based repository, the same action would be used and the "File" option would be filled in instead of the "Database" option.

It is highly recommended that the "Table prefix" option be used to identify that this is a copy. Even if the recommendation of putting the copy in a different schema were used, this would be another way to identify that this is not an original repository.

Now that there is a copy, we need to upgrade it in DataFlux Data Management Studio. If the DSN does not exist on the machine that has DataFlux Data Management Studio, go ahead and create it.
Create the repository definition in DataFlux Data Management Studio. Notice that we are using the same values that we used when we created the copy in dfPower:

Also, notice that the "Folder" configuration is left blank in the DataFlux Data Management Studio configuration. This is done on purpose. When we save the configuration, DataFlux Data Management Studio informs us that the repository needs to be upgraded. This indicates that the system has recognized that we have an older version and it needs to be updated so that DataFlux Data Management Studio can use it. Select OK.

We should now see something that indicates that the repository needs to be upgraded. Right-click on the repository and choose Upgrade.

When prompted to confirm the upgrade, select Yes.
Then the upgrade process kicks off. At the end of it, there should be a confirmation that the upgrade completed successfully.

When the upgrade is done, connect to the repository. Wait for the indication in the repository screen that it connected.

Now that we have created the repository, you need to do two things:

1. Copy the repository configuration file to the server
2. Copy or save credential files to the server.

Regardless if the server is UNIX or Windows based, the repository configuration file (.rcf) is saved in the [DM_Server_root]/etc/repositories directory. The Studio RCF file needs to be copied to this location. Since DataFlux Data Management Server comes with a default RCF file, rename this first.
Now find the Studio RCF file and copy this over to the Server. If you followed the screenshots, the repository was configured as being private. This means that the RCF file can be found by going to %APPDATA%\DataFlux\DataManagement\2.2\repositories.

If it is not in this location, then look in [DM_Studio_root]\etc\repositories and copy the "81 Server Upgrade.rcf" file to the server.
In the following display, FileZilla is used to SFTP the file over to the Server.

Since we have the saved credentials on our DataFlux Data Management Studio box, copy these over to the Server using FileZilla as well. The saved credentials are in the %APPDATA%\DataFlux\dac\9.1 directory; copy them to the [DM_Server_root]/etc/dsn directory. For DataFlux Data Management Studio 2.3 and later versions, the saved credentials are in the %APPDATA%\DataFlux\DMStudio\<instance> directory.
The last thing is to create the DSN on the server. The DSN name that we need to create is defined in the RCF file. From the Server host, we can view the RCF file to make sure we create the correct DSN name.

Once we have that, we can create the DSN (assuming that we know what data source this should be connecting to).
The file storage location of the Data Management Server is always [DMSERVER_INSTALL_ROOT]\var\. Looking at the contents of the 8.1 Server only two directories need to be moved over. The "[DIS_root]/var/dis_arch_job" contents should be copied into the "[DM_Server_root]/var/batch_jobs" directory. The "[DIS_root]/var/dis_arch_svc" contents should be copied into the "[DM_Server_root]/var/data_services" directory.

**CAUTION!** Do **NOT** copy anything from the "dis_prof_job" directory.

Profile jobs need to be migrated through DataFlux Data Management Studio.

If the repository that the server uses is a file-based repository, then the *rps file needs to be moved over to the server. This should be copied to [DM Server install root]/var/repositories. Be sure to double check the [DM Server install root]/etc/repositories/*.rcf file to make sure it is using the file-based repository.

Architect jobs continue to run on a Data Management Server with no conversion needed, but it is highly recommended that jobs be converted using Data Management Studio, tested and then uploaded to the Server. This enables you to take advantage of new features and functionality that Data Management Platform offers. The one caveat to this is if there are multi-page jobs that pass macro values between them. These jobs need to be upgraded and deployed to the server for them to run correctly.

If users want to use single page dfPower real-time services as part of their DMP deployment, then the following needs to be added to the [DM Server install root]/etc/service.cfg file.

```
DATASVC/IGNORE_DECLARED_VARS = yes
```
**Architect Jobs**

Architect jobs can be moved over from the Integration Server work area and run with no changes in Data Management Server.

It is highly recommended that jobs be converted using Data Management Studio, tested and then uploaded to the Server. This enables you to take advantage of new features and functionality that Data Management Platform offers.

**Profile Jobs**

Profile jobs need to be imported through Data Management Studio before they can be run on Data Management Server.

If the job is imported into a repository that the Server is not connected to, the profile must be copied to the Server’s repository. Once again, this is done through Data Management Studio. It must have a connection to the data storage that the server is using. Once the connection is made, Profile jobs can be copied using the Folders riser.

In Data Management Studio, the Lin64 Repo is a Data Management Server repository on a Linux 64 box. Notice that it does not have the Profile job, dfSample_profile on it.

![Repository structure](image)

We want to copy this Profile job from local repository to this one. To do this we select the job, right-click and select **Copy**.
Select the `batch_jobs` folder in the Lin64 repository, right-click, and select **Paste**. This adds the Profile job and make it available to run via the Data Management Server Manager interface in Data Management Studio.

![Image of Data Management Studio interface](image)

**Accelerators**

If any Accelerators have been installed with the Integration Server, contact your account representative to get the correct version that is compatible with Data Management Platform.

**Security**

Before setting up security, refer to the *DataFlux Secure Guide*.

---

**DataFlux Data Management Studio 2.5 and later:**

The DataFlux Data Management Server can be configured to use the SAS Metadata Repository instead of the Authentication Server. The `BASE/AUTH_SERVER_LOC` would have the location of the SAS Metadata Repository. For the Data Management Advanced offering the `DMSERVER/SECURE/GRP_ADMIN` is set to `SASSystemAdministrators`. The rest of this works just as before.

If a user was using Authentication Server before and starts using the SAS Metadata Repository, any authorizations that they created before need to be re-created.

If security was being used before with DataFlux Integration Server, all security settings that you used on that server need to be re-created from scratch in Data Management Server. The model used in Data Management Platform has changed and requires you to reset all user permissions and re-create any Access Control List settings that you might have had for individual jobs.

Install and configure the Authentication Server first. Users and groups need to be defined in the Authentication Server in order for them to be given privileges on the Data Management Server. Authentication Server supports integration with Active Directory, LDAP, and PAM.
Once the Authentication Server is installed, configured and users are added, Data Management Server needs to be configured as well. The following settings should exist in the dmserver.cfg file:

```
DMSERVER/SECURE = yes
DMSERVER/SECURE/GRP_ADMIN = <name of group defined in Authentication Server>
BASE/AUTH_SERVER_LOC = <Location of where the Authentication Server is installed>
```

The GRP_ADMIN setting can be any group that is in the Authentication Server. It is recommended that a group called DMS_ADMINS be used.

