

Informatica[®] PowerExchange for Microsoft Azure Data Lake Storage Gen2 10.5.3

User Guide

Informatica PowerExchange for Microsoft Azure Data Lake Storage Gen2 User Guide 10.5.3 November 2022

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Preface

Use the *Informatica[®] PowerExchange[®] for Microsoft Azure Data Lake Storage Gen2 User Guide* to learn how to read from or write to Microsoft Azure Data Lake Storage Gen2 by using the Developer tool. Learn to create a connection, develop and run mappings and dynamic mappings in the native environment and in the Hadoop and Databricks environments.

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

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

CHAPTER 1

Introduction to PowerExchange for Microsoft Azure Data Lake Storage Gen2

This chapter includes the following topics:

- PowerExchange for Microsoft Azure Data Lake Storage Gen2 Overview, 8
- <u>Authentication Process, 8</u>
- Supported File Formats, 9
- Introduction to Microsoft Azure Data Lake Storage Gen2, 10
- PowerExchange for Microsoft Azure Data Lake Storage Gen2 Example, 10

PowerExchange for Microsoft Azure Data Lake Storage Gen2 Overview

You can use PowerExchange for Microsoft Azure Data Lake Storage Gen2 to connect to Microsoft Azure Data Lake Storage Gen2 from Informatica.

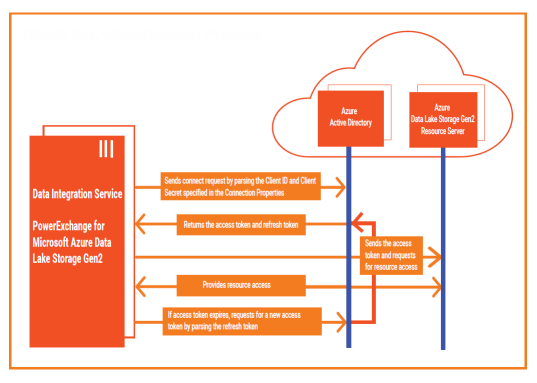
Use PowerExchange for Microsoft Azure Data Lake Storage Gen2 to read data from and write data to Microsoft Azure Data Lake Storage Gen2. You can collate and organize the details from multiple input sources and use PowerExchange for Microsoft Azure Data Lake Storage Gen2 to write data to Microsoft Azure Data Lake Storage Gen2. You can use Microsoft Azure Data Lake Storage Gen2 objects as sources and targets in mappings and dynamic mappings. When you use Microsoft Azure Data Lake Storage Gen2 objects in mappings, you must configure properties specific to Microsoft Azure Data Lake Storage Gen2. You can validate and run mappings in the native and non-native environments.

You can perform read and write operations for secure transfer-enabled storage accounts.

Authentication Process

PowerExchange for Microsoft Azure Data Lake Storage Gen2 uses OAuth 2.0 authorization. The following image shows how does PowerExchange for Azure Data Lake Storage Gen2 receive access tokens and

resource access:



Supported File Formats

The following table describes the file formats that you can use in the native and non-native environments:

| File Format | Read | Write | Native | Databricks Spark | Spark |
|--|------|-------|--|---------------------|-------|
| Flat | Yes | Yes | Yes | Yes | Yes |
| Binary | Yes | Yes | Yes | No | No |
| Avro (Primitive and hierarchical data types) | Yes | Yes | Yes (Primitive data types only) | Yes | Yes |
| Json (Primitive and hierarchical data types) | Yes | Yes | Yes (Primitive data types only) | Yes | Yes |

| File Format | Read | Write | Native | Databricks Spark | Spark |
|---|------|-------|--|---------------------|-------|
| ORC (Primitive data types only) | Yes | Yes | Yes | Yes | Yes |
| Parquet (Primitive and hierarchical data types) | Yes | Yes | Yes (Primitive data types only) | Yes | Yes |
| Intelligent structure model | Yes | No | No | No | Yes |

Introduction to Microsoft Azure Data Lake Storage Gen2

You can use Microsoft Azure Data Lake Storage Gen2 to store data in the form of directories and subdirectories, making it efficient for data access and manipulation.

Microsoft Azure Data Lake Storage Gen2 stores data irrespective of size, structure, and format. Use Microsoft Azure Data Lake Storage Gen2 to process large volumes of data to achieve faster business outcomes. Data scientists and data analysts can use data in the Data Lake to find out specific patterns before you move the analyzed data to a data warehouse. You can use big data analytics available on top of Microsoft Azure Blob Storage.

PowerExchange for Microsoft Azure Data Lake Storage Gen2 Example

You work as a data analyst for a large financial enterprise. The enterprise performs risk management, fraud detection, and other analysis with Azure Data Lake Analytics. You need to write all data toMicrosoft Azure Data Lake Storage Gen2 to perform the analytics.

You can use PowerExchange for Microsoft Azure Data Lake Storage Gen2 and create a mapping to read data from sources such as relational or transactional database or other applications such as Salesforce and write data to Microsoft Azure Data Lake Storage Gen2. After the data is available in the Microsoft Azure Data Lake Storage Gen2, you can perform the data analytics.

CHAPTER 2

PowerExchange for Microsoft Azure Data Lake Storage Gen2 Configuration

This chapter includes the following topics:

- PowerExchange for Microsoft Azure Data Lake Storage Gen2 Configuration Overview, 11
- Prerequisites, 11
- <u>Configure Access to Microsoft Azure Data Lake Storage Gen2 , 12</u>
- <u>Configure Databricks Connection Advanced Properties , 14</u>
- <u>Configure Azure Databricks Cluster to Access Microsoft Azure Data Lake Storage Gen2, 14</u>
- Installing TLS certificate, 15
- Configuring the Proxy Server, 15
- Java Heap Memory Configuration (Optional), 16

PowerExchange for Microsoft Azure Data Lake Storage Gen2 Configuration Overview

PowerExchange for Microsoft Azure Data Lake Storage Gen2 installs with the Informatica services and clients.

To configure PowerExchange for Microsoft Azure Data Lake Storage Gen2, complete the prerequisites.

Prerequisites

Before you use PowerExchange for Microsoft Azure Data Lake Storage Gen2, you must complete the following prerequisites:

- · Install and configure the Informatica services.
- Install and configure the Developer tool. You can install the Developer tool when you install Informatica clients.

- Create a Data Integration Service and a Model Repository Service in the Informatica domain.
- Verify that a cluster configuration is created in the domain.
- Verify that the user used to configure the Informatica domain is added to the cluster and the user has sudo privileges when you use non-kerberised Cloudera CDH Hadoop distribution.
- Verify that the Hadoop Distribution Directory property in the developerCore.ini file is set based on the Hadoop distribution that you use.
- To fetch the metadata at design time for complex files, you must configure the INFA_PARSER_HOME environment variable for the Metadata Access Service in Informatica Administrator. Set the value of the environment variable to the absolute path of the Hadoop distribution directory on the machine that runs the Metadata Access Service.
- To run a mapping to process complex files, you must configure the INFA_PARSER_HOME environment variable for the Data Integration Service in Informatica Administrator. Set the value of the environment variable to the absolute path of the Hadoop distribution directory on the machine that runs the Data Integration Service.

Configure Access to Microsoft Azure Data Lake Storage Gen2

As an administrator, you must perform the following tasks:

- Create a storage account to use with Microsoft Azure Data Lake Storage Gen2 and enable **Hierarchical namespace** in the Azure portal. You can use role-based access control or access control lists to authorize the users to access the resources in the storage account.
 - Role-based access control

If you use role-based access control, assign the Contributor role or Reader role to the users.

The contributor role grants you full access to manage all resources in the storage account, but does not allow you to assign roles.

The reader role allows you to view all resources in the storage account, but does not allow you to make any changes.

Note: To add or remove role assignments, you must have write and delete permissions, such as an Owner role.

Access control lists

If you use access control lists, you can provide read, write, and execute permissions to each directory and file for users.

• Register an application in Azure Active Directory to authenticate users to access the Microsoft Azure Data Lake Storage Gen2 account. You can use role-based access control or access control lists to authorize the application.

- Role-based access control

If you use role-based access control, assign the Storage Blob Data Contributor or Storage Blob Data Reader role to the application.

The Storage Blob Data Contributor role lets you read, write, and delete Azure Storage containers and blobs in the storage account.

The Storage Blob Data Reader role lets you only read and list Azure Storage containers and blobs in the storage account.

- Access control lists

If you use access control lists, you can provide read, write, and execute permissions to each directory and file in the container.

- Create a file system for Microsoft Azure Data Lake Storage Gen2.
- To access objects from an HDI 4.0 Kerberised cluster, configure the impersonation user details in your Azure Data Lake Storage Gen2 account.

Provide the impersonation user the contributor role and full access to the container used in the internal storage account of the HDInsight Data Lake Storage Gen2 cluster.

Access Control Lists

You can use access control lists to grant different levels of permissions to access directories and files to each user and service. If you do not want to use role-based access control to grant access to all of the data in a storage account, you can use access control lists to grant read, write, and execute permissions to a specific directory or file.

Note: When you grant access to a file, you must assign the *execute* permission to the root folder of the container and to each folder in the hierarchy of folders that lead to the file.

The following table lists the permissions required when you create a mapping to access Microsoft Azure Data Lake Storage Gen2 using access control lists:

| Action | Permissions |
|---|---|
| Test a connection | Read and execute permissions for the source or target folder. |
| Access an object | Read and execute permissions for the source folder that contains the object. |
| Select a file format | Read permission for the source file. |
| Preview data | Read permission for the source file. |
| Read data from a file or directory as source type | Read permission for the source file. |
| Use wildcard characters or recursive directory read | Read and execute permissions for the folders for which you want to use wildcard characters or recursive read. Read permission for the source file. |

| Action | Permissions | |
|---------------------------------|--|--|
| Overwrite a folder or file | Read, write, and execute permission for the target folder that contains the target file or folder that you want to overwrite. Read, write, and execute permissions for the file or folder that you want to overwrite. | |
| Append data to an existing file | Read, write, and execute permissions for the target file. | |

Configure Databricks Connection Advanced Properties

Verify that a Databricks connection is created in the domain. If you want to read NULL values from or write NULL values to Azure, configure the following advanced properties in the Databricks connection:

- infaspark.flatfile.reader.nullValue=True
- infaspark.flatfile.writer.nullValue=True

Configure Azure Databricks Cluster to Access Microsoft Azure Data Lake Storage Gen2

Set the following Hadoop credential configuration options under **Spark Config** in your Databricks cluster configuration when you use service principal authentication to access the Microsoft Azure Data Lake Storage Gen2 account:

```
spark.hadoop.fs.azure.account.auth.type OAuth
spark.hadoop.fs.azure.account.oauth.provider.type
org.apache.hadoop.fs.azurebfs.oauth2.ClientCredsTokenProvider
spark.hadoop.fs.azure.account.oauth2.client.id <your-service-client-id>
spark.hadoop.fs.azure.account.oauth2.client.secret <your-service-client-secret-key>
spark.hadoop.fs.azure.account.oauth2.client.endpoint https://login.microsoftonline.com/
<directory-ID-of-Azure-AD>/oauth2/token
```

Set the following Hadoop credential configuration option when you use shared key authentication to access the Microsoft Azure Data Lake Storage Gen2 account:

spark.hadoop.fs.azure.account.key.<account-name>.dfs.core.windows.net <account-key>

When you run a Microsoft Azure Data Lake Storage Gen2 mapping on the Databricks Spark engine to read partitioned files of Avro, Parquet, or ORC format and write the files to the target created at runtime, the Databricks Spark engine generates _success, _committed, _started, or Parquet summary files along with the partitioned files. If you want to import the created target, the import might fail due to these files.

