

Informatica® Cloud Data Integration

MySQL Connector

Informatica Cloud Data Integration MySQL Connector July 2021

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Preface

Use MySQL Connector to learn how to read from or write to MySQL databases by using Cloud Data Integration. Learn to create a MySQL connection, develop mappings, and run synchronization, mapping, dynamic mapping, data transfer, and replication tasks in Cloud Data Integration.

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Introduction to MySQL Connector

This chapter includes the following topics:

- MySQL Connector overview, 7
- · MySQL supported objects and task operations, 7
- · Administration of MySQL Connector, 8
- · Rules and guidelines for MySQL sources and targets, 10

MySQL Connector overview

You can use MySQL Connector to connect to MySQL databases from Data Integration. Use MySQL connector to read data from or write data to MySQL databases.

You can use MySQL objects as sources and targets in synchronization tasks, mappings, mapping tasks, replication tasks, and PowerCenter tasks. You can create, update, or delete records when you use MySQL Connector to write to MySQL databases.

MySQL supported objects and task operations

The following table lists the tasks and object types that MySQL Connector supports:

Task Type	Source	Target	Lookup
Synchronization	Yes	Yes	Yes
Mapping	Yes	Yes	Yes
Dynamic mapping	Yes	Yes	Yes
Data transfer	Yes	Yes	No
Replication	Yes	Yes	Yes
PowerCenter	Yes	Yes	Yes

For information about Contact Validation tasks and PowerCenter tasks, see the help for Tasks .

For more information about configuring dynamic mapping and data transfer tasks, see *Tasks* in the Data Integration Help.

Administration of MySQL Connector

To use MySQL Connector, you must download and install the JDBC and ODBC drivers on your Windows or Linux machine where the Secure Agent is installed.

Before you use MySQL Connector, complete the following tasks:

- 1. Install the MySQL JDBC driver.
- 2. Install the MySQL ODBC driver.

Installing MySQL JDBC driver

Before you use MySQL Connector, you must install the MySQL JDBC driver version 8.0.12 MySQL ODBC driver on the Windows or Linux machine where you installed the Secure Agent.

Perform the following steps to install the MySQL JDBC drivers on Windows or Linux:

- Click the following link to download the MySQL JDBC driver: https://downloads.mysql.com/archives/c-j/
- 2. Select the Product Version as 8.0.12.
- 3. Select the Operating System as Platform Independent.
- 4. Download the .zip or .tar file based on your Windows or Linux system.
- 5. Extract the downloaded file and copy the mysql-connector-java-8.0.12.jar file.
- Paste the mysql-connector-java-8.0.12.jar file in the following directory on the Secure Agent machine:
 - On Windows: <Secure Agent installation directory>\apps\Data_Integration_Server\ext \drivers
 - On Linux: <Secure Agent installation directory>/apps/Data Integration Server/ext/drivers
- 7. Restart the Secure Agent.

Installing MySQL ODBC driver

Before you use MySQL Connector, you must install the MySQL ODBC driver on the Windows or Linux machine where you installed the Secure Agent.

Installing MySQL ODBC driver on Windows

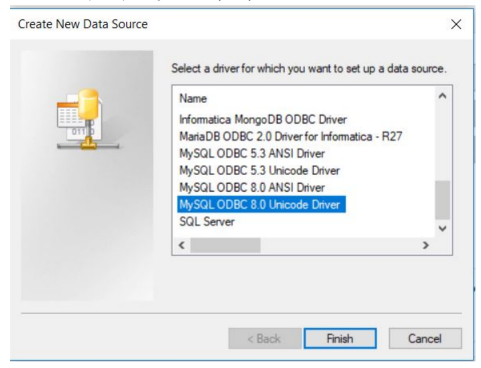
Perform the following steps to install the MySQL ODBC driver on Windows:

- Click the following link to download the MySQL ODBC driver: https://downloads.mysql.com/archives/c-odbc/
- 2. Select the Product Version as 8.0.12.
- 3. Select the Operating System as Microsoft Windows.
- 4. Select the OS Version as Windows (x86, 64-bit).