Once these values are set, restart the Data Management Server and connect to it via the Data Management Server Manager interface. Log in using any user in the group defined by DMSERVER/SECURE/GRP_ADMIN. Once logged in, the user needs to assign server level access and then job level access. The default is to deny everyone any privilege except for those in the admin group.

First, provide Server level authorization. After logging in, select the server and then the Security tab.
"Add" users and groups and give them the needed permissions.

Next, assign job rights by selecting one or multiple jobs, right clicking, and selecting Permissions.
This brings up a dialog box that enable you to set the owner if it needs to be different as well as set permissions for users or groups.

If both steps are not followed, then users are unable to run jobs as they would expect to.

**Note:** This is different behavior than you experienced previously with Integration Server security. In Integration Server, once the Execute privilege was provided at the server level, the default was to grant all users the right to run the job and only explicitly deny users. For Data Management Server, once the Execute privilege is provided, users must explicitly be allowed to run specific jobs.
Secure Socket Layer

Secure Socket Layer (SSL) configuration still exists in the Integration Server. This setup and configuration should be handled when moving migrations. SSL support for LDAP or Active Directory has moved to the Authentication Server. Please refer to the Data Management Server and Authentication Server Admin guides for these configuration steps.

Command Line Execution

The Integration Server Command line used these arguments:

```
usage: dfexec [OPTIONS] jobfile [jobfile...]
general options:
  -i interactive mode
  -q quiet (no status messages)
  -cfg FILE use alternate configuration file
  -log FILE use FILE for logging output
  --version display version information
  --help display this message
additional options for Architect jobs:
  -w write default target's output to terminal
  -fs SEP use SEP as field separator for terminal output
  -m MODE execution mode: default), s(erial), p(allel)
additional options for Profile jobs:
  -o OUTPUT output file or repository name; file names must
  -n NAME report name (defaults to current date and time)
  -a append to existing report
  -desc DESCRIPTION optional job description

The Data Management Server has the following command line arguments:

usage: dmpexec [options]
options:
  -c <file> read configuration from <file>
  -j <file> execute job in <file>
  -l <file> write log to <file>
  -i <key>=<value> set input <key> to <value>
  -o <key>=<value> set option <key> to <value>
  -b <key>=<value> set job option <key> to <value>
  -a authenticate using Authentication Server

If we had scripts setup on the Integration Server host to run a profile and architect job, it might look like this

> bin/dfexec --log profileJob.log --o Script_Run.pfo --n scriptedRun profile.pfi

> bin/dfexec --log disJob.log --cfg cmdLine.cfg architect.dmc

To run the upgraded jobs on DataFlux Data Management Server, the commands would look like this:

> bin/dmpexec -l profileJob.log -j "<DM Server install root>/etc/repositories/ProfileExec.djf" --i "REPORT_NAME=scriptedRun" --i "REPORT_DESCRIPTION=Server_Run" --i "JOB_ID=2"
JOB_ID is required to run profile jobs. Once the profile has been copied to the repository that the server reads from, go to the Folders riser and select the profile job.

If the Profile job is inside a Process job, here is how it would be run, assuming that the Profile job is using macros that need to be passed in at run time:

> bin/dmpexec -c "cmdLine.cfg" -l "dmpJob.log" -j "path/to/process.djf" -i "INPUT_PATH=path/to/input" -i "INPUT_FILE=file.txt"

To run the upgraded Architect job in Data Management Server

> bin/dmpexec -c "cmdLine.cfg" -l "dmpJob.log" -j "path/to/architect.ddf"

If the job needs to run with a user’s credentials, the credentials would be stored in a configuration file, which would contain something like the following:

```
base/auth_server_loc
=iom://servername.domain.com:21030;protocol=bridge;user=userid,pass=password
```

Then passed in on the command line with the following options:

> bin/dmpexec -a -c "dmpexec_auth.cfg" -l "dmpJob.log" -j "path/to/architect.ddf"
SAS Management Console

When moving from SAS 9.2 to SAS 9.3, a DataFlux Data Management Server 2.1 entry is created in metadata. This entry needs to be renamed and a DataFlux Data Management Server 2.2 entry needs to be created with the same name. This allow Data Integration Studio jobs to continue to run without having to be updated to handle the change in servers.

Open up SAS Management Console and rename the existing DataFlux Data Management Server entry.

For the example, append " – original" to the end of the name.
Now create a new server entry using the same name from the original Server entry.

In the next dialog box select "Http Server" and select "Next".
Give it the same name that was used for the original entry. In this example, name = "DataFlux Data Management Server - rdcex09020".
In the next dialog box, make sure the following information is entered:

- **Software Version = 2.2**
  - For Data Management Server 2.3: Software Version = 2.3
  - For Data Management Server 2.4: Software Version = 2.4
- **Vendor = DataFlux Corporation**
- **Base Path(s) = /**
  - Select the "New" button
  - In the resulting dialog box, select "OK"
- **Application Server Type = DataFlux Data Management Server**
In the next dialog box, select the following options:

- Authentication domain: DefaultAuth
- Authentication type: User/Password
- Application protocol: http
- Host name: [enter in the name of the host where the DataFlux Data Management Server is residing]
- Port Number: [This is the dmserver/soap/port from the dmserver.cfg file]
- Proxy URL: Leave blank
Click **Next** to see the review dialog box.

Before selecting finish, make sure of the following:

1. The name is the same as the one that was originally there.
2. The host reflects the location of where the DataFlux Data Management Server resides.
3. The port number matches what is in the dmserver.cfg file.

Once these are double-checked, click finish and the SAS Management Console changes are complete.
SAS Data Quality Server

In SAS 9.3, all functions and procedures that contain the DQSRV prefix are deprecated. SAS 9.3 continues to support the DQSRV functions and procedures. However, when you use these language elements, you receive a warning message that these language elements are being deprecated.

The DQSRV language elements are being replaced by the DMSRV language elements. Some functions and procedures are simply renamed. Other functions and procedures are being replaced by a new function or procedure. All of the changes are documented in the following tables.

Note: The DQSVR functions were used with the DataFlux Integration Server. However, the DMSVR functions support the DataFlux Data Management Server.

Replacing the DQSRV Functions with DMSRV Functions

<table>
<thead>
<tr>
<th>Description of Function</th>
<th>Deprecated Name</th>
<th>New Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runs a file-type DataFlux dfProfile job on a server and returns a job identifier</td>
<td>DQSRVPROFJOBFILE</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Runs a repository-type DataFlux dfProfile job on a server and returns a job identifier</td>
<td>DQSRVPROFJOBREP</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Generates a profile</td>
<td>Not Applicable</td>
<td>DMSRVPROFILEJOB</td>
</tr>
<tr>
<td>Runs a DataFlux dfPower Architect job on a server and returns a job identifier</td>
<td>DQSRVARCHJOB</td>
<td>DMSRVBATCHJOB</td>
</tr>
<tr>
<td>Runs a process job</td>
<td>Not Applicable</td>
<td>DMSRVBATCHJOB</td>
</tr>
<tr>
<td>Returns the status of a job that was submitted to the server</td>
<td>DQSRVJOBSTATUS</td>
<td>DMSRVJOBSTATUS</td>
</tr>
<tr>
<td>Copies a job’s log file from a server</td>
<td>DQSRVCOPYLOG</td>
<td>DMSRVCOPYLOG</td>
</tr>
<tr>
<td>Runs a data job</td>
<td>Not Applicable</td>
<td>DMSVRBATCHJOB</td>
</tr>
<tr>
<td>Deletes a job’s log file from the server</td>
<td>DQSRVDELETELOG</td>
<td>DMSRVDELETELOG</td>
</tr>
<tr>
<td>Terminates a job that is running on a server</td>
<td>DQSRVKILLJOB</td>
<td>DMSRVKILLJOB</td>
</tr>
<tr>
<td>Authenticates a user on a server</td>
<td>DQSRVUSER</td>
<td>DMSRVUSER</td>
</tr>
<tr>
<td>Returns the version of the server</td>
<td>DQSRVVER</td>
<td>DMSRVVERSION</td>
</tr>
</tbody>
</table>

Replacing the DQSRV Functions with DMSRV Functions
### Deprecated Procedures

<table>
<thead>
<tr>
<th>Description of Procedure</th>
<th>Deprecated Name</th>
<th>New Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runs a DataFlux dfPower Architect real-time service on a server</td>
<td>PROC DQSRVSVC</td>
<td>PROC DMSRVDATASVC</td>
</tr>
<tr>
<td>Creates a data set that provides the name, type, and description of all DataFlux dfPower Architect and DataFlux dfPower Profile jobs that have been run on the server</td>
<td>PROC DQSRVADM</td>
<td>PROC DMSRVADM</td>
</tr>
<tr>
<td>Runs a process service</td>
<td>Not Applicable</td>
<td>PROC DMSRVPROCESSSVC</td>
</tr>
</tbody>
</table>

If the SAS Data Quality Server is being used via SAS code only (meaning used by calling the PROCS in SAS code and not with EDI), customers need to change the PROC names and update their SAS code to do the following:

- Point to the new data or process jobs.

  **Note:** The architect jobs were upgraded. Even though the names are the same, the extensions change from Architect (.dmc) to Process (.djf) or Data (.ddf).

- Point to the new profile jobs

If the SAS Data Quality Server is a part of an Enterprise Data Integration deployment, the job updates are covered with the 9.2 to 9.3 migration

Note that data quality functions might produce different results than Data Management Platform 2.2 because the SAS Data Quality Server engine is based on DMP 2.1. For the correlating version of the Data Quality Server engine and the version of the Data Management Platform it is based on, please see the following table:

<table>
<thead>
<tr>
<th>Version of the Data Quality Server Engine</th>
<th>Version of the Data Management Platform on which it is based</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.3</td>
<td>2.1</td>
</tr>
<tr>
<td>9.3M1</td>
<td>2.1</td>
</tr>
<tr>
<td>9.3M2</td>
<td>2.3</td>
</tr>
<tr>
<td>9.4</td>
<td>2.4</td>
</tr>
<tr>
<td>9.4M1</td>
<td>2.5</td>
</tr>
</tbody>
</table>

Please be aware of these versions and compare results if you are doing actions in DQ Server and Data Management Studio/Server.

If trying to call a single page dfPower real-time services as part of a DMP deployment, then the following needs to be added to the [DM Server install root]/etc/service.cfg file.

- `DATASVC/IGNORE DECLARED_VARS = yes`
DataFlux Data Management Studio 2.1 to DataFlux Data Management Studio 2.2

- Configurations
- Reference Sources
- Data Connections
- Repositories
- Data and Process Jobs
- Profile Jobs
- Explorer Jobs
- Accelerators
- SAS Data Integration Studio
- Other

Configurations

There are no changes in configuration settings between these two releases. All settings that were honored in 2.1 are honored in 2.2. Some changes needed post-installation include:

- Backup app.cfg and dfwfproc.cfg in [DM STUDIO 2.2 INSTALL ROOT]\etc
- Copy app.cfg and dfwfproc.cfg from [DM STUDIO 2.1 INSTALL ROOT]\etc to [DM STUDIO 2.2 INSTALL ROOT]\etc
- Open up [DM STUDIO 2.2 INSTALL ROOT]\etc\app.cfg and validate that the paths are correct for these items:
  - Licenses
  - QKB
  - USPS data
  - Canada data
  - World data

Note: Do not migrate settings in any other files.
It is a good practice to make sure that license is configured correctly. The best way to do this is with the License Manager. This is found in the Windows’ programs menu.
To help with moving over the needed files over for user settings and saved credentials, you can run the following using the dfTool utility:

```
c:\Program Files (x86)\DataFlux\DMStudio\2.2\dfTool
Please enter an action to take or help for more information
1 COPY
2 MACROFIX
3 REPOS COPY
4 REPOS CREATE
5 REPOS DROP
6 REPOS UPGRADE
7 REPOS COPY UPGRADE
8 STRESS
9 HELP
Please pick a number: 1
What would you like to copy?
1 8.1/8.2 saved credentials to 2.2
2 2.1 saved credentials to 2.2
3 2.1 users settings to 2.2
4 CUSTOM
Please pick a number: 3
Log File: c:\Program Files (x86)\DataFlux\DMStudio\2.2\MyLogFile.txt
```
The copying of user's settings is copying *CFG files from these locations:

- %APPDATA%\DataFlux\DataManagement\2.1 to %APPDATA%\DataFlux\DataManagement\2.2
- %APPDATA%\DataFlux\DataManagement\2.1\macros to %APPDATA%\DataFlux\DataManagement\2.2\macros
- It does not copy anything from the "Logs" and "Repositories" directories.

**DataFlux Data Management Studio 2.3 and later versions:**

For 2.3 and later versions, the following mapping exists:

- %APPDATA%\DataFlux\DataManagement\2.1 to %APPDATA%\DataFlux\DMStudio\<instance>\%
- %APPDATA%\DataFlux\DataManagement\2.1\macros to %APPDATA%\DataFlux\DMStudio\<instance>\macros

**Note:** Do not copy anything from Logs or Repositories.

All configurations have now been moved over.

**Reference Sources**

Once Data Management Studio is installed, these need to be re-registered. Open up Data Management Studio 2.1 and navigate to Administration> Reference Sources. Open up Data Management Studio 2.2 and navigate to the same location.
For each reference source that you want to copy, open up the properties in 2.1 and create a new Reference Source in 2.2.

Copy the contents from 2.1 to 2.2.
The end result is that all resources desired should be copied across.

**Data Connections**

Assuming that Data Management Studio is being installed on the same box that the previous version of DataFlux Data Management Studio, there is no extra work required to migrate over any ODBC connections. If Data Management Studio is being installed on a new box, then you need to manually migrate the ODBC connections that are defined in the ODBC Administrator.

ODBC data connections defined on the box are automatically upgraded to the latest version of the DataFlux ODBC drivers. This means that both dPower and Data Management Studio are using the same version of ODBC drivers.

You need to move over any custom, Federation Server, or localized Federation Server definitions that have been created as well. The DF Tool utility can be used to accomplish this. It copies definitions from [DM STUDIO 2.1 INSTALL ROOT]\etc\dftkdsn to [DM STUDIO 2.2 INSTALL ROOT]\etc\dftkdsn and credentials from %APPDATA%\DataFlux\dac\9.0 to %APPDATA%\DataFlux\dac\9.1.

**DataFlux Data Management Studio 2.3 and later versions:**

For Data Management Studio 2.3 and later versions, this copies content from [DM STUDIO 2.1/2.2 INSTALL ROOT]\etc\dftkdsn to [DM STUDIO 2.3/LATER INSTALL ROOT]\etc\dftkdsn and copies credentials from %APPDATA%\DataFlux\dac\9.0 or 9.1 to %APPDATA%\DataFlux\dac\savedconn.
Run the DF Tool Utility. This should be run from the root of DataFlux Data Management Studio 2.2. When providing the location of the DMP 2.1 root, do not enclose it in quotation marks.

After
Once this is done, 2.2 should have the same data connections as 2.1. This can be verified by comparing the 2.1 Data Connections riser against the 2.2 Data riser.
Repositories

- **File-Based Data Storage**
- **RDBMS-Based Data Storage**

**File-Based Data Storage**

For each repository that exists in 2.1, it needs to be re-created in 2.2. It is highly recommended that you not upgrade the 2.1 repository because then 2.1 could not use the repository. First, open up 2.1 and go to the Administration > Repository Definitions.

Except for the DataFlux Sample repository that is defined, each listed repository that needs to be available in 2.2 should be migrated.

Open the repository definition. If the repository is connected to, go ahead and disconnect. This allows you to copy and paste.
In this case, it is file based data storage. Before creating the new repository, the physical locations on disk where the folders reside need to be created. Open up Windows Explorer, navigate to where you want to make the 2.2 repository folders.

In the following example, it is in the same base folder but exists under DMP22. Notice in the following example that a new folder is created and it is called DMP22.
Since the repository creation does not create folders, we once again need to create a couple more folders under DMP22 in order to get everything to work. The structure for the new repository can be whatever is desired. In the example, we are going to create the same structure that exists for 2.1 but only under the DMP22 folder.

After creating the folders, since this repository has a file-based data storage, we need to copy one file over to the new DataStorage location. Go back to the 2.1 DataStorage location and copy the *.rps file to the 2.2 DataStorage location. In our example, we are copying C:\Repositories\test2\DataStorage\test2.rps to C:\Repositories\DMP22\test2\DataStorage\test2.rps.
Now having created the folders and copied over the RPS file that we need, go back into DataFlux Data Management Studio and create the DMP 2.2 repository definition. In Data Management Studio 2.2, navigate to Administration > Repository Definitions and create a new repository. If you feel confident, copy, paste, and edit from the 2.1 settings or use the Browse buttons to navigate to the specific folders.

The highlighted differences between the 2.1 definition on the left and the 2.2 definition on the right is that the two pieces of the repository live under the DMP22 folder that was created.

Cancel out of the 2.1 repository property window. Make sure that the settings for the 2.2 repository are pointing to the new locations that were just created. Save the changes.

This results in the following dialog box:

Select **OK**. This shows the following in the 2.2 Repository Definitions screen:
Right-click on the repository and select **Upgrade**.

![Upgrade dialog box](image)

Or, from the **Tools** menu, select the repository and choose **Upgrade**.

![Repository Definitions](image)

Once you select **Upgrade**... the following dialog box appears:

![Warning dialog box](image)
Select **Yes**, as this repository is only for DMP 2.2. This starts the upgrade process. The end result should be a dialog box like the following:

![Upgrading Repository dialog box](image)

Select **Close**. This takes you back to the Repository Definitions view. The new repository definition should look like the following:

![Repository Definitions view](image)

Select it and either via right-click, toolbar, or **Tools** menu, and select **Connect**.

The definition now looks like this:

![Repository Definition](image)
RDBMS-Based Data Storage

For RDBMS systems like Oracle, SQL Server, and so on, the process is a little different. It is not recommended to reuse the 2.1 repository, because the upgrade process means it can no longer be used with Data Management Studio 2.1. Before the repository is copied, identify where the repository should be copied too. In this example, the copy is put into a new Oracle schema.

In the following example, we have a 2.1 repository that was created called 21 Repository. We are going to copy this repository.
In DataFlux Data Management Studio 2.1, open up the ODBC administrator and create a new connection.
After creating the new ODBC DSN, go back into DataFlux Data Management Studio and under the Data Connections riser save the connection credentials.

The following example shows what an Oracle DSN provides:
To copy the repository, get the dfTool Utility from http://www.dataflux.com and save it in the DataFlux Data Management Studio 2.1 root directory. Then run the following to create and copy the existing repository.