To disable the files, configure the following properties under **Spark Config** in your Databricks cluster configuration:

• To disable commit or start files, configure the following property:

spark.sql.sources.commitProtocolClass org.apache.spark.sql.execution.datasources.SQLHadoopMapReduceCommitProtocol

- To disable Parquet summary files, configure the following property: parquet.enable.summary-metadata false
- To disable success files, configure the following property: mapreduce.fileoutputcommitter.marksuccessfuljobs false

Installing TLS certificate

If the domain is TLS-enabled, download the certificate first and then add the certificate in the trust store.

Perform the following steps from Developer tool host machine:

- 1. Run the command to download the certificates and convert them to PEM format.
 - If you use the Azure Government endpoint, run the following command:

```
openssl s_client -servername <ADLS Gen2_instance_name>.dfs.core.usgovcloudapi.net -
connect <ADLS Gen2_instance_name>.dfs.core.usgovcloudapi.net:<port number> < /dev/null
| openssl x509 -outform pem > gen2.pem
```

Example: openssl s_client -servername adlsgen2dev.dfs.core.usgovcloudapi.net -connect
adlsgen2dev.dfs.core.usgovcloudapi.net:443 < /dev/null | openssl x509 -outform pem >
gen2.pem

If you use the Azure non-government endpoint, run the following command:

openssl s_client -servername <ADLS Gen2_instance_name>.dfs.core.windows.net -connect <ADLS Gen2_instance_name>.dfs.core.windows.net:<port number> < /dev/null | openssl x509 -outform pem > gen2.pem

Example: openssl s_client -servername bswar.dfs.core.windows.net -connect bswar.dfs.core.windows.net:443 < /dev/null | openssl x509 -outform pem > gen2.pem

2. Run the following command to import the certificate in the trust store: keytool -import -noprompt -trustcacerts -alias gen2 -file /tmp/test/gen2.pem -keystore <INFA_HOME>/services/shared/security/infa_truststore.jks.

Configuring the Proxy Server

If your organization uses a proxy server to access the internet, you must configure the proxy server authentication settings for the Data Integration Service. Proxy server settings are applicable to the native environment and on the Spark or Databricks Spark engine.

You can configure both authenticated and unauthenticated proxy servers to use with PowerExchange for Microsoft Azure Data Lake Storage Gen2.

- 1. Open the Administrator tool.
- 2. Click the Administration tab, and then select the Data Integration Service.
- 3. Click the Processes tab.
- 4. You can configure the proxy server settings in the advanced properties or custom properties.
 - To configure the proxy server in the advanced properties, add the proxy server properties in the JVM Command Line Options field.

Add the following properties for HTTPS proxy server:

- -Dhttps.proxyHost=<Host name of the HTTPS proxy server>
- -Dhttps.proxyPort=<Port number of the HTTPS proxy server>
- -Dhttps.proxyUser=<user name>
- -Dhttps.proxyPassword=<password>
- -Djdk.http.auth.tunneling.disabledSchemes=""

Add the following properties for HTTP proxy server:

- -Dhttp.proxyHost=<Host name of the HTTP proxy server>
- -Dhttp.proxyPort=<Port number of the HTTP proxy server>
- -Dhttp.proxyUser=<user name>
- -Dhttp.proxyPassword=<password>
- -Djdk.http.auth.tunneling.disabledSchemes=""
- To configure the proxy server in the custom properties, add the following properties as JVMOptions:

| JVM Option | Property Name | Description |
|------------|---|---|
| JVMOption1 | -Dhttps.proxyHost | Name of the proxy server. |
| JVMOption2 | -Dhttps.proxyPort | Port number of the proxy server. Default is 8080. |
| JVMOption3 | -Dhttps.proxyUser | Required for authenticated proxy. Authenticated user name for the proxy server. |
| JVMOption4 | -Dhttps.proxyPassword | Required for authenticated proxy. Password for the authenticated user. |
| JVMOption5 | -Djdk.http.auth.tunneling.disabledSchemes | Required for authenticated proxy. This property is required to enable the basic authentication. |

For example:

JVMOption1=-Dhttps.proxyHost=<Host name of the HTTPS proxy server> JVMOption2=-Dhttps.proxyPort=<Port number of the HTTPS proxy server> JVMOption3=-Dhttps.proxyUser=<user name> JVMOption4=-Dhttps.proxyPassword=<password> JVMOption5=-Djdk.http.auth.tunneling.disabledSchemes=""

Java Heap Memory Configuration (Optional)

Configure the memory for the Java heap size in the node that runs the Data Integration Service.

- 1. In the Administrator tool, navigate to the Data Integration Service for which you want to change the Java heap size.
- 2. Edit the Custom Properties section in the Data Integration Service Properties.

3. To increase the heap memory size for a large dataset, define the following properties:

```
ExecutionContextOptions.JVMMaxMemory = <size> MB
ExecutionContextOptions.JVMMinMemory = <size> MB
```

Where <size> is a valid heap size, such as 2048 MB.

- 4. Click Ok.
- 5. Restart the Data Integration Service.

CHAPTER 3

Microsoft Azure Data Lake Storage Gen2 Connections

This chapter includes the following topics:

- Microsoft Azure Data Lake Storage Gen2 Connection Overview, 18
- Microsoft Azure Data Lake Storage Gen2 Connection Properties, 19
- Creating a Microsoft Azure Data Lake Storage Gen2 Connection, 21

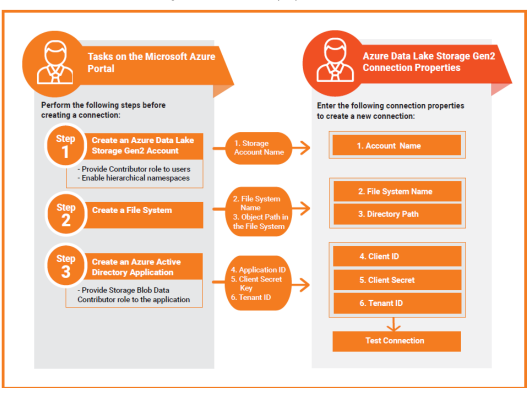
Microsoft Azure Data Lake Storage Gen2 Connection Overview

Microsoft Azure Data Lake Storage Gen2 connection enables you to read data from or write data to Microsoft Azure Data Lake Storage Gen2.

You can use Microsoft Azure Data Lake Storage Gen2 connections to create data objects and run mappings. The Developer tool uses the connection when you create a data object. The Data Integration Service uses the connection when you run mappings.

You can create a Microsoft Azure Data Lake Storage Gen2 connection from the Developer tool or the Administrator tool. Create and manage connections in the Preferences dialog box or the Connection Explorer view.

Before you create a connection, ensure that you have completed the prerequisite tasks on the Microsoft Azure portal. The following image shows the mapping between tasks on the Microsoft Azure portal and



Microsoft Azure Data Lake Storage Gen2 connection properties:

Microsoft Azure Data Lake Storage Gen2 Connection Properties

Use a Microsoft Azure Data Lake Storage Gen2 connection to access a Microsoft Azure Data Lake Storage Gen2.

Note: The order of the connection properties might vary depending on the tool where you view them.

You can create and manage a Microsoft Azure Data Lake Storage Gen2 connection in the Administrator tool or the Developer tool. The following table describes the Microsoft Azure Data Lake Storage Gen2 connection properties:

| Property | Description |
|-------------|--|
| Name | The name of the connection. The name is not case sensitive and must be unique within the domain. You can change this property after you create the connection. The name cannot exceed 128 characters, contain spaces, or contain the following special characters: $\sim 2 $ $ \approx 2 $ |
| ID | String that the Data Integration Service uses to identify the connection. The ID is not case sensitive. It must be 255 characters or less and must be unique in the domain. You cannot change this property after you create the connection. Default value is the connection name. |
| Description | The description of the connection. The description cannot exceed 4,000 characters. |

| Property | Description | |
|----------|---|--|
| Location | The domain where you want to create the connection. | |
| Туре | The connection type. Select Microsoft Azure Data Lake Storage Gen2. | |

The following table describes the properties for metadata access:

| Property | Description |
|---------------------|--|
| Account Name | The Microsoft Azure Data Lake Storage Gen2 account name or the service name. |
| Authentication Type | Authentication type to access the Microsoft Azure Data Lake Storage Gen2 account. Select one of the following options: Service Principal Authentication. Select to use the client ID, client secret, and tenant ID to connect to Microsoft Azure Data Lake Storage Gen2. Shared Key Authentication. Select to use the account key to connect to Microsoft Azure Data Lake Storage Gen2. Note: You cannot use shared key authentication in a streaming mapping. |
| Client ID | Applicable for Service Principal Authentication. The ID of your application to complete the OAuth Authentication in the Azure Active Directory (AD). |
| Client Secret | Applicable for Service Principal Authentication. The client secret key to complete the OAuth Authentication in the Azure Active Directory. |
| Tenant ID | Applicable for Service Principal Authentication. The Directory ID of the Azure Active Directory. |
| Account Key | Applicable for Shared Key Authentication. The account key for the Microsoft Azure Data Lake Storage Gen2 account. |
| File System Name | The name of an existing file system in the Microsoft Azure Data Lake Storage Gen2. |
| Directory Path | The path of an existing directory without the file system name. There is no default directory. You can select one of the following syntax: - / for root directory. - /dir1 - dir1/dir2 |
| Adls Gen2 End-point | Type of Microsoft Azure endpoints. You can select any of the following endpoints: - core.windows.net: Default - core.usgovcloudapi.net: To select the Azure Government endpoints |

For more information about creating a client ID, client secret, tenant ID, and file system name, contact the Azure administrator or see Microsoft Azure Data Lake Storage Gen2 documentation.

Creating a Microsoft Azure Data Lake Storage Gen2 Connection

Create a Microsoft Azure Data Lake Storage Gen2 connection before you create a Microsoft Azure Data Lake Storage Gen2 data object.

- 1. In the Developer tool, click Window > Preferences.
- 2. Select Informatica > Connections.
- 3. Expand the domain in the Available Connections.
- 4. Select the connection type File System > Microsoft Azure Data Lake Storage Gen2, and click Add.
- 5. Enter a connection name and an optional description.
- 6. Select Microsoft Azure Data Lake Storage Gen2 as the connection type.
- 7. Click Next.
- 8. Configure the connection properties.
- 9. Click Test Connection to verify the connection to Microsoft Azure Data Lake Storage Gen2.
- 10. Click Finish.

CHAPTER 4

PowerExchange for Microsoft Azure Data Lake Storage Gen2 Data Objects

This chapter includes the following topics:

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- Microsoft Azure Data Lake Storage Gen2 Data Object Properties, 25
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Microsoft Azure Data Lake Storage Gen2 Data Object Overview

A Microsoft Azure Data Lake Storage Gen2 data object is a physical data object that represents Microsoft Azure Data Lake Storage Gen2 file as a source or target. A Microsoft Azure Data Lake Storage Gen2 data object is the representation of data that is based on a Microsoft Azure Data Lake Storage Gen2 object.