- 5. Download the ZIP Archive mysql-connector-odbc-noinstall-8.0.12-winx64.zip file.
 - **Note:** Do not use the MSI installer because it removes the existing MySQL ODBC driver versions from the system.
- 6. Extract the .zip file.
- 7. Open the Command Prompt as an administrator and navigate to the extracted .zip file location.
- 8. Run the following command in the command prompt: Install.bat

After you install the MySQL ODBC driver, check if the MySQL ODBC 8.0 Unicode Driver name appears as one of the available ODBC drivers under the ODBC Data Source Administrator (64-bit) dialog box:

The following image shows the MySQL ODBC 8.0 Unicode Driver driver name in the ODBC Data Source Administrator (64-bit) dialog box when you try to create a new data source:



Installing MySQL ODBC driver on Linux

Perform the following steps to install the MySQL ODBC driver on Linux:

- Click the following link to download the MySQL ODBC driver: https://downloads.mysql.com/archives/c-odbc/
- 2. Select the Product Version as 8.0.12.
- 3. Select the Operating System as Linux- Generic.
- Select the OS Version as All.
- 5. Download the Linux Generic (glibc 2.12) (x86, 64-bit) file.
- 6. Extract the downloaded file and copy the libmyodbc5a.so and libmyodbc5w.so files to your local system.

7. Edit the <Secure Agent installation directory>/odbcinst.ini file and add the following values:

```
[MySQL ODBC 8.0 Unicode Driver]
Description = ODBC for MySQL
Driver = <Extracted folder path>/lib/libmyodbc8w.so
Setup = <Extracted folder path>/lib/libmyodbc8w.so
```

In the **Driver** and **Setup** fields, you must specify the file path of the <code>libmyodbc8w.so</code> files that you copied in your local system.

Rules and guidelines for MySQL sources and targets

Use the following rules and guidelines for MySQL sources and targets:

- The database user account for each target connection must have the INSERT, SELECT, UPDATE, and DELETE privileges.
- You cannot include lookup fields of Text or Ntext data type because MySQL connections use a UTF-8 code page.
- When you use a saved query to read data from a MySQL source, you must not use the full outer join operation.
- When you use a saved query to read data from a MySQL source that contains Float columns, the Secure
 Agent imports the Float data type as Real data type.
- When you use a saved query to read data from a MySQL source that contains Double columns, the Secure
 Agent imports the Double data type as Decimal data type.
- You cannot use the select * from <table_name> command in a saved query. You must provide the
 explicit column list.
- When you read time data from a MySQL source, the synchronization task converts the time to the Coordinated Universal Time (UTC) time zone. Consider the time zone change if you create data filters and field mapping expressions based on time.
- If a task writes time data from a MySQL source to a flat file, the synchronization task converts the time data to a Date/Time data type. The date is the current date and time is the time specified in the source. You can use a string function in an expression to remove the date before loading data to the flat file.
- When you configure partitioning in a mapping to read data from MySQL, do not define a partition for the Date column. If the configured partition is for a Date column, the mapping fails because of a third-party issue.
- When you run a synchronization task to write data to a MySQL target, the Secure Agent writes one record
 with o value to the target even if the primary key column of the target is not connected to any source port.
- When you run a mapping task to create a target, the target is successfully created at runtime. If you drop the created target table and run the task again, the task fails.
- When you run a MySQL mapping to read from a stored procedure, ensure that the precision of the Float data type does not exceed 18.
- Consider the following rules and guidelines when you add objects with a hyphen in the column names in the Source and Target transformations:
 - When the source column name that you read has hyphens and you use the Create New at Runtime
 option to create a target, the hyphens in the table name are converted to underscores in the target
 column.

- If you add a new column to the object in an existing mapping and the column name has a hyphen, manually adding these columns in the mapping is not supported.
- If you parameterize the target object, the manual field map option in the **Field Mapping** tab is not applicable. You must select Automatic, Completely Parameterized, or Partially Parameterized as the field map options for the mapping to work successfully.

MySQL Connections

This chapter includes the following topics:

- MySQL connections overview, 12
- MySQL connection properties, 12

MySQL connections overview

Create a MySQL connection to connect to MySQL database to read and write data. You can use MySQL connections in synchronization tasks, mappings, mapping tasks, and replication tasks.

MySQL connection properties

When you set up a MySQL connection, you must configure the connection properties.