```
Please enter an action to take or help for more information
Please pick a number:

1 COPY
2 MACROFIX
3 REPOS COPY
4 REPOS CREATE
5 REPOS DROP
6 REPOS UPGRADE
7 REOPS CREATE AND COPY
8 STRESS
9 HELP
```

Next, do the following

- Copy the 2.1 file storage location to be used with a 2.2 file storage configuration
- Copy over the saved credentials for the copy of the repository DSN
- Create a 2.2 repository using the file storage copy and the 2.1 repository copy

Copy everything that is in the file storage location from the original repository to the new one.
Copy the credentials over using the dfTool Utility

Open up DataFlux Data Management Studio 2.2 and go to Administration > Repository Definitions and create a new repository

Now create the new repository configuration in 2.2 via the Administration > Repository Definition screen. Below, see the 2.1 configuration on the left and the 2.2 version on the right. Notice that except for the name, the rest of the configuration is the same.
Cancel out of the 2.1 repository definition. Save the 2.2 repository definition. An error notification about needing to upgrade is displayed.

Click ok and then select the repository definition that was just created, right-click and from the resulting menu select **Upgrade...**

Select **Yes** to start the upgrade process.
At the end, one should see something like the following:

Select **Close** and then select the definition again and choose **Connect**.

This connects the repository.
Now if you go look at the Folders riser for both DataFlux Data Management Studio 2.1 and 2.2, the original repository and the 2.2 upgraded repository should relatively be the same with 2.2 containing more items.

The extra 2.2 folders are foundations and potentially Shared Data. Repeat this section for every 2.1 repository that you want to migrate. It is recommended that you run 2.1 and 2.2 side by side for a period of time to make sure that you are getting the same results. Once it is determined that the cutover to 2.2 can be made, it might be good to remove the 2.2 repositories and repeat the steps once more time to make sure that everything that was at 2.1 makes it to 2.2.

**Data and Process Jobs**

When the file storage location of an existing repository is copied to a new location, this covers the migration of the process and data jobs. No further work is needed.

**Profile Jobs**

When the data storage location of an existing repository is copied over, this covers the migration of the profile jobs and reports. No further work is needed.

**Explorer Jobs**

When the data storage location of an existing repository is copied over, this covers the migration of the explorer jobs. No further work is needed.

**Accelerators**

This was handled when the file storage part of the repository was copied over. It is not recommended that you use any copied Accelerators and that you should contact your sales rep to make sure that you have the correct supported version.
SAS Data Integration Studio

**Note:** This section assumes that a user has already migrated from dfPower 8.* to DMP 2.1

In SAS Data Integration Studio, we also need to register the path of where DataFlux Data Management Studio 2.2 lives. Open SAS Data Integration Studio and go to **Tools > Options > Data Quality.**
For the "DataFlux Installation Folder:" value, navigate to the 2.2 installation root (for example, "C:\Program Files\DataFlux\DMStudio\2.2"), and save the location.

Click **OK** and then re-start SAS Data Integration Studio.

**Other**

Items that are found in the Business Rule Manager interface come over when the repository is migrated. By default, all migrated Rules and Tasks show up Data Management Studio in the Folders riser under the Shared Data folder.
DataFlux Data Management Server v. 2.1 to DataFlux Data Management Server v. 2.2

- Configurations
- Reference Sources
- Data Connections - Windows
- Data Connections - UNIX
- Repositories
- Data and Process Jobs
- Profile Jobs
- Accelerators
- Security
- Command Line Execution
- SAS Management Console
- SAS Data Quality Server

Configurations

The following places are where configuration settings need to be copied from:

- [DM_SERVER_2.1_INSTALL_ROOT]/
  - etc/dftkdsn to [DM_SERVER_2.2_INSTALL_ROOT]/etc/dftkdsn > copy all *.dftk files
  - etcdsn to [DM_SERVER_2.2_INSTALL_ROOT]/etc/dsn > copy all *.cfg files
  - etc/macros to [DM_SERVER_2.2_INSTALL_ROOT]/etc/macros > copy all *.cfg files
  - etc/security to [DM_SERVER_2.2_INSTALL_ROOT]/etc/security > copy *
  - etc/
    - app.cfg
    - dfwfproc.cfg
    - dfwsvc.cfg
    - dmserver.cfg
    - macros.cfg
This table displays the DataFlux Data Management Server settings for v. 2.2 and their v. 2.1 equivalents:

<table>
<thead>
<tr>
<th>2.2 Setting</th>
<th>2.2 File</th>
<th>2.1 Setting (equivalent unless otherwise noted)</th>
<th>2.1 File</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATASVC/IGNORE_DECLARED_VARS</td>
<td>service.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DATASVC/THREAD_STACK_SIZE</td>
<td>service.cfg</td>
<td>Same</td>
<td>dfwsvc.cfg</td>
</tr>
<tr>
<td>DMSERVER/CHILD/LISTEN_HOST</td>
<td>dmserver.cfg</td>
<td>DMSERVER/WLP/CHILD/LISTEN (one part of this multi-part setting string)</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/CHILD/LISTEN_PORT</td>
<td>dmserver.cfg</td>
<td>DMSERVER/WLP/CHILD/LISTEN (another part of this multi-part setting string) DMSERVER/WLP/CHILD/TCP_PORT</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/IPACC/ALL_REQUESTS</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/IPACC/POST_DELETE</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/JOBS_MAX_NUM</td>
<td>dmserver.cfg</td>
<td>DMSERVER/PROC_JOB/MAX_NUM</td>
<td>dmserver.cfg</td>
</tr>
<tr>
<td>DMSERVER/JOBS_NO_STATE</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/JOBS_ROOT_PATH</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/LOG_CHUNK_SIZE</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/NO_WORK_SUBDIRS</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SECURE</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SECURE/DEFAULT_ACE_PUBLIC</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SECURE/DEFAULT_ACE_USERS</td>
<td>dmserver.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SECURE/GRP_ADMIN</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SECURE/GRP_ALLOW</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SECURE/GRP_DENY</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/CONNS_BACKLOG</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/JOB_COUNT_MAX</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/JOB_COUNT_MIN</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/MAX_ERRORS</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/soap/DATA_SVC/MAX_NUM</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/soap/DATA_SVC/MAX_REQUESTS</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/soap/DATA_SVC/MAX_RUNTIME</td>
<td>dmserver.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>2.2 Setting</td>
<td>2.2 File</td>
<td>2.1 Setting (equivalent unless otherwise noted)</td>
<td>2.1 File</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------</td>
<td>-----------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/PRELOAD</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/PRELOAD_ALL</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/DATA_SVC/QUEUE</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/IGNORE_NS</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/LOG_PACKETS</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/LISTEN_HOST</td>
<td>dmserver.cfg</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/LISTEN_PORT</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/PROC_SVC/MAX_NUM</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/RDWR_TIMEOUT</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/RETURN_NULLS</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/SSL</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/SSL/CA_CERT_FILE</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/SSL/CA_CERT_PATH</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/SSL/KEY_FILE</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/SOAP/SSL/KEY_PASSWD</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/THREADS/COUNT_MAX</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/THREADS/IDLE_MAX</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/THREADS/IDLE_TIMEOUT</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>DMSERVER/WLP/CHILD/SHM_DIR</td>
<td>dmserver.cfg</td>
</tr>
<tr>
<td>DMSERVER/WLP/DATA_SVC/MAX_NUM</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/WLP/LISTEN_HOST</td>
<td>dmserver.cfg</td>
<td>DMSERVER/WLP/SVR/LISTEN (one part of this multi-part setting string)</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/WLP/LISTEN_PORT</td>
<td>dmserver.cfg</td>
<td>DMSERVER/WLP/SVR/LISTEN (another part of this multi-part setting string)</td>
<td>dmserver.cfg</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>DMSERVER/WLP/SVR/LISTEN_PORT</td>
<td>--</td>
</tr>
<tr>
<td>DMSERVER/WORK_ROOT_PATH</td>
<td>dmserver.cfg</td>
<td>Same</td>
<td>--</td>
</tr>
</tbody>
</table>
It is a best practice to ensure that these configurations in dmserver.cfg have valid ports:

- DMSERVER/SOAP/LISTEN_PORT
- DMSERVER/WLP/LISTEN_PORT

**Note:** If these are not set, it could lead to issues if there is an Integration Server or multiple Data Management Servers installed on the same host.

### DataFlux Data Management Studio 2.3 and later versions:

- DMSERVER/WLP/LISTEN_PORT no longer needs to be set by default.

If dfPower real-time services are still being used in a DataFlux Data Management Platform deployment, then the following needs to be added to the [DM Server install root]/etc/service.cfg file.