You can configure the data object read and write operation properties that determine how data can be read from Microsoft Azure Data Lake Storage Gen2 or loaded to Microsoft Azure Data Lake Storage Gen2.

To read data from the Microsoft Azure Data Lake Storage Gen2, create a data object read operation based on the Microsoft Azure Data Lake Storage Gen2 data object. Configure the read operation properties to determine how the Data Integration Service must read data from the Microsoft Azure Data Lake Storage Gen2 file. Add the read operation as a Read transformation in a mapping.

To write data to the Microsoft Azure Data Lake Storage Gen2, create a data object write operation based on the Microsoft Azure Data Lake Storage Gen2 data object. Configure the write operation properties to determine how the Data Integration Service must write data to the Microsoft Azure Data Lake Storage Gen2. Add the write operation as a Write transformation in a mapping.

FileName Port

A FileName port is a string port with a default precision of 1024 characters that contains the source path of a file.

You cannot configure the FileName port. You can delete the FileName port if you do not want to read or write the data in the FileName. You cannot create a folder name which contains more than 255 characters.

When you create a data object read or write operation, the FileName port is displayed by default. The following table lists the file sources and the FileName port support for various environments:

| File Source | Native Environment | Spark Environment | Databricks Spark Environment |
|-------------|--------------------|-------------------|------------------------------|
| Flat | Yes | Yes | Yes |
| Binary | Yes | No | No |
| Avro | Yes | Yes | Yes |
| JSON | No | No | No |
| ORC | Yes | Yes | Yes |
| Parquet | Yes | Yes | Yes |

The following table lists the file targets and the FileName port support for various environments:

| File Target | Native Environment | Spark Environment | Databricks Spark Environment |
|-------------|--------------------|-------------------|------------------------------|
| Flat | Yes | No | No |
| Binary | No | No | No |
| Avro | Yes | Yes | Yes |
| JSON | No | No | No |
| ORC | Yes | Yes | Yes |
| Parquet | Yes | Yes | Yes |

Note: You can use the FileName port when you apply Informatica 10.4.0.1 service pack.

Working with FileName Port

You can use the FileName port in a target to dynamically redirect the rows based on the value received by FileName port.

When you run a mapping in the native environment to read or write a flat file using the FileName port, the Data Integration Service creates separate directories for each value in the FileName port in the following format:

<CFW FileName>/<CFW FileName>=<valueFromMappingFlow>

When you run a mapping that uses the FileName port in the native environment or on the Spark and Databricks Spark engines to read or write a complex file, the Data Integration Service creates separate directories for each value in the FileName port and adds the files within the directories.

Rules and Guidelines for Using FileName Port

Use the following rules and guidelines when you use the FileName data in the FileName port:

- You cannot use the keyword FileName as the column name in the data.
- To read and write complex files, do not use a colon (:) and forward slash (/) character in the file name data of the FileName port of the source or target object.
- To read and write complex files, do not connect FileName port to a FileName port because the FileName
 port in the source might contain colon (:) and forward slash (/) characters.
- When you map the FileName port to an ID field and the ID value contains NULL, the Data Integration Service creates target files with different names in the native and non-native environments.
 - In the native environment, the target file name is appended with _EMPTY_. For example, target1.avro=_EMPTY_
 - In the non-native environments, the target file name is appended with _HIVE_DEFAULT_PARTITION_. For example, target1.avro= HIVE DEFAULT PARTITION
- If you create a complex file target in the root directory, map the FileName port to an ID field, and run the
 mapping in the native environment, the Data Integration Service creates a NULL folder in the root directory
 and places the target file under the NULL folder.
- When you create a mapping to read a flat file, the data preview for the FileName port shows different paths in the native and non-native environments. In the non-native environments, the path also includes ABFSS endpoint details.
- In the Native environment, use the Sorter transformation to sort the source port that you want to map to the FileName port of the Target transformation. After you sort the source port, map the port of the Sorter transformation to the FileName port of the Target transformation. The Data Integration Service creates only one file for each value with the same name. If you do not use the Sorter transformation, the Data Integration Service creates multiple files for each value with the same name.

For example, create a mapping in the native environment or on the Spark engine to read or write an Avro file using the FileName port.



The following image shows the Sorter transformation mapping:

If you want to map the following source port name to the FileName port of the Target transformation and write the data to an Avro target file target1:

| Name | ID | SSN |
|-------|----|-----|
| Anna | 1 | 1 |
| John | 4 | 4 |
| Smith | 4 | 4 |
| John | 5 | 5 |
| Anna | 2 | 2 |

Add a Sorter transformation to sort the source port and map the source port to the port of the Sorter transformation. Then, map the port of the Sorter transformation to the FileName port of the Target transformation. The Data Integration Service creates the following directories and single file per thread within the directories:

target1.avro=Anna

In this directory, the Data Integration Service creates a file with the following values: 1, 1, 1, 2, 2, 2.

target1.avro=John

In this directory, the Data Integration Service creates a file with the following values: 4, 4, 4, 5, 5, 5.

```
target1.avro=Smith
```

In this directory, the Data Integration Service creates a file with the following values: 4, 4, 4.

If you do not add a Sorter transformation, the Data Integration Service creates the following directories and multiple files within the directories:

target1.avro=Anna

In this directory, the Data Integration Service creates two part files with the following values: 1, 1, 1 and 2, 2, 2.

target1.avro=John

In this directory, the Data Integration Service creates two files with the following values: 4, 4, 4 and 5, 5, 5. target1.avro=Smith

In this directory, the Data Integration Service creates one file with the following values: 4, 4, 4.

Microsoft Azure Data Lake Storage Gen2 Data Object Properties

The Microsoft Azure Data Lake Storage Gen2 Overview view displays general information about the Microsoft Azure Data Lake Storage Gen2 data object and the object properties that apply to the Microsoft Azure Data Lake Storage Gen2 file you import.

General Properties

You can configure the following properties for a Microsoft Azure Data Lake Storage Gen2 data object:

• Name. Name of the Microsoft Azure Data Lake Storage Gen2 data object.

- Description. Description of the Microsoft Azure Data Lake Storage Gen2 data object.
- Connection. Name of the Microsoft Azure Data Lake Storage Gen2 connection.

Microsoft Azure Data Lake Storage Gen2 Data Object Read Operation

The Data Integration Service reads data from a Microsoft Azure Data Lake Storage Gen2 files based on the data object read operation properties that you specify.

When you create a data object read operation, the Developer tool creates a Source transformation and an Output transformation.

The Source transformation represents the data that the Data Integration Service reads from the Microsoft Azure Data Lake Storage Gen2.

The Output transformation represents the data that the Data Integration Service passes into the mapping pipeline.

Directory Source in Microsoft Azure Data Lake Storage Gen2 Sources

You can select the type of source from which you want to read data.

You can select the following type of sources from the **Source Type** option under the advanced properties for a Microsoft Azure Data Lake Storage Gen2 data object read operation:

- File
- Directory

Use the following rules and guidelines to select **Directory** as the source type:

- · All the source files in the directory must contain the same metadata.
- The directory read is not applicable to the binary file type.
- All the files must have data in the same format. For example, delimiters, header fields, and escape characters must be same.
- All the files under a specified directory are parsed. The files under subdirectories are not parsed.
- The connector does not perform any validation if there are multiple file formats in the directory you select and might result into errors.

Wildcard Characters

When you run a mapping to read data from an Avro, flat, JSON, ORC, or Parquet file, you can use wildcard characters to specify the source file name.

To use wildcard characters for the source file name, select the source type as **Directory** and enable the **Allow Wildcard Characters** option in the advanced read properties of the Microsoft Azure Data Lake Storage Gen2 data object.

When you run a mapping in the native environment or on the Spark and Databricks Spark engine to read an Avro, JSON, ORC, Parquet, or flat file, you can use the ? and * wildcard characters for the source file name.

You can use the following wildcard characters:

? (Question mark)

The question mark character (?) allows one occurrence of any character. For example, if you enter the source file name as a?b.txt, the Data Integration Service reads data from files with the following names:

- alb.txt
- a2b.txt
- aab.txt
- acb.txt

* (Asterisk)

The asterisk mark character (*) allows zero or more than one occurrence of any character. If you enter the source file name as a*b.txt, the Data Integration Service reads data from files with the following names:

- aab.txt
- alb.txt
- ab.txt
- abc11b.txt

Note: When you read data from the Avro, JSON, ORC, Parquet, or flat file that contains a colon (:) character in the file name, the mapping fails.

Rules and Guidelines for Wildcard Characters

Consider the following rules and guidelines when you use wildcard characters:

- When you run a mapping in the native environment, you can use wildcard characters in directory override or file name override.
- When you run a mapping on the Spark or Databricks Spark engine, you can use wildcard character in directory override. You cannot use wildcard characters in file name override.
- Ensure that the path specified in the directory override or file name override matches the file path in the source.
- · You cannot use wildcard characters when you read from partition columns.
- When you run a mapping on the Spark or Databricks Spark engine and enable wildcard characters, ensure that the file name does not start with a special character.
- When you read a complex file in a mapping, do not use a tilde (~) in the sub-directory name or file name.
- When you run a mapping to read a flat file on the Spark or Databricks Spark engine, do not use the following special characters in the directory name or sub-directory name in the directory override:

[] {} " ' + ^ % * ? space

• When you use wildcard characters in directory override, the Data Integration Service reads data from the folders as well as the files that match the name pattern.

Reading Files from Subdirectories

You can read objects stored in subdirectories in Microsoft Azure Data Lake Storage Gen2 in the native environment, Spark engine, or Databricks Spark engine

You can use recursive read for flat files in the native environment, Spark engine, and Databricks Spark engine and for complex files only in the native environment.

To use recursive read, select the source type as **Directory** in the advanced read properties. Enable the **Recursive Directory Read** advanced read property to read objects stored in subdirectories.

Rules and Guidelines for Reading from Subdirectories

Consider the following rules and guidelines when you read objects stored in subdirectories:

- When you read from or write to a flat file in Microsoft Azure Data Lake Storage Gen2, ensure that the directory or subdirectory name does not contain the percentage (%) character. Else, the mapping fails.
- When you run a mapping to read a complex file on the Spark or Databricks Spark engine, ensure that the path specified in the directory override or file name override matches the file path in the source.
- · You cannot use recursive read when you read from partition columns.
- When you read a complex file in a mapping, do not use a tilde (\sim) in the subdirectory name or file name.
- When you run a mapping to read a flat file on the Spark or Databricks Spark engine, do not use the following special characters in the directory name or sub-directory name in the directory override:

[] {} " ' + ^ % * ? space

- When the FileName port for the source and target is mapped, the file is created in the following format: target_filename=source_directory_subdirectory1_sudirectory2
- When you read a flat file with only headers and no data and map the FileName port, the expected directory structure is not created with the FileName port.

Microsoft Azure Data Lake Storage Gen2 Object Read Operation Properties

The Data Integration Service reads data from a Microsoft Azure Data Lake Storage Gen2 object based on the data object read operation. The Developer tool displays the data object read operation properties of the Microsoft Azure Data Lake Storage Gen2 data object in the Data Object Operation view.

You can view or configure the data object read operation from the source and output properties.

Source properties

Represents data that the Data Integration Service reads from the Microsoft Azure Data Lake Storage Gen2 object. Select the source properties to view data, such as the name and description of the Microsoft Azure Data Lake Storage Gen2 object, the ports, and advanced properties.

