



Informatica® Corporation Cloud Data Integration May 2023 Connector Release Notes

© Copyright Informatica LLC 2023

Contents

Connectors Released for May 2023.....	2
Adabas CDC Connector.....	3
Adabas Connector.....	3
Amazon DynamoDB V2 Connector.....	4
Amazon Redshift V2 Connector.....	4
Amazon S3 V2 Connector.....	5
Business 360 Connector.....	6
Business 360 FEP Connector.....	10
Cassandra V2 Connector.....	12
Databricks Delta Connector.....	12
Datacom CDC Connector.....	13
Datacom Connector.....	13
Db2 for i CDC Connector.....	14
Db2 for i Connector.....	14
Db2 for LUW CDC Connector.....	15
Db2 for z/OS CDC Connector.....	15
Db2 for z/OS Connector.....	16
DB2 Loader Connector.....	16
Google BigQuery V2 Connector.....	17
Google Cloud Storage V2 Connector.....	19
IBM MQ Connector.....	19
IDMS CDC Connector.....	20
IDMS Connector.....	21
IMS CDC Connector.....	21
IMS Connector.....	21
Hive Connector.....	22
Kafka Connector.....	23
Microsoft Azure Cosmos DB SQL API Connector.....	23
Microsoft Azure Data Lake Storage Gen2 Connector.....	23
Microsoft Azure Synapse SQL Connector.....	24

Microsoft SQL Server Connector.....	25
Microsoft SQL Server CDC Connector.....	25
MySQL CDC Connector.....	25
OData V2 Protocol Reader Connector.....	26
ODBC Connector.....	26
Oracle CDC V2 Connector.....	26
Oracle Cloud Object Storage Connector.....	27
PostgreSQL Connector.....	27
PostgreSQL CDC Connector.....	27
SAP HANA Connector.....	28
SAP HANA CDC Connector.....	28
SAP Table Connector.....	28
Sequential File Connector.....	29
Snowflake Data Cloud Connector.....	29
VSAM CDC Connector.....	30
VSAM Connector.....	31
Zuora AQUA Connector.....	31
Informatica Global Customer Support.....	32

Read the *Data Integration Connector Release Notes* for information about fixed and known issues for Data Integration connectors. Consider the following guidelines for the release notes:

- If a connector has known issues, you will find it in the release notes even if the connector is not updated in the current release.
- If a connector does not have any notable known or fixed issues, you will not find it in the release notes.
- The (month, year) value in each issue description indicates the release in which the issue was fixed or reported.

For information about Data Integration issues, see the *Data Integration Release Notes*. For information about new features and enhancements, see *What's New*.

Connectors Released for May 2023

The following connectors are released in the May 2023 release:

Adobe Experience Platform Connector	HubSpot Connector
CallidusCloud File Processor Connector	Kafka Connector
Domo Connector	Microsoft SharePoint Connector

File Processor Connector	NICE Satmetrix Connector
Google Ads Connector	SAP Table Connector
Google Bigtable Connector	Satmetrix Connector
Google PubSub Connector	UKGPro V2 Connector
Google PubSub V2 Connector	UltiPro Connector
Google Sheets Connector	Yellowbrick Data Warehouse Connector
Google Sheets V2 Connector	-

Adabas CDC Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~.</p> <p>Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary.</p> <p>(September 2018)</p>

Adabas Connector

Fixed Issues

The following table describes fixed issues:

Issue	Description
PWXCLD-609	For Adabas sources, you cannot select a code page in the connection properties.

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~..</p> <p>Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary.</p> <p>(September 2018)</p>

Amazon DynamoDB V2 Connector

Known issues

The following table describes known issues:

Issue	Description
CCI-2627	<p>If you configure a Lookup transformation to look up data, where the column name contains a hyphen in the Amazon DynamoDB V2 source, the mapping fails.</p> <p>(April 2023)</p>

Amazon Redshift V2 Connector

Fixed issues

The following table describes fixed issues:

Issue	Description
CCON-49100	<p>When you configure a simple filter in a mapping where the source and target are in different clusters, the pushdown optimization fails but the mapping task is successful.</p> <p>(April 2023)</p>

Known issues

The following table describes known issues:

Issue	Description
CCON-57924	When you run a mapping enabled with full pushdown optimization with multiple objects as source type and define a SQL query, the mapping fails. (April 2023)
CCORE-1931	When you run a mapping to read from an Amazon Redshift source that have data delimiters and configure the staging optimization property with the unload command ESCAPE=OFF, the data written to the target is truncated until the delimiter value. (April 2023)
CCORE-1926	When you run a parameterized mapping to read from an Amazon Redshift source and configure the staging optimization property, the mapping task runs without optimizing the performance. (April 2023)
CCORE-1845	When you configure a lookup transformation and configure the staging optimization property for lookups, the logs are duplicated for source and lookup transformations in the session logs. (April 2023)
CCORE-1836	When you read from an Amazon Redshift source table that has NULL data in char data type and then configure the staging optimization property, the mapping is successful but there is a mismatch in the data is written to the target. (April 2023)
CCORE-1467	When you configure the staging optimization property and run an Amazon Redshift V2 mapping to read from multiple source objects, the data is incorrectly written to the target. (October 2022)