The following table describes MySQL connection properties:

Connection property	Description
Runtime Environment	The name of the runtime environment where you want to run the tasks. Specify a Secure Agent, Hosted Agent, or serverless runtime environment.
User Name	User name for the database login. The user name cannot contain a semicolon.
Password	Password for the database login. The password cannot contain a semicolon.
Host	Name of the machine that hosts the database server.
Port	Network port number used to connect to the database server. Default is 3306.
Database Name	Name of the MySQL database that you want to connect to. Note: The database name is case sensitive.
	Maximum length is 64 characters. Valid characters are alphanumeric and underscore characters.
Code Page	The code page of the database server.

Connection property	Description
Metadata Advanced Connection Properties	The additional properties for the JDBC driver to fetch the metadata. If you specify more than one property, separate each key-value pair with a semicolon.
Runtime Advanced Connection Properties	The additional properties for the ODBC driver for running mappings. If you specify more than one property, separate each key-value pair with a semicolon.

SSL properties

You can configure a MySQL connection to use SSL to securely communicate with the MySQL database.

Note: You can enable SSL for a MySQL connection only when you use the 8.x MySQL JDBC and ODBC drivers. Ensure that both the MySQL JDBC and ODBC drivers are of 8.x version.

To configure SSL, you must first download and install the MySQL ODBC and JDBC drivers, version 8.x. For information about installing the MySQL ODBC and JDBC drivers, version 8.x, see the Knowledge Base article: 561573

After you install the drivers, in the MySQL connection properties, enable SSL and specify the TLS protocols that you want to use for the secure communication.

When you enable SSL for the MySQL connection, you must configure the SSL properties for both the MySQL JDBC and ODBC drivers. Configure the required SSL properties for the JDBC driver, so that the Secure Agent can access metadata securely from MySQL. Also, configure the required SSL properties for the ODBC driver, so that the Secure Agent runs mappings to securely read from or write data to MySQL.

Note: SSL is not applicable when you use the Hosted Agent or the serverless runtime environment.

The following table describes the MySQL connection SSL properties:

Connection property	Description
Use SSL	Determines whether the Secure Agent establishes a secure connection to the MySQL database. When you select this option and the database server supports SSL, the Secure Agent establishes an encrypted connection. If the MySQL database server cannot configure SSL, the connection either fails or the Secure Agent establishes an unencrypted connection depending on whether you enable or disable the Require SSL checkbox.
	If you do not select the Use SSL checkbox, the Secure Agent attempts to establish an unencrypted connection.
Verify Server Certificate	If you select Use SSL and select this option, the client validates the server certificate that is sent by the database server.

Connection property	Description
Require SSL	Applicable only if you select Use SSL . If you select the Require SSL checkbox, and the MySQL database supports SSL, the Secure Agent establishes an SSL connection. If you select the Require SSL checkbox, and the MySQL database cannot configure SSL, the Secure Agent attempts to establish an SSL connection but fails.
	If you clear the Require SSL checkbox, and the MySQL database cannot configure SSL, the Secure Agent establishes an unencrypted connection.
TLS Protocols	The TLS protocols used for the secure communication when you select Use SSL . You can select one or more from the following protocols: - TLSv1 - TLSv1.1 - TLSv1.2

The following table describes the MySQL connection properties for the JDBC driver version 8.x when you enable **Use SSL**:

Connection property	Description
Trust Certificate Key Store	The path and file name of the truststore file. You must prefix the file path with file colon (file:).
	For example, file:C:\SSL\mysql_new\truststore
Trust Certificate Key Store Password	The password for the truststore file.
Client Certificate Key Store	The path and file name of the keystore file. You must prefix the file path with file colon (file:).
	For example, file:C:\SSL\mysql_new\keystore
Client Certificate Key Store Password	The password to access the keystore file.
JDBC Cipher Suites	Colon-separated cipher suite values in RFC format.
	For example:
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256: TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256

The following table describes the MySQL connection properties for the ODBC driver version 8.x when you enable **Use SSL**:

Connection property	Description
SSL Certificate Authority	The path and name of the CA certificate. For example, C:\SSL\mysql_new\ca.pem
SSL Certificate	The path and name of the client certificate. For example, C:\SSL\mysql_new\client-cert.pem

Connection property	Description
SSL Key	The path and the name of the private key of the client. For example, C:\SSL\mysql_new\client-key.pem
SSL Cipher	Colon-separated cipher-suite values in OpenSSL format. For example: ECDHE-ECDSA-AES128-GCM-SHA256: ECDHE-ECDSA-AES256-GCM-SHA384: ECDHE-RSA-AES128-GCM-SHA256:
Verify Server's Identity	Verifies the host name in the certificate while verifying the server CA certificate. This property is applicable only when you enable Verify Server Certificate in the SSL properties.