Output properties

Represents data that the Data Integration Service passes into the mapping pipeline. Select the output properties to edit the port properties of the data object read operation. You can also use the Tracing Level advanced property to set the amount of detail that the Data Integration Service writes in the log.

Source Properties of the Data Object Read Operation

When you create a data object, the source properties populate based on the Microsoft Azure Data Lake Storage Gen2 object that you add. The source properties of the data object read operation include general, column, and advanced properties that apply to the Microsoft Azure Data Lake Storage Gen2 object.

You can view the source properties of the data object read operation from the **General**, **Column**, and **Advanced** tabs.

General Properties

The following table describes the source general properties of the data object read operation:

| Property | Description | |
|-------------|---|--|
| Name | Name of the Microsoft Azure Data Lake Storage Gen2 source object. | |
| Description | Description of the data object read operation. | |

Ports Properties

The column properties display the data types, precision, and scale of the source property in the data object read operation.

The following table describes the source column properties of the data object read operation:

| Property | Description |
|-------------|---|
| Name | Name of the column. |
| Туре | Native data type of the column. |
| Precision | Maximum number of significant digits for Numeric data types, or maximum number of characters for String data types. For numeric data types, precision includes scale. |
| Scale | Maximum number of digits after the decimal point for numeric values. |
| Description | Description of the column. |

Advanced Properties

You can use the advanced properties to specify data object read operation properties to read data from a Microsoft Azure Data Lake Storage Gen2 server.

The following table describes the Advanced source column properties of the data object read operation:

| Property | Description |
|-----------------------------|--|
| Tracing Level | Sets the amount of detail that appears in the log file. You can choose terse, normal, verbose initialization, or verbose data. Default is normal. |
| Concurrent Threads | Number of concurrent connections to read data from Microsoft Azure Data Lake Storage Gen2. When reading a large file or object, you can spawn multiple threads to process data. Configure Block Size to partition a large file into smaller parts. Default is 10. |
| Filesystem Name Override | Overrides the file system name. |
| Source Type | Select the type of source from which you want to read data. You can select the following source types: - File - Directory Default is File. The directory read is not applicable to binary files. |

| Property | Description |
|------------------------------|--|
| Allow Wildcard Characters | Indicates whether you want to use wildcard characters for the source file name when you run a mapping to read data from an Avro, flat, JSON, ORC, or Parquet file. |
| | For more information about wildcard characters, see "Wildcard Characters" on page 26. |
| Directory Override | Overrides the default directory path. You can specify an absolute or a relative directory path. Absolute path. The Data Integration Service searches this directory path in the specified file system. Example of absolute path: Dir1/Dir2 Relative path: The Data Integration Service searches this directory path in the native directory path of the object. Example of relative path: /Dir1/Dir2 |
| File Name Override | Overrides the file name. |
| Recursive Directory Read | Indicates whether you want to read objects stored in subdirectories in the native environment, Spark engine, and Databricks Spark engine. |
| | For more information about recursive directory read, see <u>"Reading Files from Subdirectories" on</u> page 27. |
| Block Size | Partitions a large file or object into smaller parts each of specified block size. When reading a large file, consider partitioning a large file into smaller parts and configure Concurrent Threads to spawn required number of threads to process data in parallel. |
| Timeout Interval | The number of seconds to wait when attempting to connect to the server. A timeout will occur if the connection cannot be established in the specified amount of time. Default is 0. |
| Compression Formats | Compresses data when you read data Microsoft Azure Data Lake Storage Gen2. You can read the following compressed files: None. No compression format. Gzip. Applicable only to flat files. The source file extension must be .GZ. Snappy. Applicable only to Avro, ORC, and Parquet file formats in Microsoft Azure Data Lake Storage Gen2. Default is None. |
| | Note: If you select a .GZ source object and select None in the compression format, though the mapping runs successfully, data is not written to the target object. |

Schema Properties

The Developer tool displays schema properties for intelligent structure model, Avro, JSON, and Parquet complex file sources in the **Data Object Operations Details** window.

The following table describes the schema properties that you configure for the complex file sources:

| Property | Description |
|--------------------------|---|
| Column Name | Displays the name of the column. |
| Column Type | Displays the format of the column. |
| Enable Column Projection | Displays the column details of the complex files sources. |

| Property | Description |
|-------------------|--|
| Schema Format | Displays the schema format that you selected while creating the complex file data object. You can change the schema format. You can also parameterize the schema format. |
| | You can select one of the following options: - Flat - Avro - JSON - ORC - Parquet - Intelligent Structure Model |
| | When you read an empty JSON file, the Data Integration Service does not generate headers in the target data. |
| | You can change the complex file format without losing the column metadata even after you configure the schema properties for another complex file format. Note: You can switch from one schema format to another only once. If you change the schema format more than once, you might lose the original datatypes. |
| Schema | Displays the schema associated with the complex file. You can select a different schema. You can parameterize the schema or the schema path. |
| | To parameterize the schema path, obtain the path from the server. To parameterize schema or schema path for flat files, provide the schema in the same format in which the flat file is imported in the Developer Client. |
| | When you use Refresh Schema for the source or target in a mapping and also, parameterize the schema, the parameterized schema takes precedence over the refresh schema. Note: If you disable the column projection, the schema associated with the complex file is removed. If you want to associate schema again with the complex file, enable the column projection and select schema. |
| Schema Properties | Applicable only to flat files. |
| Column Mapping | Displays the mapping between input and output ports. Note: If you disable the column projection, the mapping between input and output ports is removed. If you want to map the input and output ports, enable the column projection and click Select Schema to associate a schema to the complex file. |

Flat File Schema Properties

You can configure format properties for a flat file that is delimited.

The following table describes the file format and column format properties that you configure for a flat file:

| Property | Description |
|------------------------|---|
| Maximum row to preview | Number of rows to show in data preview. Default is 0. |
| Delimiters | Character used to separate columns of data. Default is comma. If you enter a delimiter that is the same as the escape character or the text qualifier, you might receive unexpected results. You cannot specify a multibyte character as a delimiter. |
| Text Qualifier | Quote character that defines the boundaries of text strings. Default is double quotes. If you select a quote character, the Developer tool ignores delimiters within pairs of quotes. |

| Property | Description |
|------------------------------------|--|
| Qualifier Mode | Qualifier behavior for the source object. You can select one of the following options: Minimal. Default mode. Applies qualifier to data that have a delimiter value or a special character present in the data. Otherwise, the Data Integration Service does not apply the qualifier. All. Applies qualifier to all data. |
| Row Delimiter | Character used to separate the rows of data. You must select the default value, <code>\012 LF (\n)</code> . |
| Header Line Number | Line number that you want to use as the header. You can also read a data from a file that does not have a header. To read data from a file with no header, specify the value of the Header Line Number field as 0. |
| First Data Row | Line number from where you want the Data Integration Service to read data. |
| Escape Character | Character immediately preceding a column delimiter character embedded in an unquoted string, or immediately preceding the quote character in a quoted string. When you specify an escape character, the Data Integration Service reads the delimiter character as a regular character. Default is backslash (\). |
| Retain Escape Character in Data | Not applicable. |

Note: If you update the flat file format properties during the data object import and want to see the updated format properties in Data Preview, you must parse the flat file again by selecting the **Schema** property.

Parameterize Column Format Properties

You can parameterize the column format properties for flat files in a parameter file. The following table describes property strings that you can use in a parameter file:

| Property | Value |
|---------------------------|--|
| maxRowsToPreview | A positive integer value. Default is 0. |
| delimiter | Specify the octal code for the character. Preface the octal code with a backslash (\). Specify the following values for the given delimiters: \011 TAB for Tab ; for semicolon , for comma \040 SP for space Default is comma. You cannot specify a multibyte character as a delimiter. |
| textQualifier | Specify the following string values: - SINGLE_QUOTES for ' - DOUBLE_QUOTES for " - NO_QUOTES Default is double quotes. |
| importColumnFromFirstLine | True or false. Default is true. |

| Property | Value |
|-----------------|-------------------------------|
| rowDelimiter | Default value, \012 LF (\n). |
| escapeCharacter | A string value. Default is \. |

A Sample JSON Parameter File

{ "maxRowsToPreview": 10, "delimiter": ";", "textQualifier": "SINGLE QUOTES",

"importColumnFromFirstLine":true, "escapeCharacter" : "-" }

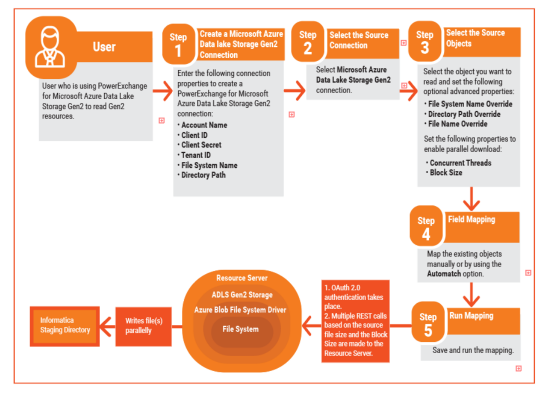
Microsoft Azure Data Lake Storage Gen2 Read Use Case

If you want to read large data sets, the task can take a long time to process. You can configure the following read operation properties to partition the source and read the partitions concurrently, which can optimize performance:

- Block Size: partitions a large file or object into smaller parts each of specified block size. When reading a large file, consider partitioning a large file into smaller parts and configure **Concurrent Threads** to spawn required number of threads to process data in parallel.
- **Concurrent Threads**: number of concurrent connections to read data from Microsoft Azure Data Lake Storage Gen2. When reading a large file or object, you can spawn multiple threads to process data. Default is 10.

You must configure **Block Size** if you want multiple threads to process data in parallel.

The following image shows the source properties for parallel read from a large source file:



Microsoft Azure Data Lake Storage Gen2 Data Object Write Operation Properties

The Data Integration Service writes data to a Microsoft Azure Data Lake Storage Gen2 object based on the data object write operation. The Developer tool displays the data object write operation properties for the Microsoft Azure Data Lake Storage Gen2 data object in the Data Object Operation section.

You can view the data object write operation from the Input and Target properties.

Input properties

Represent data that the Data Integration Service reads from a Microsoft Azure Data Lake Storage Gen2 directory server. Select the input properties to edit the port properties and specify the advanced properties of the data object write operation.

Target properties

Represent data that the Data Integration Service writes to Microsoft Azure Data Lake Storage Gen2. Select the target properties to view data, such as the name and description of the Microsoft Azure Data Lake Storage Gen2 object.

Input Properties

Input properties represent data that the Data Integration Service writes to a Microsoft Azure Data Lake Storage Gen2 directory server. Select the input properties to edit the port properties of the data object write operation. You can also specify advanced data object write operation properties to write data to Microsoft Azure Data Lake Storage Gen2 objects.

The input properties of the data object write operation include general properties that apply to the data object write operation. Input properties also include port, source, and advanced properties that apply to the data object write operation.

You can view and change the input properties of the data object write operation from the **General**, **Ports**, **Targets**, **run-time**, and **Advanced** tabs.

Ports Properties

The input ports properties list the data types, precision, and scale of the data object write operation.