Amazon S3 V2 Connector

Known issues

The following table describes known issues:

Issue	Description
CCON-56865	If you configure a mapping with following criteria, the mapping fails: <ul style="list-style-type: none">- Parameterized source and target- Allow parameter to be overridden at run time checkbox is selected- Source object is selected within a folder during the mapping task creation (April 2023)

Business 360 Connector

Fixed issues

The following table describes fixed issues:

Issue	Description
MDMN-87983	If you run the Secure Agent through a proxy server, the Business 360 Connection might fail. December 2022
MDMN-67449	If you specify a crosswalk as the source or target object in a mapping, the Business 360 Connector fails to load the metadata fields of the crosswalk on the Field Mapping tab. (February 2022)
MDMN-58096	When you run mappings using the Business 360 Connector, the mappings might fail intermittently with the following error: <pre>Error occurred while accessing mongo atlas api - {"detail":"The specified custom db role kTBrP3PDowhgwD082h34ua-hierarchyhierarchyhierarc-ing-egr-role-1629782459197 does not exist.", "error":404,"errorCode":"ATLAS_CUSTOM_ROLE_NOT_FOUND", "parameters":["kTBrP3PDowhgwD082h34ua-hierarchyhierarchyhierarc-ing-egr--role-1629782459197"],"reason":"Not Found"}</pre> Workaround: Run the mapping again after some time. (May 2022)
MDMN-58062	In a target transformation, when you map a source field to a target field and if that source field is already mapped to multiple target fields, the scroll bar moves randomly and navigates automatically to a different position on the Target Fields section. (February 2022)
MDMN-56094	When you create a mapping, if the asset that you specify as the source or target object contains duplicate display names, you get the following error when you choose the asset type: <pre>java.lang.RuntimeException: [SDK_APP_COM_20000] error [error [Failed to validate the data object because the entry [Organization to Organization] already exists in the collection [null]. Provide a unique name for the entry.]]</pre> Workaround: Specify unique display names for the assets in your business application and create the mapping. (September 2021)
MDMN-55534	In a target transformation, if a field and an empty field group are within multiple nested field groups of a business entity, the mapping fails with the following error: <pre>com.informatica.adapter.sdkadapter.projection.semantic.manual.SD_PlatformField cannot be cast to com.informatica.adapter.sdkadapter.projection.semantic.auto.SAD_ComplexField</pre> (October 2021)
MDMN-55136	When you map two targets to two different business entities, the mapping runs successfully but writes all the data to one of the business entities and fails to write data to the other business entity. (October 2021)

Issue	Description
MDMN-50436	On the Field Mapping tab, you cannot scroll the Incoming Fields and Target Fields sections separately for target transformations because the scroll bar is common for both sections. (October 2021)
MDMN-48388	In a target transformation that uses a single source object, if you map an incorrect input field to a target parentId field, the mapping results in an incorrect data hierarchy in the target system. (July 2021)
MDMN-47882	When you create a taskflow to run multiple mapping tasks in parallel, loss of data might occur. (July 2021)
MDMN-47851	In a target transformation, if you use a business entity that has a single-value field group nested between two multiple-value field groups, you get the following exception when you run the mapping: <code>com.informatica.adapter.sdkadapter.projection.semantic.manual.SD_PlatformField cannot be cast to com.informatica.adapter.sdkadapter.projection.semantic.auto.SAD_ComplexField</code> (October 2021)
MDMN-46041	When you map source fields that contain integers to the target fields, the Business 360 connector does not process values that contain comma as thousands separator. (July 2021)
MDMN-43456	When you run a mapping with source objects that contain a large number of records, the mapping fails with the following errors: - [ERROR] java.lang.OutOfMemoryError: Java heap space - SDKS_38201 There are not enough blocks to serve all reader groups, failing session. Workaround: To increase the Java heap size, run the mapping after you configure the following JVM options in the Secure Agent properties: - JVMOption1=-Xms32m - JVMOption2=-Xmx1024m (March 2021)
MDMN-42121	When you map the source fields that contain boolean values as inputs to the target fields, the Business 360 Connector processes values 0 and 1 as false instead of false and true. (March 2021)
MDMN-41962	When you map input fields to target fields in a target transformation, the mandatory fields within nested field groups are not indicated with asterisk icon. (August 2021)
MDMN-41758	When you select a hierarchy relationship as the target object in a mapping, the mapping fails. (May 2022)
MDMN-40445	The log files include more detailed debug information that results in increased file size. (February 2021)