Synchronization tasks with MySQL Connector

This chapter includes the following topics:

- · MySQL sources in synchronization tasks, 16
- · MySQL targets in synchronization tasks, 17
- Advanced properties for MySQL sources and targets in synchronization tasks, 17
- MySQL lookups in synchronization tasks, 17

MySQL sources in synchronization tasks

When you configure a synchronization task to use a MySQL source, you can read data from a single object, multiple related objects, or a saved query. To read data from multiple sources, you must define relationships based on key columns or create a user-defined join condition. To optimize performance, you can configure a filter in the **Data Filters** tab.

You can also create a data filter, where you can select an object, field, operator, and enter a filter value based on which the synchronization task runs. You can also configure an advanced filter to define a more complex filter condition, which can include multiple conditions using the AND or OR logical operators.

The following table describes the MySQL source properties:

Property	Description
Connection	Name of the active source connection.
Source Type	Type of the source object available. You can choose from the following source types: - Single - Multiple - Saved query
Source Object	Name of the source object.
Display source fields in alphabetical order	Displays source fields in alphabetical order. By default, fields appear in the order returned by the source system.

MySQL targets in synchronization tasks

You can use a single object as a target in a synchronization task.

The following table describes the MySQL target properties:

Property	Description
Connection	Name of the MySQL target connection.
Target Object	Name of target objects available in the connection.
Truncate Target	When you enable the Truncate Target option, the Secure Agent truncates the table before it writes the data to the target. Default is false.
Display target fields in alphabetical order	Displays target fields in alphabetical order. By default, fields appear in the order returned by the target system.

Advanced properties for MySQL sources and targets in synchronization tasks

When you configure a synchronization task to use a MySQL source or a MySQL target, you can configure advanced properties. Advanced properties appear on the **Schedule** page of the Synchronization Task wizard.

The following table describes the advanced properties that you can configure for a MySQL source or target:

Property	Description	
Preprocessing Commands	Enter the pre-processing script that should be executed before running the synchronization task.	
Post-processing Commands	Enter the post-processing script that should be executed after running the synchronization task.	
Parameter File Name	Name of the file that contains the parameters to be used in filters or expressions.	
Maximum Number of Log Files	Enter the maximum number of log files that the Secure Agent generates until the number reaches the limit that you set. Default is 10.	

MySQL lookups in synchronization tasks

When you configure field mappings in a synchronization task, you can create a lookup to a MySQL object. When you use a MySQL object as a lookup, you do not need to configure specific MySQL properties.

Mappings and mapping tasks with MySQL Connector

This chapter includes the following topics:

- MySQL sources in mappings, 18
- · Key range partitioning, 19
- MySQL targets in mappings, 20
- MySQL lookups in mapping, 22
- Calling a stored procedure, 23

MySQL sources in mappings

To read data from a MySQL database, configure a MySQL object as the Source transformation in a mapping.

Enable partitioning when you configure the Source transformation in the Mapping Designer to optimize the performance of the mapping task.

Specify the name and description of the MySQL source. Configure the source, query options, and advanced properties for the source object.