The following table describes the input ports properties that you must configure in the data object write operation:

| Property | Description |
|-----------|---|
| Name | The name of the port. |
| Туре | The data type of the port. |
| Precision | The maximum number of significant digits for numeric data types, or maximum number of characters for string data types. For numeric data types, precision includes scale. |
| Detail | The detail of the data type. |

| Property | Description |
|-------------|--|
| Scale | The maximum number of digits after the decimal point for numeric values. |
| Description | The description of the port. |

Run-time Properties

The run-time properties display the name of the connection used for write transformation.

The following table describes the run-time properties that you configure for a Microsoft Azure Data Lake Storage Gen2 write operation:

| Property | Description |
|------------|--|
| Connection | Name of the Microsoft Azure Data Lake Storage Gen2 connection. |

Advanced Properties

You can use the advanced properties to specify data object write operation properties to write data to a Microsoft Azure Data Lake Storage Gen2 server.

The following table describes the advanced properties that you configure for a Microsoft Azure Data Lake Storage Gen2 write operation:

| Property | Description |
|-----------------------------|--|
| Tracing Level | By default, the tracing level for every transformation is Normal. Change the tracing level to a Verbose setting when you need to troubleshoot a transformation that is not behaving as expected. Set the tracing level to Terse when you want the minimum amount of detail to appear in the log. |
| Maintain row order | Not applicable |
| Concurrent Threads | Number of concurrent connections to write data to Microsoft Azure Data Lake Storage Gen2. When writing a large file or object, you can spawn multiple threads to process data. Configure Block Size to partition a large file into smaller parts. Default is 10. |
| Filesystem Name Override | Overrides the default file system name. |
| Directory Override | Overrides the default directory path. You can specify an absolute or a relative directory path. Absolute path. The Data Integration Service searches this directory path in the specified file system. Example of absolute path: Dir1/Dir2 Relative path: The Data Integration Service searches this directory path in the native directory path of the object. Example of relative path: /Dir1/Dir2 |
| File Name Override | Overrides the file name. |
| Write Strategy | If the target exists, overwrites or appends the data to the existing file. You can also configure the mapping to fail if the target already exists. Note: Append is applicable only to flat files in the native environment. |

| Property | Description |
|----------------------------------|--|
| Block Size | Partitions a large file or object into smaller parts each of specified block size. When writing a large file, consider partitioning the file into smaller parts and configure Concurrent Threads to spawn required number of threads to process data in parallel. |
| Compression Format | Compresses data when you write data to Microsoft Azure Data Lake Storage Gen2. You can compress the data in the following formats: None. No compression format. Gzip. Applicable only to flat files. The target file extension must be .GZ. Snappy. Applicable only to Avro, ORC, and Parquet file formats in Microsoft Azure Data Lake Storage Gen2. Default is None. |
| Timeout Interval | The number of seconds to wait when attempting to connect to the server. A timeout will occur if the connection cannot be established in the specified amount of time. Default is 0. |
| Stream Rollover Size in GB | Not applicable. |
| Stream Rollover Time in hours | Not applicable. |
| Interim Directory | Not applicable. |
| Partition Option | Select one of the following partition options when you configure a dynamic mapping on the Spark engine: - None. Partitioning is not configured. - Last N Columns Partitioned. The last N columns are selected for partitioning. - Partition Column Names. Comma-separated column names are selected for partitioning. |
| Partition Arguments | The number or names of partition columns. If you select None , as the partition option, do not specify a partition argument. If you select Last N Columns Partitioned as the partition option, specify an integer value as the partition argument. If you select Partition Column Names as the partition option, specify comma-separated column names as the partition argument. |

Schema Properties

The Developer tool displays schema properties for flat files and complex file targets in the **Data Object Operations Details** window.

The following table describes the schema properties that you configure for flat files and complex file targets:

| Property | Description |
|--------------------------|---|
| Column Name | Displays the name of the column. |
| Column Type | Displays the format of the column. |
| Enable Column Projection | Displays the column details of the complex files sources. |

| Property | Description |
|-------------------|--|
| Schema Format | Displays the schema format that you selected while creating the complex file data object. You can change the schema format. You can also parameterize the schema format. |
| | You can select one of the following options: - Flat - Avro - JSON - ORC - Parquet |
| | You can change the complex file format without losing the column metadata even after you configure the column projection properties for another complex file format. Note: You can switch from one schema format to another only once. If you change the schema format more than once, you might lose the original datatypes. |
| Schema | Displays the schema associated with the complex file. You can select a different schema. You can parameterize the schema or the schema path. |
| | To parameterize the schema path, obtain the path from the server. |
| | When you use Refresh Schema for the source or target in a mapping and also, parameterize the schema, the parameterized schema takes precedence over the refresh schema. Note: If you disable the column projection, the schema associated with the complex file is removed. If you want to associate schema again with the complex file, enable the |
| | column projection and select schema. |
| Schema Properties | Applicable only to flat files. |
| Column Mapping | Displays the mapping between input and output ports. Note: If you disable the column projection, the mapping between input and output ports is removed. If you want to map the input and output ports, enable the column projection and click Select Schema to associate a schema to the complex file. |

Flat File Schema Properties

You can configure format properties for a flat file that is delimited.

The following table describes the file format and column format properties that you configure for a flat file:

| Property | Description |
|------------------------|---|
| Maximum row to preview | Number of rows to show in data preview. Default is 0. |
| Delimiters | Character used to separate columns of data. Default is comma. If you enter a delimiter that is the same as the escape character or the text qualifier, you might receive unexpected results. You cannot specify a multibyte character as a delimiter. |
| Text Qualifier | Quote character that defines the boundaries of text strings. Default is double quotes. If you select a quote character, the Developer tool ignores delimiters within pairs of quotes. |

| Property | Description |
|------------------------------------|--|
| Qualifier Mode | Qualifier behavior for the target object. You can select one of the following options: Minimal. Applies the qualifier to data that contains either a delimiter value or a special character. Otherwise, the Data Integration Service does not apply the qualifier. All. Applies qualifier to all data. Default is minimal. |
| Row Delimiter | Character used to separate the rows of data. The default value is \012 LF (\n). |
| Target Header | Indicates whether you want to write data with or without a header. |
| Escape Character | Character immediately preceding a column delimiter character embedded in an unquoted string, or immediately preceding the quote character in a quoted string. When you specify an escape character, the Data Integration Service reads the delimiter character as a regular character. Default is backslash (\). |
| Retain Escape Character in Data | Not applicable. |

Note: If you update the flat file format properties during the data object import and want to see the updated format properties in Data Preview, you must parse the flat file again by selecting the **Schema** property.

Parameterize Column Format Properties

You can parameterize the column format properties for flat files in a parameter file. The following table describes property strings that you can use in a parameter file:

| Property | Value |
|------------------|---|
| maxRowsToPreview | A positive integer value. Default is 0. |
| delimiter | Specify the octal code for the character. Preface the octal code with a backslash (\). Specify the following values for the given delimiters: - \011 TAB for Tab - ; for semicolon - , for comma - \040 SP for space Default is comma. You cannot specify a multibyte character as a delimiter |
| textQualifier | Specify the following string values: - SINGLE_QUOTES for ' - DOUBLE_QUOTES for " - NO_QUOTES Default is double quotes. |
| rowDelimiter | Default value, \012 LF (\n). |
| escapeCharacter | A string value. Default is $\$. |

A Sample JSON Parameter File

```
{ "maxRowsToPreview": 10, "delimiter": ";", "textQualifier": "SINGLE_QUOTES",
"escapeCharacter" : "-" }
```

Rules and guidelines for writing to a flat file target

Consider the following rules when you run a mapping to write data to a flat file in the native environment or on the Spark engine:

- For a mapping that runs on the Spark engine, the first row of the header in the flat file contains an additional # symbol. For example, the header ID Char appears as #ID Char.
- For a mapping that runs in the native environment, the header in the flat file does not contain an additional # symbol. For example, the header ID Char appears as ID Char.
- For a mapping that runs on the Spark engine, the double quotes text qualifier is honored. For example, the column name abcd with the double quotes text qualifier appears as "abcd".
- For a mapping that runs in the native environment, the double quotes text qualifier is not honored. For example, the column name abcd with the double quotes text qualifier appears as abcd.

Importing a Microsoft Azure Data Lake Storage Gen2 Data Object

Import a Microsoft Azure Data Lake Storage Gen2 data object to add to a mapping.

- 1. Select a project or folder in the **Object Explorer** view.
- 2. Click File > New > Data Object.
- Select Microsoft Azure Data Lake Storage Gen2 Data Object and click Next.
 The Microsoft Azure Data Lake Storage Gen2 Data Object dialog box appears.
- 4. Enter a name for the data object.
- 5. In the Resource Format list, select any of the following formats:
 - Intelligent Structure Model: to read any format that an intelligent structure parses.
 - Binary: to read and write any resource format.
 - Flat: to read and write delimited resources.
 - Avro: to read and write Avro resources.
 - Json: to read and write JSON resources.
 - ORC: to read and write ORC resources.
 - Parquet: to read and write Parquet resources.

Note: Intelligent structure model is supported only on the Spark engine. For a data object with an intelligent structure model, create a read operation. You cannot use a write transformation for a data object with an intelligent structure model in a mapping. Avro, JSON, ORC, and Parquet are supported in the native and non-native environments.

- 6. Click Browse next to the Location option and select the target project or folder.
- Click Browse next to the Connection option and select the Microsoft Azure Data Lake Storage Gen2 connection from which you want to import the Microsoft Azure Data Lake Storage Gen2 resource metadata.

8. To add a resource, click Add next to the Selected Resources option.

The Add Resource dialog box appears.

- 9. From the Package Explorer, select a naming context from which you want to import the schema.
- 10. You can Perform one of the following tasks to import an Microsoft Azure Data Lake Storage Gen2 file, and then click **OK**:
 - Navigate to the Microsoft Azure Data Lake Storage Gen2 file that you want to import.
 - Search for the Microsoft Azure Data Lake Storage Gen2 file, enter the name of the Microsoft Azure Data Lake Storage Gen2 file that you want to add and click **OK**.
- 11. Click **Finish**. The data object appears under Data Objects in the project or folder in the **Object Explorer** view.

Creating a Microsoft Azure Data Lake Storage Gen2 Object Read or Write Operation

You can add a Microsoft Azure Data Lake Storage Gen2 data object read or write operation to a mapping or mapplet as a source. You can create the data object read or write operation for one or more Microsoft Azure Data Lake Storage Gen2 data objects.

Before you create a Microsoft Azure Data Lake Storage Gen2 data object read or write operation, you must create at least one Microsoft Azure Data Lake Storage Gen2 data object.

- 1. Select the data object in the Object Explorer view.
- 2. Right-click and select New > Data Object Operation.

The Data Object Operation dialog box appears.

- 3. Enter a name for the data object read or write operation.
- 4. Select Read or Write as the type of data object operation.
- 5. Click Add.

The Select Resources dialog box appears.

- 6. Select the Microsoft Azure Data Lake Storage Gen2 object for which you want to create the data object read or write operation and click **OK**.
- 7. Click Finish.

The Developer tool creates the data object read or write operation for the selected data object.

Creating a Microsoft Azure Data Lake Storage Gen2 Target

You can create a Microsoft Azure Data Lake Storage Gen2 target using the Create Target option.

- 1. Select a project or folder in the **Object Explorer** view.
- 2. Select a source or a transformation in the mapping.