Issue	Description
MDMN-38928	If the Secure Agent runs as a Windows service when the GlobalProtect virtual private network is enabled in your system, the mapping fails with the following error: [FATAL] *MongoException while trying to establish connection Unable to look up TXT record for host mdmnext-qa-mrell-blue.0o9pv.mongodb.net (April 2021)
MDMN-37250	You cannot modify the targets in the mapped output groups. (September 2021)

Known issues

The following table describes known issues:

Issue	Description
MDMN-97751	In a target transformation, if you map the sourcePkey field that contains special characters to the target field, the target transformation fails. Workaround: Use only the following special characters in the sourcePkey field: .~!/'={ } : @ # \$ ^ & * () - _ + , < > ? ` (March 2023)
MDMN-71914	Mappings that you create using the Business 360 connection might fail intermittently with the following error: [FATAL] java.net.MalformedURLException: no protocol: null/cert-service Workaround: Run the mapping again after some time. (September 2022)
MDMN-68378	When you run a taskflow with a single source object to load more than 300,000 records into the Business 360 data store that contains more than 20 field groups, the taskflow fails. Workaround: Use individual source object for each field group in the mapping and associate the mapping in the taskflow to ingress data. (February 2020)
MDMN-61616	In a target transformation, if the source object contains duplicate records with the same sourcePKey values, the Business 360 Connector doesn't process the duplicate records in the original order of the input data as expected. Instead, the connector processes the data in a random order that might result in incorrect processing of duplicate records in the target system. (November 2021)
MDMN-58950	In a target transformation, if you specify two different hierarchies as the target objects, the mapping successfully processes data for one of the target hierarchies and results in errors for the other target hierarchy. Workaround: Create separate mapping for each hierarchy. (September 2021)
MDMN-57313	In a target transformation, if you specify a hierarchy as the target object to which you want to write data, the required fields are not indicated with an asterisk in the Target Fields section on the Field Mapping tab. (September 2021)

Issue	Description
MDMN-57029	<p>When you specify an asset as the target or source object in a mapping, you retrieve the list of available assets by selecting the asset type and searching for the required asset using the search box. When you select a different asset type and delete the search text, the list of available assets doesn't appear.</p> <p>(September 2021)</p>
MDMN-56747	<p>In a target transformation, if the sourcePKey field value in the source object exceeds the permissible limit of 300 characters, the Business 360 Connector doesn't reject the records as expected. Instead, the connector incorrectly truncates these sourcePKey field values to 256 characters when you run the mapping. This behavior might result in multiple records with the same truncated sourcePKey values, and the mapping incorrectly considers these records as duplicates and rejects them.</p> <p>Workaround: Ensure that the sourcePKey field values don't exceed 300 characters.</p> <p>(September 2021)</p>
MDMN-55611	<p>The log files do not include details of records that are rejected due to filter transformations.</p> <p>(August 2021)</p>
MDMN-55439	<p>When you run a mapping, if large number of records are rejected, the log file size might be large. If you try to download the log file in the My Jobs page of the Data Integration service, the download fails. Workaround: You can view the log file from the Secure Agent.</p> <p>(August 2021)</p>
MDMN-54343	<p>In existing mappings for export jobs, if you edit the path for the source object to remove reference to htype and redo the mapping on the Field Mapping tab, the validation for the mapping fails with the following error:</p> <p>Operation request cannot be empty</p> <p>Workaround: Delete the existing mapping and create the mapping again.</p> <p>(August 2021)</p>
MDMN-54198	<p>In Business 360 Console, if you change the display name of a business entity that is used in a mapping, the Field Mapping tab fails to retrieve the mapping data.</p> <p>(August 2021)</p>
MDMN-43676	<p>If you do not include the following third-party website as an exception in the firewall of your organization, the mapping fails:</p> <p>https://checkip.amazonaws.com/</p> <p>(February 2021)</p>
MDMN-42263	<p>In the Business 360 Console, if you delete or update fields that are already mapped in the Data Integration Mapping Designer, the changes do not reflect in the mapping link of the source fields on the Field Mapping tab.</p> <p>(February 2021)</p>
MDMN-41967	<p>When you map input fields to target fields in a target transformation, if you map a field within a field group first and then map a root field from the same source, the mapping fails. Workaround: Delete all existing mappings and then map root fields first before mapping fields within field groups.</p> <p>(January 2021)</p>