The following table describes the source properties that you can configure for a MySQL source:

Property	Description	
Connection	Name of the source connection.	
	You can select an existing connection, create a new connection, or define parameter values for the source connection property.	
	If you want to overwrite the source connection properties at runtime, select the Allow parameter to be overridden at run time option.	
	Specify the parameter file directory and name in the advanced session properties.	
Source Type	Type of the MySQL source object available. You can choose from the following source types: - Single - Multiple - Query - Parameter	

Property	Description	
Parameter	A parameter file where you define values that you want to update without having to edit the task. Select an existing parameter for the source object or click New Parameter to define a new parameter for the source object.	
	The Parameter property appears only if you select parameter as the source type.	
	If you want to overwrite the parameter at runtime, select the Allow parameter to be overridden at run time option.	
	When the task runs, the Secure Agent uses the parameters from the file that you specify in the advanced session properties.	
Object	Name of the MySQL source object.	
Filter	Configure a simple filter or an advanced filter to remove rows at the source. You can improve efficiency by filtering early in the data flow.	
	A simple filter includes a field name, operator, and value. Use an advanced filter to define a more complex filter condition, which can include multiple conditions using the AND or OR logical operators.	
Sort	Select the fields and type of sorting to use. To sort data for a parameterized source, you must use a parameter for the sort options.	
Select distinct rows	Select this option to read only distinct rows.	

The following table describes the advanced source properties that you can configure for a MySQL source:

Property	Description	
Tracing level	Amount of detail that appears in the log for this transformation. You can choose terse, normal, verbose initialization, or verbose data. Default is normal.	
Pre SQL	Pre-SQL command to run before reading data from the source.	
Post SQL	Post-SQL command that must be run after writing data to the target.	
Output is Deterministic	Relational source or transformation output that does not change between session runs when the input data is consistent between runs.	
	When you configure this property, the Secure Agent does not stage source data for recovery if transformations in the pipeline always produce repeatable data.	
Output is repeatable	Relational source or transformation output that is in the same order between session runs when the order of the input data is consistent.	
	When output is deterministic and output is repeatable, the Secure Agent does not stage source data for recovery.	

Key range partitioning

You can configure key range partitioning when you use a mapping task to read data from MySQL sources. With key range partitioning, the Secure Agent distributes rows of source data based on the fields that you

define as partition keys. The Secure Agent compares the field value to the range values for each partition and sends rows to the appropriate partitions.

Use key range partitioning for columns that have an even distribution of data values. Otherwise, the partitions might have unequal size. For example, a column might have 10 rows between key values 1 and 1000 and the column might have 999 rows between key values 1001 and 2000. If the mapping includes multiple sources, use the same number of key ranges for each source.

When you define key range partitioning for a column, the Secure Agent reads the rows that are within the specified partition range. For example, if you configure two partitions for a column with the ranges as 10 through 20 and 30 through 40, the Secure Agent does not read the rows 20 through 30 because these rows are not within the specified partition range.

Consider the following rules when you configure partitioning:

- You can configure a partition key for fields of the following data types:
 - String
 - Any type of number data type. However, you cannot use decimals in key range values.
 - Date/time type. Use the following format: MM/DD/YYYY HH24:MI:SS
- You cannot use key range partitions when a mapping includes any of the following transformations:
 - Web Services
 - XML to Relational
- When you specify the datetime and datetime2 columns with subseconds as the key range values in a
 partitioning, the records are not loaded to the target. You must delete the value in subseconds from the
 values specified in the partitioning and run the mapping.

Configuring key range partitioning

Perform the following steps to configure key range partitioning for MySQL Server sources:

- 1. In the Source Properties, click the **Partitions** tab.
- 2. Select the required partition key from the list.
- 3. Click **Add New Key Range** to define the number of partitions and the key ranges based on which the Secure Agent must partition data.

Use a blank value for the start range to indicate the minimum value. Use a blank value for the end range to indicate the maximum value.

MySQL targets in mappings

To write data to a MySQL database, configure a MySQL object as the Target transformation in a mapping.

Specify the name and description of the MySQL target. Configure the target and advanced properties for the target object.

The following table describes the target properties that you can configure for a MySQL target:

Property	Description		
Connection	Name of the target connection. You can select an existing connection, create a new connection, or define parameter values for the target connection property. If you want to overwrite the target connection properties at runtime, select the Allow parameter to be overridden at run time option.		
Target Type	Type of the MySQL target object available. You can choose from the following source types: - Single - Parameter		
Parameter	A parameter file where you define values that you want to update without having to edit the task. Select an existing parameter for the target object or click New Parameter to define a new parameter for the target object.		
	The Parameter property appears only if you select parameter as the target type.		
	If you want to overwrite the target object at runtime, select the Allow parameter to be overridden at run time option.		
	When the task runs, the Secure Agent uses the parameters from the file that you specify in the advanced session properties.		
Object	Select an existing object from the list or create a new object at run time.		
Operation	Select the target operation. You can perform the following operations on a MySQL target: - Insert - Update - Upsert - Delete - Data Driven		
Truncate target	When you enable the Truncate Target option, the Secure Agent truncates the table before running the task. Default is not selected.		
Update Override	An update SQL statement that updates the data in a MySQL target table. The update SQL statement you specify overrides the default update statements that the Secure Agent generates to update the target based on key columns. You can define an update override statement to update target tables based on both key or non-key columns. In the override statement, you must enclose all reserved words in quotation marks.		

If you select the **Forward Rejected Rows** option, the Secure Agent flags the rows for reject and writes them to the reject file. If you do not select the **Forward Rejected Rows** option, the Secure Agent drops rejected rows and writes them to the session log file. The Secure Agent does not write the rejected rows to the reject file.

Configuring an update override for the target

To override the default update SQL statement that the Secure Agent generates, you can specify an SQL statement in the **Update Override** field of the advanced target properties.

- 1. Next to the Update Override field, click Configure.
- In the Update Override SQL Editor dialog box, enter the update SQL statement that the Secure Agent must use.
- 3. Click Generate SQL to generate an SQL query.
- 4. Click Format SQL to format the SQL query you entered.

You can modify the generated SQL query in the SQL editor based on your requirement.

5. Click OK.

MySQL lookups in mapping

You can create lookups for objects using a MySQL connection. You can retrieve data from a MySQL lookup object based on the specified lookup condition.

When you configure a lookup in MySQL, you select the lookup connection and lookup object.

The following table describes the MySQL lookup object properties that you can configure in a Lookup transformation:

Description	
Name of the lookup connection.	
You can select an existing connection, create a new connection, or define parameter values for the lookup connection property.	
If you want to overwrite the lookup connection properties at runtime, select the Allow parameter to be overridden at run time option.	
Specify the parameter file directory and name in the advanced session properties.	
Type of the MySQL lookup object available. You can choose from the following lookup object types: - Single Object - Parameter	
A parameter file where you define values that you want to update without having to edit the task. Select an existing parameter for the lookup object or click New Parameter to define a new parameter for the lookup object.	
The Parameter property appears only if you select parameter as the source type.	
If you want to overwrite the parameter at runtime, select the Allow parameter to be overridden at run time option.	
When the task runs, the Secure Agent uses the parameters from the file that you specify in the advanced session properties.	
Name of the MySQL lookup object.	
The behavior when the lookup condition returns multiple matches.	
You can select one of the following options:	
- Return first row	
- Return last row	
- Return any row - Return all rows	
- Report error	

Calling a stored procedure

You can use the SQL transformation to call a stored procedure in a MySQL database or to process SQL queries midstream in a pipeline.

Before you configure stored procedures, you must specify the following property in the **Runtime Advanced** Connection Properties in the MySQL connection for stored procedures to work: NO SSPS=1

Note: Informatica recommends that you create a separate MySQL connection and specify the property when you configure stored procedures.

You can then configure the SQL transformation to process the following types of SQL statements: **Stored procedure**

Stored procedures reside in the database and run within the database. When you configure the SQL transformation to process a stored procedure, it passes input parameters to the stored procedure. The stored procedure passes the return value or values to the output fields of the transformation.

Note: The stored procedure definition must not contain Unicode characters.

Note: You cannot configure an unconnected stored procedure using the SQL transformation in a MySQL database.

SQL Query

You can configure the SQL transformation to process a saved query that you create in Data Integration or you can enter a query in the SQL editor.

Note: Stored function is not supported.

For more information about SQL transformations, see Transformations in the Data Integration help.

Replication tasks with MySQL

This chapter includes the following topics:

- · Replication tasks overview, 24
- · MySQL sources in replication tasks, 25
- MySQL targets in replication tasks, 25

Replication tasks overview

You can replicate MySQL data to a target by using the replication task. You might replicate data to back up the data or perform offline reporting. You can replicate data in MySQL objects to databases or flat files.