- Right-click the Source transformation and select Create Target. The Create Target dialog box appears.
- 4. Select Others and then select ADLSGen2 data object from the list in the Data Object Type section.
- 5. Click OK.

The New ADLSGen2 Data Object dialog box appears.

- 6. Enter a name for the data object.
- 7. In the **Resource Format** list, select any of the following formats to create the target type:
 - Avro
 - Flat
 - JSON
 - ORC
 - Parquet
- 8. Click Finish.

The new target appears under the **Physical Data Objects** category in the project or folder in the **Object Explorer** view.

Rules and Guidelines for Microsoft Azure Data Lake Storage Gen2 Target Data Object

Use the following rules and guidelines when you create a new Microsoft Azure Data Lake Storage Gen2 target:

- You must specify a connection for the newly created Microsoft Azure Data Lake Storage Gen2 target in the **Connection** field to run a mapping.
- When you select a flat resource format that contains different data types and select the **Create Target** option to create a Microsoft Azure Data Lake Storage Gen2 target, the Data Integration Service creates string ports for all the data types with a precision of 256 characters.
- When you select a flat resource format to create a Microsoft Azure Data Lake Storage Gen2 target, the Data Integration Service maps all the data types in the source file to the String data type in the target file. You must manually map the data types in the source and target files.
- For a newly created Microsoft Azure Data Lake Storage Gen2 target, the Data Integration Service considers the value of the root container that you specify in the **Directory** connection property and file name from the **Native Name** property in the Microsoft Azure Data Lake Storage Gen2 data object details. Provide a directory path and file name in the Microsoft Azure Data Lake Storage Gen2 data object read and write advanced properties to overwrite the values.
- When you use a flat resource format to create a target, the Data Integration Service considers the following values for the formatting options:

| Formatting Options | Values |
|-------------------------------------|------------------|
| Delimiters | Comma (,) |
| Text Qualifier | No quotes |
| Import Column Names From First Line | Generates header |

| Formatting Options | Values |
|--------------------|-----------------------------------|
| Row Delimiter | Backslash with a character n (\n) |
| Escape Character | Empty |

If you want to configure the formatting options, you must manually edit the projected columns.

CHAPTER 5

Microsoft Azure Data Lake Storage Gen2 Mappings

This chapter includes the following topics:

- Microsoft Azure Data Lake Storage Gen2 Mapping Overview, 43
- Mapping Validation and Run-time Environments, 44
- Directory-Level Partitioning, 44
- Microsoft Azure Data Lake Storage Gen2 Mapping Example, 48
- Rules and Guidelines for Microsoft Azure Data Lake Storage Gen2 Mappings, 49
- Microsoft Azure Data Lake Storage Gen2 Dynamic Mapping Overview, 50
- Microsoft Azure Data Lake Storage Gen2 Dynamic Mapping Example, 51

Microsoft Azure Data Lake Storage Gen2 Mapping Overview

After you create the Microsoft Azure Data Lake Storage Gen2 data object with a Microsoft Azure Data Lake Storage Gen2 connection, you can develop a mapping. You can define the following types of objects in the mapping:

- A Read transformation of the Microsoft Azure Data Lake Storage Gen2 data object to read data from Microsoft Azure Data Lake Storage Gen2.
- A Write transformation of the Microsoft Azure Data Lake Storage Gen2 data object to write data to Microsoft Azure Data Lake Storage Gen2.

Validate and run the mapping. You can deploy the mapping and run it or add the mapping to a Mapping task in a workflow. You cannot define a Lookup transformation of the Microsoft Azure Data Lake Storage Gen2 data object.

Note: If you use multiple connections in a mapping, verify that all connections point to the same Microsoft Azure Data Lake Storage Gen2.

PowerExchange for Microsoft Azure Data Lake Storage Gen2 works with default or internal storage account of the HDInsight Data Lake Storage Gen2 cluster.

When you read data from Microsoft Azure Data Lake Storage Gen2 and terminate the mapping, the Integration Service continues to download the entire data set and then, deletes the data set. This might take a long time based on the size of the data set.

Mapping Validation and Run-time Environments

You can validate and run mappings in the native environment or in a non-native environment, such as Hadoop or Databricks.

When you validate a mapping, you can validate it against one or all of the engines. The Developer tool returns validation messages for each engine.

When you run a mapping, you can choose to run the mapping in the native environment or in a non-native environment, such as Hadoop or Databricks. Configure the run-time environment in the Developer tool to optimize mapping performance and process data that is greater than 10 terabytes. When you run mappings in the native environment, the Data Integration Service processes and runs the mapping. When you run mappings in a non-native environment, the Data Integration Service pushes the processing to a compute cluster, such as Hadoop or Databricks.

You can run standalone mappings, mappings that are a part of a workflow in a non-native environment. When you select the Hadoop environment, the Data Integration Service pushes the mapping logic to the Spark engine.

When you select the Databricks environment, the Integration Service pushes the mapping logic to the Databricks Spark engine, the Apache Spark engine packaged for Databricks.

Directory-Level Partitioning

When you run a mapping on the Spark engine or Databricks Spark engine, you can read data from and write data to Avro, ORC, and Parquet files that are partitioned based on directories.

You must import a directory that contains only partition folders and select the source type as **Directory** in the advanced read properties.

Importing a data object with partition files

Perform the following steps to import a data object to read or write from partition files:

- 1. Select a project or folder in the Object Explorer view.
- 2. Click File > New > Data Object.
- 3. Select Microsoft Azure Data Lake Storage Gen2 Data Object and click Next. The Microsoft Azure Data Lake Storage Gen2 Data Object dialog box appears.
- 4. Click Browse and select the target project or folder.
- 5. In the Resource Format list, select Avro, Parquet, or ORC.
- Click Add to add a resource to the data object. The Add Resource dialog box appears. You can use the File Type column to distinguish between a directory and a file.

| Name | Native Name | Access Type | File Type | Description | - |
|------------------------------|--|----------------|-----------|-------------|---|
| final_int_array_struct_allTy | AVRO/Reader/final_int_array_struct_allTypes.avro | Read and Write | File | | |
| final_int_map_allTypes.avro | AVRO/Reader/final_int_map_allTypes.avro | Read and Write | File | | |
| final_int_struct_allDatatype | AVRO/Reader/final_int_struct_allDatatypes.avro | Read and Write | File | | |
| folder_directory/ | /AVRO/Reader/folder_directory/ | | Directory | | |
| new/ | /AVRO/Reader/new/ | | Directory | | |
| nodata.avro | AVRO/Reader/nodata.avro | Read and Write | File | | |
| Partition/ | /AVRO/Reader/Partition/ | | Directory | | |
| relative/ | /AVRO/Reader/relative/ | | Directory | | |
| RS_EMP_DETAILS.avro | AVRO/Reader/RS_EMP_DETAILS.avro | Read and Write | File | | |
| RS_EMP_SOURCE.avro | AVRO/Reader/RS_EMP_SOURCE.avro | Read and Write | File | | |
| string_1column.avro | AVRO/Reader/string_1column.avro | Read and Write | File | | |
| twoport_binary.avro | AVRO/Reader/twoport_binary.avro | Read and Write | File | | |

7. Select the check box for a directory. Click **OK**.

8. Click Finish.

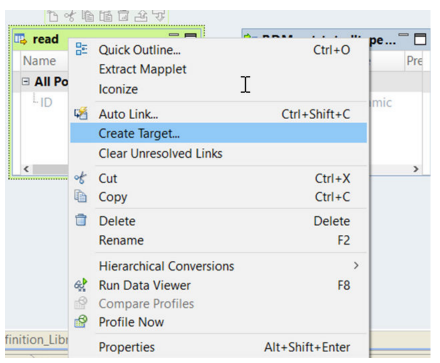
The partitioned columns are displayed with the order of partitioning in the data object **Overview** tab.

| Objects | | | | | | | | | |
|---------------------|---------------------|--------------|---------------|--------|-----------|-------|-----------|-----------------------|--|
| All Objects: | 🛅 💼 Object Details: | | | | | | | | |
| table_avro_special_ | Ger | neral Column | าร | | | | | | |
| | | Name | • Native Name | ∘ Type | Precision | Scale | partition | Access Ty Description | |
| | 1 | data | data | Binary | 65536 | 0 | 0 | Read and | |
| | 2 | year | year | String | 255 | 0 | 1 | Read and | |
| | 3 | month | month | String | 255 | 0 | 2 | Read and | |
| | 4 | 22_@_2 | %22~`!@%2 | String | 255 | 0 | 3 | Read and | |
| | 5 | FileName | FileName | String | 1024 | 0 | 0 | Read | |
| | | | | | | | | | |

Create target with partition files

Perform the following steps to create target with partition files:

- 1. Select a project or folder in the **Object Explorer** view.
- 2. Select a source or a transformation in the mapping.
- Right-click the Source transformation and select Create Target. The Create Target dialog box appears.



- 4. Select **Others** and then select **Microsoft Azure Data Lake Storage Gen2** data object from the list in the **Data Object Type** section.
- 5. Click OK.
 - The New Microsoft Azure Data Lake Storage Gen2 Data Object dialog box appears.

| Dv New Microsof | t Azure Data Lake Storage Gen2 Data Object | | \times |
|------------------|--|------|----------|
| | e Data Lake Storage Gen2 Data Object ft Azure Data Lake Storage Gen2 Data Object | | |
| Name: | Microsoft_Azure_Data_Lake_Storage_Gen2_Data_Object9 | | |
| Location: | MRS_1050/Partitioning_Gen2 | E | Browse |
| Resource Format: | Flat | | ~ |
| Partition fields | | | Edit |
| | | | |
| | | | |
| ? | Finish | Canc | el |

- 6. Enter a name for the data object.
- 7. Enter the partition fields.

The following image shows the Edit partition fields dialog box:

| ear | ch name : | Search f | ield | | | | | | |
|--------|------------|----------|--------|--------|----------------|-----------|-------|--|--|
| | Name | | Type | | Precis 4000 | | Scale | | |
| Ц | uid | | string | | | | 0 | | |
| Ц | title | | string | | 4000 | |) | | |
| | value | | string | | 4000 | | 0 | | |
| ✓ year | | | string | | 255 | (| 0 | | |
| ~ | ✓ month st | | string | tring | | 255 0 | | | |
| artit | ion fields | | _ | | | | | | |
| Part | ition Lev | Name | | Type | | Precision | Scale | | |
| 1 | | year | | string | 255 | | 0 | | |
| 2 | | month | | string | | 255 | 0 | | |
| | | | | | | | | | |

- 8. You can change the partition order using the up and down arrows.
- 9. Click Finish.

The partitioned columns are displayed with the order of partitioning in the data object **Overview** tab.

Rules and Guidelines for Directory-Level Partitioning

Consider the following rules and guidelines when you read from and write to a partition folder:

- When you use access control lists, assign the required permissions to the partition folders.
- When you import a directory that has a partition folder, the data type for the partition column is imported as a String.
- When you import a Microsoft Azure Data Lake Storage Gen2 object that has partition columns, the partition fields are listed at the end of the list.
- You cannot preview data for partition columns.
- When you create target at the run time, you can add partition fields and arrange the partition columns in an order.
- You cannot use the FileName port when you use directory-level partitioning. Ignore or delete the FileName port.
- When you import a data object, the data and FileName port always show 0 as the partition order.
- The partitioned directory that you select cannot have a partitioned column named FileName. The name is case insensitive.