Business 360 FEP Connector

Fixed issues

Issue	Description
MDMN-87983	If you run the Secure Agent through a proxy server, the Business 360 FEP Connection might fail. (December 2022)
MDMN-83586	When you create a mapping with a Business 360 FEP connection to write data to the Business 360 data store and select a field group as the target object, the Target Fields tab might incorrectly display the root fields instead of the selected field group fields. This could be because of the change in display name of the corresponding business entity in Business 360 Console. Workaround: To view the target field group fields on the Target Fields tab, ensure that you update the changed display name of the corresponding business entity to its original name in Business 360 Console. (September 2022)
MDMN-81890	When you create a taskflow with multiple mappings with the Business 360 FEP connection to ingress large number of records, the time taken for each mapping to process data increases when compared to the previous mapping in the taskflow. (September 2022)
MDMN-71914	Mappings that you create using the Business 360 FEP connection might fail intermittently with the following error: [FATAL] java.net.MalformedURLException: no protocol: null/cert-service (December 2022)
MDMN-67648	When you run a mapping with a source object that contains a large number of records and with a relationship as the target object, the Business 360 FEP Connector processes only few hundred records correctly. The format of the remaining records is incorrect in the target. (February 2022)
MDMN-66921	In a target transformation, if you specify business entity fields as the target object, you can map the businessId field on the Field Mapping tab. However, the Business 360 FEP connector does not process the value of the businessId field when you run the mapping. (February 2022)
MDMN-66355	In a target transformation, if you map an input field to a target field with the field name exceeding the permissible limit of 75 characters, the truncated name appears on the Field Name column in the Target Fields section of the Field Mapping tab. The mapping fails with the following error: Not all input columns presented in target (August 2022)
MDMN-63869	The Business 360 FEP Connector does not support source transformations. If you use a Business 360 FEP connection in a source transformation, the mapping does not process any records and the status of the mapping incorrectly displays as Success . (February 2022)
MDMN-63511	When you run a mapping with a predefined relationship as the target object, if you do not map the business entity field on the Field Mapping tab, the Business 360 FEP connector does not update the business entity field in the target data. (May 2022)

Known issues

The following table describes known issues:

Issue	Description
MDMN-97751	<p>In a target transformation, if you map the sourcePkey field that contains special characters to the target field, the target transformation fails.</p> <p>Workaround: Use only the following special characters in the sourcePkey field: .~!/'={ } :@# \$^&* () - _ + , < > ? `</p> <p>(March 2023)</p>
MDMN-96083	<p>When you map multiple targets to multiple target objects using a Business 360 FEP connector that uses a proxy-enabled Secure Agent, the mapping runs successfully even though the data doesn't get written to any of the target objects.</p> <p>Workaround. Disable the proxy server for the Secure Agent.</p> <p>(February 2022)</p>
MDMN-65803	<p>When you specify a relationship as the target object in a mapping, the connector catalog displays only the GUID values of the relationships instead of the display names. When you export these mappings, the GUID values change and prevent you from reusing the mapping.</p> <p>Workaround: After importing the mapping, manually specify the required relationship with the changed GUID value in the connector catalog and select Retain field Mapping check box. On the Field Mapping tab, choose Previous Mapping in the Automap list and run the mapping.</p> <p>(January 2022)</p>
MDMN-65782	<p>In a target transformation, if you specify a hierarchy and one or more relationships within the hierarchy as multiple target objects in a single mapping, the mapping fails.</p> <p>(January 2022)</p>
MDMN-65279	<p>A mapping does not reject the records that do not contain a value for the sourcePKey field.</p> <p>(January 2022)</p>
MDMN-63373	<p>When you run a mapping with multiple target objects that belong to the same business entity, the mapping runs successfully, but you get incorrect metrics on the job details page. The number of rows processed does not display separately for each target object as expected.</p> <p>(January 2022)</p>
MDMN-60298	<p>When you map two targets to two different business entities, the mapping runs successfully but writes all the data to one of the business entities and fails to write data to the other business entity.</p> <p>(January 2022)</p>

Cassandra V2 Connector

Known issues

The following table describes known issues:

Issue	Description
CCI-2628	<p>When you use an existing target object in a mapping and the source table contains two or more array[map[key, value]] field data types, the mapping fails with the following error:</p> <pre>An error occurred during mapping translation: Failed to validate the data object because the entry [] already exists in the collection [null]. Provide a unique name for the entry.</pre> <p>(April 2023)</p>

Databricks Delta Connector

Known issues

The following table describes known issues:

Issue	Description
CCI-2689	<p>When you run a mapping with multiple objects as source type, and then configure an unconnected lookup transformation with multiple lookup objects in the expression, the mapping does not run in full pushdown optimization and fails with the following error:</p> <pre>OPT_63365[2022-11-11 17:05:23.377]No possible optimization found for this mapping.</pre> <p>(April 2023)</p>
CCON-48423	<p>A mapping enabled with pushdown optimization that reads from an Azure Data Lake Storage Gen2 or Amazon S3 source and writes to a Databricks Delta target, fails when the column names in the source contain spaces.</p> <p>(October 2022)</p>

Third-party known issues

The following table describes third-party known issues:

Issue	Description
CCON-54564	<p>When you run a mapping where the source and target tables have unconnected ports in the default value column, the column values does not auto-increment and the mapping fails.</p> <p>(April 2023)</p> <p>Ticket Number: 2301160030001315</p>

Datacom CDC Connector

Fixed Issues

The following table describes fixed issues:

Issue	Description
PWXCLD-637	The Datacom CDC Connector supports Teradata targets.