```
DATASVC/IGNORE_DECLARED_VARS = yes
```

### Reference Sources

If the configurations for Data Management Server 2.1 are brought over, then this should take care of the registration of the data packs for US address data, Canadian address data, US geocode and phone data as well as the world data. No extra steps should be needed other than to verify that the locations have been configured correctly.

### Data Connections - Windows

Assuming that Data Management Server is being installed on the same box that the previous version of the DataFlux Data Management Server, there is no extra work required to migrate over any ODBC connections. If Data Management Server is being installed on a new box, then manually migrate the ODBC connections that are defined in the ODBC Administrator.

ODBC data connections that are defined on the box are automatically upgraded to the latest version of the DataFlux ODBC drivers. This means that both dfPower and Data Management Studio use the same version of ODBC drivers.
A caveat to the above statements is if a 32-bit version of the 2.1 DataFlux Data Management Server was installed on a 64-bit box. If the 64-bit version of 2.2 Data Management Server is installed on the same box, then the ODBC DSNs must be re-created through the 64-bit version of the ODBC Data Source. Best way to do this copying is open up the 32 bit ODBC Administrator via Data Management Studio 2.2 Data Connections Riser

Then open up the 64 bit ODBC Administrator via the Control Panel

There is no way to distinguish which version is 32 bit or 64 bit. In the above picture, the 32 bit is on the left and the 64 bit is on the right.
Move any custom, Federation Server, or localized Federation Server definitions that have been created as well. The DF Tool utility can be used to accomplish this. It copies definitions from [DM SERVER 2.1 INSTALL ROOT]\etc\dftkdsn to [DM SERVER 2.2 INSTALL ROOT]\etc\dftkdsn and credentials from [DM SERVER 2.1 INSTALL ROOT]\etc\dsn to [DM SERVER 2.2 INSTALL ROOT]\etc\dsn.

Before
Run the DF Tool Utility. This should be run from the root of DataFlux Data Management Server 2.2/2.3/later:

Administrator Command Prompt

C:\Program Files\DataFlux\DMServer\2.2\dftool
Please enter an action to take or help for more information
1 COPY
2 IMPORT
3 DEPLOY
4 REPOPULATE
5 REPO
6 DEPSCOPYUPGRADE
7 DEPSCOPY
8 DEPSROLLUPGRADE
9 HELP
10 HELP

Please pick a number: 1
What would you like to copy?
1 DM Power 8.1/8.2 saved credentials to DM Studio 2.2
2 DM Studio 2.1 special connections and saved credentials to DM Studio 2.2
3 DM Studio 2.1 settings to DM Server 2.2
4 DM Server 2.1 special connections and saved credentials to DM Server 2.2
5 CUSTOM

Please pick a number: 4
Please enter the root of 2.1: C:\Program Files\DataFlux\DMServer\2.1: C:\Program Files\DataFlux\DMServer\2.1

Log File : C:\Program Files\DataFlux\DMServer\2.2\MyLogFile.txt
Log File : C:\Program Files\DataFlux\DMServer\2.2\MyLogFile.txt
C:\Program Files\DataFlux\DMServer\2.2

After
Once this is done, 2.2 should have the same data connections as 2.1. This can be verified by comparing the 2.1 Data Connections riser against the 2.2 Data riser.

**Data Connections - UNIX**

If Data Management Server 2.2 is being installed on the same box as DataFlux Data Management Server 2.1, then it is recommended that the ODBC connections already defined in the ODBC.ini file for DataFlux Data Management Server 2.1 be re-created in Data Management Server 2.2’s ODBC.ini file. The reason for doing this is so that the supported ODBC drivers are used. ODBC settings are per application and are not set system wide. The dfdbconf utility located in [DM Server install root]/bin should be used to re-create the DSNs.

Once the connections are re-created, the next step is to bring over any saved credentials. On UNIX servers, if dfdbview was used to save the credentials, these can be found in the user’s home directory under the .dfpower directory. If DataFlux Data Management Server 2.2 is being installed under the same user ID as the 2.1 version, then the 2.2 version uses those credentials in the .dfpower directory. If a different user is doing the installation or if the server is being installed on a different box, then these settings should be copied over.

One other location to look for saved credentials is in [DM_Server_21_Root]/etc/dsn. Anything in this directory should be copied over to [DM_Server_22_Root]/etc/dsn.

Last but not least, any SAS, Federation Server or custom connections in [DM_Server_21_Root]/etc/dftkdsn need to be copied to [DM_Server_22_Root]/etc/dftkdsn.
Repositories

This topic tells you how to upgrade the data storage portion of a DataFlux Data Management Server repository. If DataFlux Data Management Server 2.1 is using a database for its data storage, the DSN must be configured and you need to know the prefix used, if any. If the DSN and or prefix are not known, look in the *.rcf file that is located in the [DM_Server_22_root]/etc/repositories directory. First, confirm that we have our two connections in DataFlux Data Management Studio 2.1:

1. The first for DataFlux Data Management Server 2.1’s current repository
2. The second hosts the copy of the repository to be upgraded.

In DataFlux Data Management Studio 2.1, save the credentials for both.
Open up a command prompt, navigate to DataFlux Data Management Studio 2.1 install root (ex. "C:\Program Files\DataFlux\DMStudio\2.1") and run the dfTool Utility to create the repository in the "21 Server Repository Copy" and then to copy over the contents from "21 Server Repository".

It is highly recommended that the "Table prefix" option be used to identify that this is a copy. Even if the recommendation of putting the copy in a different schema were used, this would be another way to identify that this is not an original repository.

Now that there is a copy, we need to upgrade it so that DataFlux Data Management Server 2.2 can use it. If the DSN does not exist on the machine that has DataFlux Data Management Studio, go ahead and create it. Once it is created, be sure to save the user credentials.

From the command prompt, change directory to DataFlux Data Management Studio 2.2 install root (ex. "C:\Program Files\DataFlux\DMStudio\2.2") and run the dfTool Utility to upgrade the repository in "21 Server Repository Copy".
To confirm that the repository works with DMP 2.2, register the repository in DataFlux Data Management Studio 2.2.

Also, notice that the "Folder" configuration is left blank in the DataFlux Data Management Studio configuration. This is done on purpose. When we save the configuration DataFlux Data Management Studio, it should go ahead and register with no further prompts. Connect to the repository and there is an indication in the repository screen that it connected.

Now that we have created the repository, do these two things:

1. Copy the repository configuration file to the server
2. Copy or save credential files to the server.
Regardless if the server is UNIX or Windows based, the repository configuration file (.rcf) is saved in the [DM_Server_root]/etc/repositories directory. The Studio RCF file needs to be copied to this location. Since DataFlux Data Management Server comes with a default RCF file, which you should rename this first.

Now find the Studio RCF file and copy this over to the Server. If you followed the screenshots, the repository was configured as being private. This means that the RCF file can be found by going to %APPDATA%\DataFlux\DataManagement\2.2\repositories or %APPDATA%\DataFlux\DMStudio\<instance>\etc\repositories
If it is not in this location, then look in [DM_Studio_root]\etc\repositories. Copy the "21 Server Repository Copy.rcf" file to the server. In the following FileZilla is used to SFTP the file over to the Server.

Since we have the saved credentials on our DataFlux Data Management Studio box, copy these to the Server using FileZilla as well. The saved credentials are in the %APPDATA%\DataFlux\dac\9.1 or in %APPDATA%\DataFlux\dac\savedconn directory; copy them to the [DM_Server_root]/etc/dsn directory.
The last thing is to create the DSN on the server. The DSN name that we need to create is defined in the RCF file. From the Server host, we can view the file to make sure we create the correct DSN name.

Once we have that, we can create the DSN (assuming that we know what data source this should be connecting to)
The file storage location of the Data Management Server is always 
[DMSERVER_22_INSTALL_ROOT]/var. Looking at the contents of the 2.1 Server, copy all contents of the following folders from 2.1 to 2.2:

- batch_jobs
- data_services
- process_services

One of the new concepts introduced in Data Management Platform 2.2 is the declaration of inputs and outputs on data services. This was not needed with the Integration Server. If this same functionality is desired, then set the following in the service.cfg file found in 
[DMSERVER_INSTALL_ROOT]/etc/:

```
DATASVC/IGNORE_DECLARED_VARS = YES
```

Setting this value enabled data services to run as they did in Data Management Server 2.1.

**Data and Process Jobs**

This is handled with the copying of jobs from the 2.1 var directory to the 2.2 var directory.

**Profile Jobs**

Handled with the copying and upgrading of the data storage portion of the repository.

**Accelerators**

If any Accelerators have been installed with Data Management Server 2.1, contact your account representative to get the correct version that is compatible with Data Management Platform 2.2.

**Security**

This is handled with the copying of jobs from the 2.1 var directory to the 2.2 var directory.
Command Line Execution

The Data Management Server has the following command line arguments:

usage: dmpexec [options]
options:
- c <file>  read configuration from <file>
- j <file>  execute job in <file>
- l <file>  write log to <file>
- i <key>=<value>  set input <key> to <value>
- o <key>=<value>  set option <key> to <value>
- b <key>=<value>  set job option <key> to <value>

The only added option in 2.2 is the ability to run a script that allows one to Authenticate. If the job needs to run with a user's credentials, the credentials would be stored in a configuration file that would contain something like the following:

```
based/auth_server_loc
=i://servername.domain.com:21030;protocol=bridge;user=userid,pass=password
```

Then it is passed in on the command line with the following options:

```
> bin/dmpexec -a -c "dmpexec_auth.cfg" -l "dmpJob.log" -j
"path/to/architect.ddf"
```
**SAS Management Console**

When moving from SAS 9.2 to SAS 9.3, a DataFlux Data Management Server 2.1 entry is created in meta-data. This entry needs to be renamed and a DataFlux Data Management Server 2.2 entry needs to be created with the same name. This allows SAS Data Integration Studio jobs to continue to run without having to be updated to handle the change in servers.

Open up SAS Management Console and rename the existing DataFlux Data Management Server entry.

For the example, append " – original" to the end of the name.
Now create a new server entry using the same name from the original Server entry.

In the next dialog box select "Http Server" and select "Next"
Give it the same name that was used for the original entry. In this example, name = "DataFlux Data Management Server - rdcex09020".
In the next dialog box, make sure the following information is entered:

- Software Version = 2.2
  
  For Data Management Server 2.3: Software Version = 2.3
  
  For Data Management Server 2.4: Software Version = 2.4

- Vendor = DataFlux Corporation

- Base Path(s) = /

  Select the "New" button
  
  In the resulting dialog box select "OK"

- Application Server Type = DataFlux Data Management Server
In the next dialog box, select the following options:

- Authentication domain: DefaultAuth
- Authentication type: User/Password
- Application protocol: http
- Host name: [enter in the name of the host where the DataFlux Data Management Server is residing]
- Port Number: [This is the dmserver/soap/port from the dmserver.cfg file]
- Proxy URL: Leave blank
Before selecting finish, make sure of the following:

1. The name is the same as the one that was originally there.
2. The host reflects the location of where the DataFlux Data Management Server resides.
3. The port number matches what is in the dmserver.cfg file.

Once these are double-checked, click finish and the SAS Management Console changes are complete.

**SAS Data Quality Server**

This section assumes that a user has already migrated jobs and content from dfPower to Data Management Platform 2.1. There are no changes needed in going from Data Management Platform v. 2.1 to v. 2.2.

*Note:* Data quality functions might produce different results than Data Management Platform v. 2.2 because the DQ Server engine is based on Data Management Platform v. 2.1. Please be aware if doing actions in DQ Server and Data Management Studio/Server and comparing results.

If trying to call a single page dfPower real-time service as part of a Data Management Platform deployment, then the following needs to be added to the [DM Server install root]/etc/service.cfg file.