- If a partition column contains data that has more than 255 characters, the data is truncated and only 255 characters are written in the partition column.
- If a partition column name contains more than 74 characters, the name is truncated and only 74 characters are written in the partition column name.
- The value of the partition directory file path formed using the combination of the partition column name and the target file within the partition directory must not exceed 1024 characters. Otherwise, the mapping will fail.

Microsoft Azure Data Lake Storage Gen2 Mapping Example

You work as a data analyst for a large financial enterprise. The enterprise performs risk management, fraud detection, and other analysis with Microsoft Azure Data Lake Analytics. You need to write the data to Microsoft Azure Data Lake Storage Gen2 to perform the analytics. Create a mapping to read data from a flat file source and write data to Microsoft Azure Data Lake Storage Gen2, After the data is available in the Microsoft Azure Data Lake Storage Gen2, you can perform the data analytics.

You can use the following objects in a Microsoft Azure Data Lake Storage Gen2 mapping: Flat file input

The input file is a flat file that contains the customer names and other details about customers.

Create a flat file data object. Configure the flat file connection and specify the flat file that contains the customer data as a resource for the data object. Drag the data object into a mapping as a read data object.

Transformations

Add Filter transformation to get customer data in a particular region.

The Filter transformation filters the source data based on the value you specify for the region ID column. The Data Integration Service returns the rows that meet the filter condition.

Microsoft Azure Data Lake Storage Gen2 output

Create a Microsoft Azure Data Lake Storage Gen2 data object write operation. Configure the Microsoft Azure Data Lake Storage Gen2 connection and specify the Microsoft Azure Data Lake Storage Gen2 object as a target for the data object. Drag the data object into a mapping as a target data object.

The following image shows the Microsoft Azure Data Lake Storage Gen2 mapping example:

| Name | о Туре | * • • • • • | N | ame o Type | <u>_</u> | N | lame | o Type | * |
|-------------|---------------|-------------|------------------|----------------------|----------|----|----------------|-----------|---|
| -cust_cou | unty string | - | DE | All Ports (37) | II o | ÞE | All Ports (37) | | 1 |
| - cust_stat | te string | - | $() \rightarrow$ | cust_custo string | - | | cust_custo | string | |
| -cust_cou | untry string | • | | cust_salutat string | = • | + | cust_salutat. | string | E |
| - cust_loc | _type_string | - | | cust_last_na string | | + | cust_last_na. | string | |
| -cust_ger | nder string | • | | cust_first_n string | • | | cust_first_n | . string | |
| - cust_ma | rital string | - | | cust_preffer string | | - | cust_preffer. | string | |
| - cust_edu | uc_s string | - | | cust_birth_d string | • | - | cust_birth_d | string | |
| - cust_cre | dit string | • | | cust_birth_c string | • | | cust_birth_c. | string | |
| - cust_pu | rch decimal | • | | cust_login_id string | • | - | -cust_login_ic | string | |
| - cust_bu | y_p string | | | cust_email string | • | + | cust_email | ., string | |
| - cust_de | pen integer | • | | cust_last_lo string | • | | cust_last_lo | . string | |
| - cust_de | pen integer | | | cust_first_sh string | • | | cust_first_sh | string | |
| - cust_de | pen integer | | | cust_first_p string | • | | cust_first_p | . string | |
| - cust_vel | nicle integer | • | | cust_last_re string | • | | cust_last_re. | string | |
| cust_ani | nual decimal | | | cust_primar string | | | cust_primar. | string | |
| ٠ | | * | | cust second string | | - | cust_second | strina | |

When you run the mapping, the customer records are read from the flat file and written to the Microsoft Azure Data Lake Storage Gen2 file.

Rules and Guidelines for Microsoft Azure Data Lake Storage Gen2 Mappings

Consider the following rules and guidelines for Microsoft Azure Data Lake Storage Gen2 mappings:

- When you run a mapping to read or write complex files on RHEL version 8.2, ensure that you update the third-party libraries to wildfly-openssl-java-1.0.10.Final.jar in the distribution where you want to run the mapping. Else, the mapping fails.
- When you run a mapping on the Spark engine or Databricks Spark engine and use the shared key
 authentication to connect to Microsoft Azure Data Lake Storage Gen2, ensure that you use the same
 access key for both the source and target connections.
 For example, if you use Key 1 as the access key for the source connection and Key 2 for the target
 connection, the mapping fails.

| Environment | Description |
|----------------------------|--|
| Native | When you set the Qualifier Mode to Minimal, the qualifier is retained for the columns in the target. When you set the Qualifier Mode to All, the qualifier is not retained for the columns in the target. |
| Spark Engine | For both Minimal and All mode, the qualifier is retained for the columns in the target. |
| Databricks Spark Engine | For both Minimal and All mode, the qualifier is not retained for the columns in the target. |

• When you run a mapping to read a flat file, the following behavior is observed for the text qualifier:

Microsoft Azure Data Lake Storage Gen2 Dynamic Mapping Overview

You can use Microsoft Azure Data Lake Storage Gen2 data objects as dynamic sources and targets in a mapping.

Use the Microsoft Azure Data Lake Storage Gen2 dynamic mapping to accommodate changes to source, target, and transformation logics at run time. You can use a Microsoft Azure Data Lake Storage Gen2 dynamic mapping to manage frequent schema or metadata changes or to reuse the mapping logic for data sources with different schemas. Configure rules, parameters, and general transformation properties to create the dynamic mapping.

If the data source for a source or target changes, you can configure a mapping to dynamically get metadata changes at runtime. If a source changes, you can configure the Read transformation to accommodate changes. If a target changes, you can configure the Write transformation accommodate target changes.

You do not need to manually synchronize the data object and update each transformation before you run the mapping again. The Data Integration Service dynamically determine transformation ports, transformation logic in the ports, and the port links within the mapping.

There are the two options available to enable a mapping to run dynamically. You can select one of the following options to enable the dynamic mapping:

- In the Data Object tab of the data object read or write operation, select the At runtime, get data object columns from data source option when you create a mapping.
 When you enable the dynamic mapping using this option, you can refresh the source and target schemas at the runtime.
- In the **Ports** tab of the data object write operation, select the value of the **Columns defined by** property as **Mapping Flow** when you configure the data object write operation properties.

Note: Dynamic mapping is applicable when you run the mapping in the native environment, on the Spark engine, or on the Databricks Spark engine. When you create a dynamic mapping to read multiple files from a directory and override the directory, verify that the override directory contains a source file with the same name as the imported object. Else, the mapping fails.

For information about dynamic mappings, see the Informatica Developer Mapping Guide.

Refresh Schema

You can refresh the source or target schema at the runtime when you enable a mapping to run dynamically. You can refresh the imported metadata before you run the dynamic mapping.

You can enable a mapping to run dynamically using the **At runtime**, get data object columns from data source option in the **Data Object** tab of the Read and Write transformations when you create a mapping.

When you add or override the metadata dynamically, you can include all the existing source and target objects in a single mapping and run the mapping. You do not have to change the source schema to update the data objects and mappings manually to incorporate all the new changes in the mapping.

You can use the mapping template rules to tune the behavior of the execution of such pipeline mapping.

When the Source or Target transformation contains updated ports such as changes in the port names, data types, precision, or scale, the Data Integration Service fetches the updated ports and runs the mapping dynamically. You must ensure that at least one of the column name in the source or target file is the same as before refreshing the schema to run the dynamic mapping successfully.

Even though the original order of the source or target ports in the file changes, the Data Integration Service displays the original order of the ports in the file when you refresh the schemas at runtime.

If there are more columns in the source file as compared to the target file, the Data Integration Service does not map the extra column to the target file and loads null data for all the unmapped columns in the target file.

If the Source transformation contains updated columns that do not match the Target transformation, the Data Integration Service does not link the new ports by default when you refresh the source or target schema. You must create a run-time link between the transformations to link ports at run time based on a parameter or link policy in the **Run-time Linking** tab and update the target schema manually. For information about run-time linking, see the *Informatica Developer Mapping Guide*.

Note: When you refresh a schema of a flat file, the Data Integration Service writes all data types as String data types.

Mapping Flow

You can add all the Source transformation or transformation ports to the target dynamically when enable a mapping to run dynamically using the **Mapping Flow** option. You can then use the dynamic ports in the Write transformation.

When you select the **Mapping Flow** option, the Data Integration Service allows the Target transformation to override ports of the Write transformation with all the updated incoming ports from the pipeline mapping and loads the target file with the ports at runtime.

The Data Integration Service creates the target files dynamically based on the metadata of the incoming ports from the pipeline mapping.

To enable a dynamic mapping using the **Mapping Flow** option, select the value of the **Columns defined by** property as **Mapping Flow** in the **Ports** tab in the Write transformation.

Rules and Guidelines for Microsoft Azure Data Lake Storage Gen2 Dynamic Mappings

Consider the following rules and guidelines for Microsoft Azure Data Lake Storage Gen2 dynamic mappings:

Microsoft Azure Data Lake Storage Gen2 dynamic mappings with directory-level partitioning

- When you parameterize the schema and use run-time linking, ensure that the schema does not have the partitioned data for subsequent mapping runs.
- Ensure that both source and target objects have partitioned files.
- When create target with partition files in Microsoft Azure Data Lake Storage Gen2, the special characters in the column names are written incorrectly to the target. Avoid special characters in column names.

Microsoft Azure Data Lake Storage Gen2 Dynamic Mapping Example

Your organization has a large amount of data that keeps changing. Your organization needs to incorporate all the updated data in a short span of time. Create a dynamic mapping, where you can refresh the source

schema dynamically to fetch the updated data. Add all the dynamic ports to the target to override the metadata of the existing ports.

- 1. Import the Microsoft Azure Data Lake Storage Gen2 read and write data objects.
- 2. Select a project or folder in the **Object Explorer** view.
- 3. Click File > New > Mapping.

The Mapping dialog box appears.

- 4. Enter the name of the mapping in the Name field.
- 5. Click Finish.
- 6. Drag the data object into a mapping.

The Microsoft Azure Data Lake Storage Gen2 Data Object Access dialog box appears.

- 7. Select the **Read** option and click **OK**.
- 8. In the Data Object tab, select the At runtime, get data object columns from data source check box.
- 9. Drag the data object into a mapping.

The Microsoft Azure Data Lake Storage Gen2 Data Object Acess dialog box appears.

- 10. Select the Write option and click OK.
- 11. In the **Ports** tab, select the value of the **Columns defined by** as **Mapping Flow**.
- 12. Select all the source incoming ports and add the ports to the target.
- 13. Save and run the mapping.

APPENDIX A

Microsoft Azure Data Lake Storage Gen2 Datatype Reference

This appendix includes the following topics:

- Data Type Reference Overview, 53
- Microsoft Azure Data Lake Storage Gen2 and Transformation Datatypes, 54
- Flat File and Transformation Data Types, 54
- Avro Data Types and Transformation Data Types, 55
- JSON Data Types and Transformation Data Types, 57
- ORC Data Types and Transformation Data Types, 57
- Parquet Data Types and Transformation Data Types, 59
- Rules and Guidelines for Data Types, 60

Data Type Reference Overview

Informatica Developer uses the following data types in Microsoft Azure Data Lake Storage Gen2 mappings:

- Microsoft Azure Data Lake Storage Gen2 native data types. Microsoft Azure Data Lake Storage Gen2 data types appear in the physical data object column properties.
- Transformation data types. Set of data types that appear in the transformations. They are internal data types based on ANSI SQL-92 generic data types, which the Data Integration Service uses to move data across platforms. Transformation data types appear in all transformations in a mapping.