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source objects that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include #, \$, @, %, *, !, and ~.</p> <p>Workaround: Ensure that none of the mapped source objects have names with any special character. Rename the objects if necessary.</p> <p>(September 2018)</p>

Datacom Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source objects that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include #, \$, @, %, *, !, and ~.</p> <p>Workaround: Ensure that none of the mapped source objects have names with any special character. Rename the objects if necessary.</p> <p>(September 2018)</p>

Db2 for i CDC Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~. Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary. (September 2018)

Db2 for i Connector

Fixed Issues

The following table describes fixed issues:

Issue	Description
PWXCLD-609	For Db2 for i sources, you cannot select a code page in the connection properties.

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~. Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary. (September 2018)

Db2 for LUW CDC Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~. Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary. (September 2018)

Db2 for z/OS CDC Connector

Fixed Issues

The following table describes fixed issues:

Issue	Description
PWXCLD-711	For Db2 for z/OS sources, you cannot select Schema Name Override and Map Name Override as advanced source properties in mappings.

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~. Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary. (September 2018)

Db2 for z/OS Connector

Fixed Issues

The following table describes fixed issues:

Issue	Description
PWXCLD-609	For Db2 for z/OS sources, you cannot select a code page in the connection properties.

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~.</p> <p>Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary.</p> <p>(September 2018)</p>

DB2 Loader Connector

Known issues

The following table describes known issues:

Issue	Description
CCON-57349	<p>When you run a mapping to write data to multiple DB2 target tables, the mapping fails with the following error:</p> <pre>WRT_8061 Error creating pipe \\.\pipe\Output1.out [errno=231] [error=All pipe instances are busy.]</pre> <p>(April 2023)</p>

Google BigQuery V2 Connector

Fixed issues

The following table describes fixed issues:

Issue	Description
CCON-41646	A mapping configured in advanced mode that reads data of the Numeric data type with 28 digits and precision set to 28 writes null values to the Google BigQuery target column with precision set to 28. (April 2023)
CCON-33770	When you run a mapping in advanced mode and configure the Google Cloud Storage path in the Google BigQuery V2 connection, the mapping runs successfully, but the Spark Driver log displays the following error: <code>GoogleHadoopFileSystemBase - No working directory configured, using default.</code> (April 2023)
CCI-2638	When you run a mapping with multiple pipelines and staging enabled, and a pipeline with cached source lookup and another pipeline with uncached source lookup, the mapping fails with the following error: <code>TM_6085 A fatal error occurred at transformation [Lookup1], and the session is terminating.</code> When you run a mapping with multiple pipelines and staging disabled, and the pipelines are with uncached source lookup, the mapping fails with the following error: <code>[ERROR] Error occurred while writing to output buffer in Lookup Transformation - Row index [1] is out of the buffer capacity range.</code> (April 2023)

Known issues

The following table describes known issues:

Issue	Description
CCORE-1893	When you run a mapping with multiple objects as a source and contain binary data type, staging optimization is not enabled and the mapping fails. (April 2023)
CCORE-1892 CCORE-1861	The session log doesn't record the staging optimization error messages in the following scenarios: <ul style="list-style-type: none">- A mapping with a cached lookup transformation and the staging optimization at source enabled runs without staging optimization.- A mapping runs without enabling staging optimization at target. (April 2023)
CCON-57264	When you run a mapping with cached and uncached lookup transformation, the mapping stops responding. (April 2023)

Issue	Description
CCON-56975	When you configure a mapping with pushdown optimization enabled to read a string column that contains date and time information from an Amazon S3 source and write to a date/time column in Google BigQuery, the mapping fails with the following error: [Invalid timestamp: '12/31/1972 00:00:00.000000'] (April 2023)
CCON-56844	When you run a mapping to read data with wildcard characters from an Amazon S3 source and write to Google BigQuery and enable pushdown optimization, the mapping fails to switch to non-pushdown optimization and the Allow Wildcard Characters property is not honored. (April 2023)
CCON-56166	When you map a string datatype from an Amazon S3 source to a time datatype in Google BigQuery target in a flat file format and enable pushdown optimization, the mapping fails to run the full pushdown optimization query and shows the following error: [Invalid timestamp: '00:00:00.000001'] (April 2023)
CCI-2636	When you run a mapping with staging optimization at source enabled and with multiple pipelines where cached lookup is disabled for one or more pipelines, the mapping fails. (April 2023)
CBDM-26505	When you use the Create Target option with a dataset and the table is overridden using in-out and input parameters through a parameter file, the mapping fails with the following error: Errors: [{"message": "Not found: Table automation-bigquery-project:Auto_CDIE_GBO_Override.Record_tgt_override was not found in location US", "reason": "notFound"}] (April 2023)

Third-party known issues

The following table describes third-party known issues:

Issue	Description
PC2C-6290	When you enable Use Default Column Values property and Not Null and Default constraints are applied to the field for the Google BigQuery target, the mapping fails. Google ticket reference number: 254818785 (April 2023)
CCON-40658	When you run a mapping in advanced mode to read DateTime data from a Google BigQuery source column of the Record data type with the YYYY-MM-DD HH24:MI:SS.US format and write data to a Google BigQuery target column of the Record data type that contains data of the DateTime data type, the Secure Agent truncates the microsecond values and writes the DateTime values in the YYYY-MM-DD HH24:MI:SS.MS format. Google ticket reference number: 208344974 (April 2022)

Issue	Description
CCON-39566	<p>Mappings enabled with source or full pushdown that use a Google BigQuery V2 connection fail when you configure a Filter transformation with the following simple filter on a DateTime column in the Google BigQuery source and the DateTime column contains a value of 9999-12-31 23:59:59.999999:</p> <pre>col_datetime > TO_DATE('2020-08-15 12:03:55.700000', 'YYYY-MM-DD HH24:MI:SS.US')</pre> <p>Google ticket reference number: 29137970 (April 2022)</p>
CCON-35701	<p>In full pushdown mode, when you use an Insert operation and set Write Disposition in the Write Truncate target property in a mapping, the records are appended.</p> <p>Google ticket reference number: 193776004 Workaround: Select Truncate Target Table in the target advanced property. (April 2023)</p>

Google Cloud Storage V2 Connector

Fixed issues

The following table describes fixed issues:

Issue	Description
CCON-33762	<p>When you run a mapping configured in advanced mode to read data from a Google Cloud Storage source and write data to a Google Cloud Storage target, the mapping runs successfully, but the Spark Driver log displays the following error:</p> <pre>GoogleHadoopFileSystemBase - No working directory configured, using default.</pre> <p>(April 2023)</p>

IBM MQ Connector

Known issues

The following table describes known issues:

Issue	Description
CCON-56531	<p>When you run an IBM MQ mapping enabled for fixed partitioning that contains more than 25 partitions for an IBM MQ source, the mapping fails with the following error:</p> <pre>[ERROR] MQJE001: An MQException occurred: Completion Code 2, Reason 2009 MQJE016: MQ queue manager closed channel immediately during connect Closure reason = 2009</pre> <p>(April 2023)</p>
CCON-55924	<p>When you import an IBM message queue and the queue name contains a forward slash or percentage character, the import operation fails. (April 2023)</p>

Issue	Description
CCON-55923	<p>When you run a mapping that has two same queue names with different special characters and if one of the queue name contains an underscore character and the other queue name contains a dot character at the same position, the mapping fails.</p> <p>For example, if one of the queue name is INFA_1 and the other queue name is INFA.1, the mapping fails with the following error:</p> <p>Failed to validate the data object because the entry [INFA_1] already exists in the collection [null]. Provide a unique name for the entry. (April 2023)</p>
CCON-55921	<p>When you run an IBM MQ mapping to read and write message data that contains the Binary data type, the Secure Agent incorrectly reads or write the Binary data type. (April 2023)</p>
CCON-55898	<p>When you run an IBM MQ mapping to read data from an IBM message queue that contains Unicode characters, the Secure Agent reads the Unicode characters as junk characters. (April 2023)</p>
CCON-55540	<p>Even though the IBM MQ mappings successfully run, the session log shows the following error:</p> <p>MQJE001: Completion Code 2, Reason 2033 (April 2023)</p>

IDMS CDC Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source objects that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include #, \$, @, %, *, !, and ~.</p> <p>Workaround: Ensure that none of the mapped source objects have names with any special character. Rename the objects if necessary. (September 2018)</p>

IDMS Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	If a mapping includes source objects that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include #, \$, @, %, *, !, and ~. Workaround: Ensure that none of the mapped source objects have names with any special character. Rename the objects if necessary. (September 2018)

IMS CDC Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	If a mapping includes source objects that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include #, \$, @, %, *, !, and ~. Workaround: Ensure that none of the mapped source objects have names with any special character. Rename the objects if necessary. (September 2018)

IMS Connector

Fixed Issues

The following table describes fixed issues:

Issue	Description
PWXCLD-609	For IMS sources, you cannot select a code page in the connection properties.
CLDDI-12267	If a mapping includes multi-group source with more than two tables that have duplicate column names, the mapping fails.

Issue	Description
CLDDI-12265	If a mapping includes multi-group source that has more than one transformation for the same connection or data map, the mapping fails.
CLDDI-12165	Mappings are not populating all of the target columns and duplicate column names end with a number.