A replication task can replicate data from one or more MySQL objects. When you configure the task, you can replicate all available objects through the selected connection, or you can select objects for replication by including or excluding a set of objects.

You can also exclude rows and columns from the replication task. Associate a schedule with a replication task to specify when and how often the task runs.

Note: The length of source tables and column names can contain at most 128 characters.

MySQL sources in replication tasks

When you replicate a source object to a database, the replication task replicates the data to a database table with the same name as the source object.

The following table describes the MySQL source properties in a replication task:

Property	Description	
Source Connection	Name of the active source connection. Select a source connection or create a new connection.	
Objects to Replicate	Source objects that you can replicate. You can choose from the following options to replicate the objects: - All Objects - Include Objects - Exclude Objects	
If an error occurs while processing an object	Determines the execution or termination of the process when an error occurs.	

MySQL targets in replication tasks

When you replicate data to a database target, the replication task truncates the table name in the target database if the source object name exceeds 128 characters.

The following table describes the target properties in a replication task:

Property	Description	
Connection	Name of the target connection. Select a target connection or create a connection.	
Target Prefix	String that prefixes the source object names to create names for the target objects in the target. Note: For more information, see "Truncating Table Names" in the help for Tasks.	
Load Type	Replicates full load of data from MySQL to other applications.	
Delete Options	This property is not applicable for MySQL Connector.	

You can also configure the commit size, which defines the number of rows to commit. If you do not specify a value, the Secure Agent uses the default value. Default is 10000.

Troubleshooting

This chapter includes the following topics:

- Troubleshooting overview, 26
- · Troubleshooting a replication task, 26

Troubleshooting overview

Use the following sections to troubleshoot errors in MySQL Connector. For a list of common error messages and possible solutions, see the article, "Troubleshooting: Common Error Messages".

Troubleshooting a replication task

A data overflow error occurs when I run a replication task that writes MySQL data to a flat file.

When a replication task writes MySQL data with the BigInt data type to a flat file and the data length is greater than 10, a data overflow error occurs because the replication application converts BigInt to Int (10). To prevent the data overflow error, change the BigInt source data type to Decimal.

APPENDIX A

Data type reference

This appendix includes the following topics:

- Data type reference overview, 27
- MySQL and transformation data types, 27

Data type reference overview

Data Integration uses the following data types in tasks and mappings with MySQL:

MySQL native data types

MySQL data types appear in the source and target transformations when you choose to edit metadata for the fields.

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 Secure Agent uses to move data across platforms. Transformation data types appear in all transformations in a mapping.

When Data Integration reads source data, it converts the native data types to the comparable transformation data types before transforming the data. When Data Integration writes to a target, it converts the transformation data types to the comparable native data types.

MySQL and transformation data types

The following table lists the MySQL data types that Data Integration supports and the corresponding transformation data types:

MySQL Data Type	Transformation Data Type	Description
Char	String	1 to 104,857,600 characters
Varchar	String	1 to 104,857,600 characters
Boolean	Integer	-2,147,483,648 to 2,147,483,647 (Precision 10, scale 0)

MySQL Data Type	Transformation Data Type	Description
TinyInt	Integer	-2,147,483,648 to 2,147,483,647 (Precision 10, scale 0)
SmallInt	Integer	-2,147,483,648 to 2,147,483,647 (Precision 10, scale 0)
MediumInt	Integer	-2,147,483,648 to 2,147,483,647 (Precision 10, scale 0)
Int	Integer	-2,147,483,648 to 2,147,483,647 (Precision 10, scale 0) Note: Unsigned Int is not supported.
Bigint	Bigint	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807 (Precision 19, scale 0) Note: Unsigned Bigint is not supported.
Float	Decimal	Precision 1 to 28, scale 0 to 28
Double	Double	Precision 15 Note: Unsigned Double is not supported.
Decimal	Decimal	Precision 1 to 28, scale 0 to 28
Date	Date/Time	Jan 1, 0001 A.D. to Dec 31, 9999 A.D. (Precision to the nanosecond)
Datetime	Date/Time	Jan 1, 0001 A.D. to Dec 31, 9999 A.D. (precision to the nanosecond)
Timestamp	Date/Time	Jan 1, 0001 A.D. to Dec 31, 9999 A.D. (precision to the nanosecond)

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