```
DATASVC/IGNORE_DECLARED_VARS = yes
```

*
Updating Servers During Migration

Depending on your configuration, you might need to take additional actions to update your servers.

**DataFlux Web Studio Server**

The only thing to be concerned with migrating DataFlux Web Studio Server is updating the repository associated with DataFlux Web Studio Server and re-creating the lineage content.

Upgrading the DataFlux Web Studio Server repository is exactly the same steps as updating the DataFlux Data Management Server's repository.

The following steps document how to move from DataFlux Web Studio 2.3 to 2.4.

DataFlux Web Studio Server is using a database for its data storage, so the DSN needs to be configured. If the DSN and or prefix are not known, look in the *.rcf file that is located in the [Web Studio_Server_root]/etc/repositories directory. First, confirm that we have our two connections in DM Studio 2.3:

1. The first for the current repository
2. The second hosts the copy of the repository to be upgraded.

In DataFlux Data Management Studio 2.3, save the credentials for both.

Open up a command prompt, navigate to the DataFlux Data Management Studio install root (ex. "C:\Program Files\DataFlux\DMStudio\2.3") and run the dfTool Utility to create the repository in the "Web Studio Server 23 Repository Copy" and then to copy over the contents from "Web Studio Server 23 Repository".

It is highly recommended that the "Table prefix" option be used to identify that this is a copy. Even if the recommendation of putting the copy in a different schema were used, this would be another way to identify that this is not an original repository.

Now that there is a copy, we need to upgrade it so that DataFlux Web Studio 2.4 Server can use it. If the DSN does not exist on the machine that has DataFlux Data Management Studio, go ahead and create it. Once it is created, be sure to save the user credentials.

From the command prompt, change directory to the DataFlux Data Management Studio 2.4 install root (ex. "C:\Program Files\DataFlux\DMStudio\2.4") and run the dfTool Utility to upgrade the repository in "Web Studio Server 23 Repository Copy".

To confirm that the repository works with the DataFlux Web Studio Server 2.4, register the repository in DataFlux Data Management Studio 2.4. Name the repository "Web Studio Server 24 Repository". The "Folder" configuration is left blank. This is done on purpose. When we save the configuration, the DataFlux Data Management Studio should register the
repository with no further prompts. Connect to the repository. A green circle in the repository screen confirms it is connected.

Now that we have created the repository, do these two things:

1. Copy the repository configuration file to the server
2. Copy or save credential files to the server.

Regardless if the server is UNIX or Windows based, the repository configuration file (.rcf) is saved in the [Web Studio_Server_root]/etc/repositories directory. The Studio RCF file needs to be copied to this location. Since Web Studio Server comes with a default RCF file, be sure to rename this first.

Now find the Studio RCF file and copy this over to the Server. If you followed the steps so far, the repository was configured as being private. This means that the RCF file can be found by going to %APPDATA%\DataFlux\DMStudio\<instance>\etc\repositories. If it is not in this location, then look in [DM_Studio_root]\etc\repositories. Copy the "Web Studio Server 24 Repository.rcf" file to the server.

Since we have the saved credentials on our DataFlux Data Management Studio box, copy these over to the Server. The saved credentials are in %APPDATA%\DataFlux\dac\savedconn directory and should be copied to the [Web Studio_Server_root]\etc\dsn directory.

The last thing is to create the DSN on the server. The DSN name that we need to create is defined in the RCF file. From the server host, we can view the file to make sure we create the correct DSN name.

Once we have that, we can create the DSN (assuming that we know what data source this should be connecting to)

With the DSN created, go ahead and start the DataFlux Web Studio Server.

The last step is to update Lineage Metadata in repository by remote submitting the jobs on the DataFlux Web Studio Server

a. DataFlux Data Management Studio → Data Management Servers riser bar → Select your DataFlux Web Studio Server and login.
b. Run job: WSServer\Batch Jobs\Lineage\L_ClearAllLineageData
c. Run job: WSServer\Batch Jobs\Business Data\BDG_UpdateAllLineage

**Note:** Otherwise, you will get errors in the Relationship diagram in DataFlux Web Studio, like “The Relationship service was unable to load the subject item identified by the attributes below…”

Your DataFlux Web Studio Server is now migrated.

For customers upgrading to 2.4 there is an issue in that several columns in existing repository tables are not automatically updated. Customers need to contact customer support to obtain the HotFix to resolve this. Here is the link to the SAS note: [http://support.sas.com/kb/50/160.html](http://support.sas.com/kb/50/160.html).
Related Servers

If your configuration includes the following servers, see the migration instructions in their respective administration guides:

DataFlux Authentication Server. See the migration instructions in the DataFlux Authentication Server Administrator’s Guide. This guide is available from this URL: http://support.sas.com/documentation/onlinedoc/dfauthserver/

SAS Federation Server 3.2 and later. See the migration instructions in the SAS Federation Server: Administrator's Guide. This guide is available from this URL: http://support.sas.com/documentation/onlinedoc/fedserver

DataFlux Federation Server 3.1 and earlier. See the migration instructions in the DataFlux Federation Server: Administrator's Guide. This guide is available from this URL: http://support.sas.com/documentation/onlinedoc/dffedserver/
Quality Knowledge Base Migration

There is no way to use an equivalent dfPower Studio version 8.1 QKB engine in Data Management Studio v. 2.2. The closest offered is the dfPower v. 8.2 engine. dfPower v. 8.1 and v. 8.2 QKB engines were deemed compatible as well as v. 8.2 and 2.2. However, this does not mean that for one set of specific data that a match code generated in v. 8.2 will match what was generated in v. 2.2. It is recommended that you use the default setting of v. 2.2 for the QKB engine. However, if this is not acceptable, you can set Data Management Studio can be set to use the v. 8.2 QKB engine by adding the following to the app.cfg file:

```
QKB/COMPATVER = dfpower82
```
Technical Support

This section addresses questions and issues related to migrating DataFlux products.

- Troubleshooting

Troubleshooting

Problems running a dfPower real-time service

If you see this Run Job error message,

The server was unable to run the job; the error message was "Failed To Set Job Input".

or if the DataFlux Data Management Server v. 2.2 log shows this message:

Failed to set input key '<macro variable>'; err: Process Flow - Variable '<macro variable>' was not declared, or is of the wrong type

Where <macro variable> is the name of the macro that you tried to pass values into.

Scenarios:

- Trying to run Architect Job that contains macros
- Job with macros was upgraded, but missing input/output variables required for DataFlux Data Management style jobs

Resolution:

Add this configuration setting to the service.cfg file:

```bash
DATASVC/IGNORE_DECLARED_VARS = yes
```