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source objects that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include #, \$, @, %, *, !, and ~.</p> <p>Workaround: Ensure that none of the mapped source objects have names with any special character. Rename the objects if necessary. (September 2018)</p>

Hive Connector

Known issues

The following table describes known issues:

Issue	Description
CLDDI-13771	When you read from multiple Hive objects that have special characters in the columns names, the mapping fails. (July 2022)
CCON-44818	If you enable the Alter and Apply Changes schema handling option for a mapping that creates a new target at runtime and the source column names contain upper or mixed case characters, the alter command does not trigger and the mapping fails. (May 2022)
CBDM-18582	<p>In advanced mode, when you include an unassigned data field from an ISD source in a mapping to write to a Hive target, the mapping fails with the following error:</p> <pre>[UnassignedData] in the transformation [Target] because the type configurations do not match</pre> <p>(April 2022)</p>
CBDM-18483	<p>When you configure a Joiner transformation in a mapping in advanced mode to join two Hive tables where the field name for the complex data type column is the same in both the tables, the mapping fails.</p> <p>Workaround: Ensure that the field names for the complex data type column in both the tables are different. (April 2022)</p>

Kafka Connector

Known issues

The following table describes known issues:

Issue	Description
CBDM-19848	A mapping that runs on the advanced cluster fails when the truststore certificate of the Kafka broker and the Confluent schema registry have the same name. (July 2022)
CBDM-19369	A mapping that runs on the advanced cluster fails to read from or write to an Avro file that contains a data of the Date data type and the date is less than 1582-10-15. (July 2022)

Microsoft Azure Cosmos DB SQL API Connector

Known issues

The following table describes known issues:

Issue	Description
CCON-49297	When you run a mapping to read data that contains unicode characters with comma and write to a Microsoft Azure Cosmos DB SQL API target, the data is incorrectly written to the target. (April 2023)
CBDM-26514	When you run a mapping to create a Microsoft Azure Cosmos DB SQL API target at runtime, the mapping fails if you use a parameter file to parameterize the target object. (April 2023)

Microsoft Azure Data Lake Storage Gen2 Connector

Known issues

The following table describes known issues:

Issue	Description
CCON-58697	When you configure a Microsoft Azure Data Lake Storage Gen2 target to write data to a flat file with Gzip compression and specify the interim directory for staging data, the mapping does not consider the specified interim directory and uses the default staging directory to stage the files.
CCON-56977	When you run a mapping in advanced mode to read data from a Microsoft Azure Data lake storage Gen2 source, use a parameter file to parameterize the source connection and object, and specify the directory and file override in the advanced properties, the mapping considers the values specified in the parameter file. (April 2023)

Issue	Description
CCON-56865	If a mapping includes parameterized source and target, Allow parameter to be overridden at run time checkbox is selected, and the source object selected resides in a folder during the mapping task creation, the mapping fails with the following error: [ERROR] Exception: Exception occurred in read phase, error: Exception while downloading file to local staging (April 2023)
CCON-55447	When you use the JVM options to configure the HTTPS proxy server and read and write Avro, Parquet, and ORC files, the mapping fails with the following error: AzureADAuthenticator.getTokenCall threw java.io.IOException : Unable to tunnel through proxy. Proxy returns "HTTP/1.1 407 Proxy Authentication Required" (February 2023)

Microsoft Azure Synapse SQL Connector

Fixed issues

The following table describes fixed issues:

Issue	Description
CCON-51127	When you push the IS_SPACES function from a Router or Filter transformation to process in Microsoft Azure Synapse SQL, the mapping runs without pushdown optimization. (April 2023)

Known issues

The following table describes known issues:

Issue	Description
CCON-56727	When you run a Microsoft Azure Synapse SQL mapping that reads data with multiple non-null columns and all the non-null columns in the source are not mapped in the target, the mapping fails with the following error: [FATAL] Exception: com.informatica.adapter.azure.dw.metadata.adapter.InfaSynapseException: Non-null fields are not projected (April 2023)
CCON-56261	When you enable the property to improve the staging performance in a mapping that reads multiple objects from a Microsoft Azure Synapse SQL source, mapping fails with the following error: [FATAL] Error : HdfsBridge::recordReaderFillBuffer - Unexpected error encountered filling record reader buffer: HadoopExecutionException: The column [6] is not nullable and also USE_DEFAULT_VALUE is false (October 2022)

Microsoft SQL Server Connector

Fixed issues

The following table describes fixed issues:

Issue	Description
CLDDI-16124	When you create a Microsoft SQL Server target object at runtime and the schema name of the target object contains a dot character, the mapping fails. (April 2023)

Microsoft SQL Server CDC Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~.</p> <p>Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary.</p> <p>(September 2018)</p>

MySQL CDC Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~.</p> <p>Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary.</p> <p>(September 2018)</p>

OData V2 Protocol Reader Connector

Known issues

The following table describes known issues:

Issue	Description
CCON-44814	When you use a Joiner transformation to join the data from multiple sources that use different authentication types to connect to an OData V2 service, the mapping fails with the following error: [ERROR] java.io.IOException: Server returned HTTP response code: 401 for URL (July 2022)

ODBC Connector

Known issues

The following table describes known issues:

Issue	Description
CCON-57213	When you use an ODBC connection with the subtype as DB2 to perform an upsert operation on the DB2 target table that rejects rows due to constraint violation errors, the session log shows incorrect number of rows that are written to the target. (April 2023)

Oracle CDC V2 Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~. Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary. (September 2018)