When PowerExchange for Microsoft Azure Data Lake Storage Gen2 reads source data, it converts the native data types to the comparable transformation data types before transforming the data. When PowerExchange for Microsoft Azure Data Lake Storage Gen2 writes to a target, it converts the transformation data types to the comparable native data types.

Microsoft Azure Data Lake Storage Gen2 and Transformation Datatypes

The following table lists the Microsoft Azure Data Lake Storage Gen2 data types that the Data Integration Service supports and the corresponding transformation data types:

| Microsoft Azure Data Lake Storage Gen2 Native Data Type | Transformation Data Type | Range |
|---|--------------------------|---|
| Bigint | Bigint | -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807 Precision 19, scale 0 |
| Decimal | Decimal | Precision 15 |
| Integer | Integer | -2,147,483,648 to 2,147,483,647 Precision 10, scale 0 |
| String | String | 1 to 104,857,600 characters |

Flat File and Transformation Data Types

Flat file data types map to transformation data types that the Data Integration Service uses to move data across platforms.

The following table compares flat file data types to transformation data types:

| Flat File Data type | Transformation Data type | Range |
|------------------------|-----------------------------|--|
| Bigint | Bigint | Precision of 19 digits, scale of 0 |
| Number | Decimal | For transformations that support precision up to 38 digits, the precision is 1 to 38 digits, and the scale is 0 to 38. |
| | | For transformations that support precision up to 28 digits, the precision is 1 to 28 digits, and the scale is 0 to 28. |
| | | If you specify the precision greater than the maximum number of digits, the Data Integration Service converts decimal values to double in high precision mode. |
| | | If the precision is greater than 15, the Data Integration Service converts decimal values to double in low-precision mode. |
| String | String | 1 to 104,857,600 characters |
| Nstring | String | 1 to 104,857,600 characters |

Avro Data Types and Transformation Data Types

Avro data types map to transformation data types that the Data Integration Service uses to move data across platforms.

The following table compares the Avro data types that the Data Integration Service supports and the corresponding transformation data types:

| Avro Data Type | Transformation Data Type | Range |
|-------------------|-----------------------------|--|
| Array | Array | Unlimited number of characters. |
| Boolean | Integer | TRUE (1) or FALSE (0). |
| Bytes | Binary | Precision 4000. |
| Date | Date/Time | January 1, 0001 to December 31, 9999. |
| Decimal | Decimal | Decimal value with declared precision and scale. Scale must be less than or equal to precision. |
| | | For transformations that support precision up to 38 digits, the precision is 1 to 38 digits, and the scale is 0 to 38. |
| | | For transformations that support precision up to 28 digits, the precision is 1 to 28 digits, and the scale is 0 to 28. |
| | | If you specify the precision greater than the maximum number of digits, the Data Integration Service converts decimal values to double in high precision mode. |
| Double | Double | Precision 15. |
| Fixed | Binary | 1 to 104,857,600 bytes. |
| Float | Double | Precision 15. |
| Int | Integer | -2,147,483,648 to 2,147,483,647 Precision 10 and scale 0. |
| Long | Bigint | -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807. Precision 19 and scale 0. |
| Мар | Мар | Unlimited number of characters. |
| Record | Struct | Unlimited number of characters. |
| String | String | 1 to 104,857,600 characters. |
| Time | Date/Time | Time of the day. Precision to microsecond. |

| Avro Data Type | Transformation Data Type | Range |
|-------------------|--|--|
| Timestamp | Date/Time | January 1, 0001 00:00:00 to December 31, 9999 23:59:59.997. Precision to microsecond. |
| Union | Corresponding data type in a union of ["primitive_type complex_type", "null"] or ["null", "primitive_type complex_type"]. | Dependent on primitive or complex data type. |

Avro Union Data Type

A union indicates that a field might have more than one data type. For example, a union might indicate that a field can be a string or a null. A union is represented as a JSON array containing the data types. The Developer tool only interprets a union of ["primitive_type|complex_type", "null"] or ["null", "primitive_type| complex_type"]. The Avro data type converts to the corresponding transformation data type.

Avro Timestamp Data Type Support

The following table lists the Timestamp data type support for Avro file formats:

| Timestamp Data type | Native | Spark |
|---------------------|--------|-------|
| Timestamp_micros | Yes | Yes |
| Timestamp_millis | Yes | No |
| Time_millis | Yes | No |
| Time_micros | Yes | No |

Unsupported Avro Data Types

The Developer tool does not support the following Avro data types:

- Enum
- Null
- Timestamp_tz

JSON Data Types and Transformation Data Types

JSON data types map to transformation data types that the Data Integration Service uses to move data across platforms.

The following table compares the JSON data types that the Data Integration Service supports and the corresponding transformation data types:

| JSON | Transformation | Range |
|---------|----------------|--|
| Array | Array | Unlimited number of characters. |
| Double | Double | Precision of 15 digits. |
| Integer | Integer | -2,147,483,648 to 2,147,483,647. Precision of 10, scale of 0. |
| Object | Struct | Unlimited number of characters. |
| String | String | 1 to 104,857,600 characters. |

Unsupported JSON Data Types

The Developer tool does not support the following JSON data types:

- Date
- Decimal
- Timestamp
- Enum
- Union

ORC Data Types and Transformation Data Types

ORC file data types map to transformation data types that the Data Integration Service uses to move data across platforms.

The following table lists the ORC file data types that the Data Integration Service supports and the corresponding transformation data types:

| ORC File Data Type | Transformation Data Type | Range and Description |
|--------------------|--------------------------|---|
| BigInt | BigInt | -9223372036854775808 to 9,223,372,036,854,775,807. |
| Boolean | Integer | TRUE (1) or FALSE (0). |
| Char | String | 1 to 104,857,600 characters. |

| ORC File Data Type | Transformation Data Type | Range and Description |
|--------------------|--------------------------|--|
| Date | Date/Time | January 1, 0001 to December 31, 9999. |
| Double | Double | Precision of 15 digits. |
| Float | Double | Precision of 15 digits. |
| Integer | Integer | -2,147,483,648 to 2,147,483,647. |
| SmallInt | Integer | -32,768 to 32,767. |
| String | String | 1 to 104,857,600 characters. |
| Timestamp | Date/Time | January 1, 0001 00:00:00 to December 31, 9999 23:59:59.997. Precision to microsecond. |
| TinyInt | Integer | -128 to 127. |
| Varchar | String | 1 to 104,857,600 characters. |

When you run a mapping on the Spark or Databricks Spark engine to write an ORC file to a target, the Data Integration Service writes the data of the Char and Varchar data types as String.

Note: You can use ORC data types to read and write complex file objects in mappings that run on the Spark engine only.

Unsupported ORC Data Types

The Developer tool does not support the following ORC data types:

- Map
- List
- Struct
- Union

Parquet Data Types and Transformation Data Types

Parquet data types map to transformation data types that the Data Integration Service uses to move data across platforms.

The following table compares the Parquet data types that the Data Integration Service supports and the corresponding transformation data types:

| Parquet | Transformation | Range |
|---------------|----------------|---|
| Binary | Binary | 1 to 104,857,600 bytes |
| Binary (UTF8) | String | 1 to 104,857,600 characters |
| Boolean | Integer | -2,147,483,648 to 2,147,483,647 Precision of 10, scale of 0 |
| Date | Date/Time | January 1, 0001 to December 31, 9999. |
| Decimal | Decimal | Decimal value with declared precision and scale. Scale must be less than or equal to precision. |
| | | For transformations that support precision up to 38 digits, the precision is 1 to 38 digits, and the scale is 0 to 38. |
| | | For transformations that support precision up to 28 digits, the precision is 1 to 28 digits, and the scale is 0 to 28. |
| | | If you specify the precision greater than the maximum number of digits, the Data Integration Service converts decimal values to double in high precision mode. |
| Double | Double | Precision of 15 digits. |
| Float | Double | Precision of 15 digits. |
| Int32 | Integer | -2,147,483,648 to 2,147,483,647 Precision of 10, scale of 0 |
| Int64 | Bigint | -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807 |
| | | Precision of 19, scale of 0 |
| Мар | Мар | Unlimited number of characters. |
| Struct | Struct | Unlimited number of characters. |
| Time | Date/Time | Time of the day. Precision to microsecond. |

| Parquet | Transformation | Range |
|--------------|----------------|---|
| Timestamp | Date/Time | January 1, 0001 00:00:00 to December 31, 9999 23:59:59.997. Precision to microsecond. |
| group (LIST) | Array | Unlimited number of characters. |

The Parquet schema that you specify to read or write a Parquet file must be in smaller case. Parquet does not support case-sensitive schema.

Parquet Timestamp Data Type Support

The following table lists the Timestamp data type support for Parquet file formats:

| Timestamp Data type | Native | Spark |
|---------------------|--------|-------|
| Timestamp_micros | Yes | No |
| Timestamp_millis | Yes | No |
| Time_millis | Yes | No |
| Time_micros | Yes | No |
| int96 | Yes | Yes |

Unsupported Parquet Data Types

The Developer tool does not support the following Parquet data types:

- Timestamp_nanos
- Time_nanos
- Timestamp_tz

Rules and Guidelines for Data Types

Some data types for complex files might be applicable only when you use specific Hadoop and Databricks distributions.

Before you read from or write to complex files, consider certain rules and guidelines for the data types.

Decimal data type

To process Decimal data types with precision up to 38 digits on the Data Integration Service, set the EnableSDKDecimal38 custom property to true for the Data Integration Service.

Avro

To process Date, Decimal, and Timestamp data types from Avro files in mappings that run on the Data Integration Service or on the Spark engine in the Cloudera CDP distribution, ensure that both the Hadoop Distribution Directory property in the developerCore.ini file and the INFA_PARSER_HOME environment variable for the Metadata Access Service are set to the same Cloudera CDP distribution.

Parquet

The following rules apply for Parquet files:

• When you import a Parquet file, the format of the schema for the String data type differs based on the distribution. For Cloudera CDP, the schema for String appears as UTF8, while for other distributions, it appears as STRING.

For example, when you use Cloudera CDP, the schema for String appears as: optional binary c_name (UTF8);

In other distributions, String appears as: optional binary c name (STRING);

To resolve this issue, ensure that both the Hadoop Distribution Directory property in the developerCore.ini file and the INFA_PARSER_HOME environment variable for the Data Integration Service are set to the same distribution.

- Consider the following guidelines for Date and Time data types:
 - The Data Integration Service and Spark engine in the Azure HDInsight HDI, Databricks, and Cloudera CDP distributions can process Date, Time, and Timestamp data types till microseconds.
 - When the Data Integration Service reads the Date data type that does not have a time value, it adds the time value, based on the time zone, to the date in the target.
 For example, if the source contains the Date value 1980-01-09 00:00:00, the following incorrect Time value is generated in the target: 1980-01-09 05:30:00
 - When the Data Integration Service reads the Time data type, it writes incorrect date values to the target. For example, if the source contains the Time value 1980-01-09 06:56:01.365235000, the following incorrect Date value is generated in the target: 1899-12-31 06:56:01.365235000

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