Oracle Cloud Object Storage Connector

Known issues

The following table describes known issues:

Issue	Description
CCON-56865	If a mapping includes parameterized source and target, Allow parameter to be overridden at run time checkbox is selected, and the source object selected resides in a folder during the mapping task creation, the mapping fails. (April 2023)

PostgreSQL Connector

Third-party fixed issues

The following table describes fixed issues:

Issue	Description
CCON-48725	When you configure a SQL transformation to import a stored procedure that contains more than 32 parameters, the input and output fields do not list the parameters that are beyond 32 parameters. Third-party ticket reference number: 01211114 (April 2023)

PostgreSQL CDC Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~. Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary. (September 2018)

SAP HANA Connector

Known issues

The following table describes known issues:

Issue	Description
CCI-1802	When you configure a SQL query source type with nested in-out parameters to read from SAP HANA, the mapping fails. (April 2023)

SAP HANA CDC Connector

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~. Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary. (September 2018)

SAP Table Connector

Fixed issues

The following table describes fixed issues:

Issue	Description
CCON-59103	When you configure an SAP Table connection with the Secure Network Communication protocol, the connection failed to use the Secure Network Communication protocol. (May 2023)

Sequential File Connector

Fixed Issues

The following table describes fixed issues:

Issue	Description
PWXCLD-609	For sequential file sources, you cannot select a code page in the connection properties.
CLDDI-12267	If a mapping includes multi-group source with more than two tables that have duplicate column names, the mapping fails.
CLDDI-12265	If a mapping includes multi-group source that has more than one transformation for the same connection or data map, the mapping fails.
CLDDI-12165	Mappings are not populating all of the target columns and duplicate column names end with a number.

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source objects that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include #, \$, @, %, *, !, and ~.</p> <p>Workaround: Ensure that none of the mapped source objects have names with any special character. Rename the objects if necessary.</p> <p>(September 2018)</p>

Snowflake Data Cloud Connector

Fixed issues

The following table describes fixed issues:

Issue	Description
CCI-2236	A mapping enabled for full pushdown optimization and contains an unconnected lookup fails when casting is present in the lookup fields. (April 2023)

Known issues

The following table describes known issues:

Issue	Description
CCON-50854	A mapping with Null values in an uncached lookup condition generates incorrect results. (April 2023)
CCI-1802	When you configure a SQL query source type with nested in-out parameters to read from Snowflake, the mapping fails. (April 2023)
CBDM-27567	A mapping in advanced mode enabled for pushdown optimization fails to consider the override configured for the source advanced properties such as the warehouse, role, pre-SQL, post-SQL, and SQL override. (April 2023)

Third-party known issues

The following table describes third-party known issues:

Issue	Description
CCON-55686	When you optimize staging for the read operation and run a task to read a large amount of data, the task keeps running for a long time. (April 2023) Snowflake ticket number: 00476703

VSAM CDC Connector

Fixed Issues

The following table describes fixed issues:

Issue	Description
PWXCLD-709	For VSAM sources, you cannot select Schema Name Override and Map Name Override as advanced source properties in mappings.

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	If a mapping includes source tables or columns that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include s #, \$, @, %, *, !, and ~. Workaround: Ensure that none of the source tables and mapped columns have names with any special character. Rename the tables and columns if necessary. (September 2018)

VSAM Connector

Fixed Issues

The following table describes fixed issues:

Issue	Description
PWXCLD-609	For VSAM sources, you cannot select a code page in the connection properties.
CLDDI-12267	If a mapping includes multi-group source with more than two tables that have duplicate column names, the mapping fails.
CLDDI-12265	If a mapping includes multi-group source that has more than one transformation for the same connection or data map, the mapping fails.
CLDDI-12165	Mappings are not populating all of the target columns and duplicate column names end with a number.

Known issues

The following table describes known issues:

Issue	Description
PWXCLD-295	<p>If a mapping includes source objects that have special characters in their names, the associated mapping task will fail because it cannot import the source metadata. Special characters include #, \$, @, %, *, !, and ~.</p> <p>Workaround: Ensure that none of the mapped source objects have names with any special character. Rename the objects if necessary.</p> <p>(September 2018)</p>

Zuora AQUA Connector

Fixed issues

The following table describes fixed issues:

Issue	Description
CCON-53177	<p>When you run a mapping to read data in stateless mode and the connection property to retrieve deleted rows is set to true, the mapping does not read deleted columns and fails with the following error:</p> <pre>java.lang.RuntimeException: Stateless Aqua does not support deleted columns.</pre> <p>(April 2023)</p>

Informatica Global Customer Support

You can contact a Customer Support Center by telephone or online.

For online support, click **Submit Support Request** in Informatica Intelligent Cloud Services. You can also use Online Support to log a case. Online Support requires a login. You can request a login at <https://network.informatica.com/welcome>.

The telephone numbers for Informatica Global Customer Support are available from the Informatica web site at <https://www.informatica.com/services-and-training/support-services/contact-us.html>.