



Informatica Metadata Command Center November 2025 Release Notes

© Copyright Informatica LLC 2021, 2025

Contents

Fixed issues.	1
Known issues.	9
Connector and connectivity issues.	10
Amazon Redshift V2 Connector.	10
Databricks Connector.	11
Google BigQuery V2 Connector.	12
Greenplum Connector.	12
Kafka Connector.	13
Microsoft Azure Data Lake Storage Gen2 Connector.	13
Microsoft Power BI Connector.	13
Microsoft SQL Server Connector.	15
PostgreSQL Connector.	15
Salesforce Connector.	15
SAP Datasphere Connector.	16
SAP HANA Connector.	16
SAP OData V4 Connector.	17
Snowflake Data Cloud Connector.	17
Strategy Cloud Connector.	18
Tableau V3 Connector.	19
Workday Mass Ingestion Connector.	20
Informatica Global Customer Support.	20

Read the *Release Notes* to learn about fixes and known issues for Metadata Command Center.

For information about new features and enhancements, see *What's New*.

Fixed issues

The tables in this section describe recent fixed issues for Metadata Command Center. Not all monthly releases include fixed issues.

November 2025 fixed issues

Issue	Description
CDGC-72907	When you create a workflow, the list of roles doesn't include all user roles. This issue occurs if your organization has more than 200 roles.
CDGC-82731	If you apply a catalog source filter on the Lineage Discovery tab of the Configure page, navigate to another page in Metadata Command Center, and return to the Configure page, the filter is removed.
CDGC-83286	When you select an asset type to create a custom attribute, the page stops responding.
SCAN-25586	When you enable Refresh Lineage for a linked lineage configuration, the lineage generation jobs start even if the metadata extraction jobs fail for the source or target catalog source.
SCAN-20939	When you run a Microsoft Azure Data Factory catalog source job, the job fails with a graph conversion error.
SCAN-21851 SCAN-23691	When you run a Microsoft Azure Data Factory catalog source job, the job fails with an Out of memory error.
SCAN-23317	When you run an SAS Base Programs (Accelerator) catalog source job that includes an APPEND clause in an SAS OPTIONS statement, the job fails with a parsing error.
SCAN-23588	Microsoft Azure Data Factory catalog source jobs that include dataflows with expressions that use the unsupported <code>fromUTC</code> function inside a concat function, fail to resolve the expressions correctly. The lineage appears incorrect in Data Governance and Catalog.
SCAN-24058	When you run a Microsoft Azure Data Factory catalog source job, the job fails with a NullPointerException error when processing control activities.
SCAN-24405	When you run a custom catalog source job to extract metadata, the job fails with the following error: Exception occurred during initialization of scanner framework in batch mode. Error message: 'java.lang.Boolean org.springframework.core.SpringProperties.checkFlag(java.lang.String) ' This issue occurs due to improper Spring dependency management.
SCAN-24437	When you run an Informatica Intelligent Cloud Services catalog source job to extract metadata from Reference 360 assets in a sub-organization, the job fails with the following error: Scan finished with abnormal exit status. Reason: No input was processed
SCAN-24500	When you run a Microsoft Azure Data Factory catalog source job to extract pipelines, pipeline activities for the same Run ID are split across multiple pipeline instances.
SCAN-24584	When you run an SAS Base Programs (Accelerator) catalog source job, the job fails with the following error: Parse error (InputMismatch) on token: '(' This issue occurs due to an unsupported function syntax in the SAS script.
SCAN-24785	When you run an SAS Base Programs (Accelerator) catalog source job to extract metadata from XLSX files with headers that contain empty cells, the job fails with the following error:NullPointerException: Cannot invoke <...> because the return value of <...> is null

Issue	Description
SCAN-25136	When you run an IBM Mainframe Job Control Language (Accelerator) catalog source job, the job fails with the following error: NHWEOM to graph. Message: Unable to process step S1
SCAN-25658	The lineage from an Informatica PowerCenter catalog source contains the user name of the database user in the referenced object schema and the connection assignment doesn't complete as expected. This issue occurs when the connection includes Oracle as the referenced source system.
SCAN-25854	When you run a Microsoft Azure Data Factory catalog source job, the job completes with indexing and graph conversion errors.

July 2025 fixed issues

Issue	Description
CDGC-79973	Data profiling tasks fail with the following error: java.lang.IllegalStateException: No inferred type found This issue occurs when the data source contains a column named Default.
CDGC-76045	If data classification delete jobs fail, you can't perform actions such as delete, edit, or copy on the failed data classifications. This issue occurs when you run multiple data classification delete jobs at the same time.
MDP-8276	Informatica Intelligent Cloud Services catalog source job fails if the <code>https://dm-us.informaticacloud.com/*identity-service/home</code> IICS URL does not end with <code>/identity-service/home</code> and the following service error occurs: "Can't display the code values. Try again later"
CDGC-75897	Multiple bulk ingestion subtasks run and fail for jobs with merge operations. This issue occurs when there is a significant time interval between batches sent for ingestion.
SCAN-21247	SAS Base Programs (Accelerator) catalog source jobs that contain input SAS code with the symbol 'G' as the last argument in a CALL SYMPUTX statement fail with the following error: Unsupported expression of type: Unknown
SCAN-22020	The link catalog sources logic generates lineage for all schemas with the same prefix instead of linking only specific schemas configured as the source and target.
CDGC-79252	The permissions to manage a custom catalog source are ignored and incorrect permissions are assigned.
SCAN-18674	When Oracle Cloud Infrastructure GoldenGate catalog sources include 'DDLERROR' and 'DBOptions' functions in a mapping statement, metadata extraction jobs fail with the following error: ERROR (ScannerComponent - BaseChainExecutor:52) - Could not finish execution due to:Parse error (InputMismatch) on token: ''DEVELOPMENT''.
SCAN-19989	When you cancel a metadata extraction job, the job status moves to Failed instead of Cancelled.

Issue	Description
SCAN-21107	When you perform connection assignment at the database level for an SAP Business Objects catalog source, you can't view the lineage information between external connections and reports. This issue occurs if the source system includes reports without a schema.
CDGC-81704	When you run a File System catalog source job and perform data classification, the hierarchical fields in JSON files don't get classified.
SCAN-7159	When you run a Microsoft Azure Data Factory catalog source job, the job fails with the following error: <code>No default value for the following variable: []</code> . This issue occurs when you use a default parameter in Dataflow.
SCAN-19769	When you run a Microsoft Azure Data Factory catalog source job to extract dynamic pipelines with the JSON function, the job succeeds, but the lineage shows data sets as expressions.
SCAN-20061	When you run a Microsoft Azure Data Factory catalog source job to extract metadata from pipelines that contain activities with system variables, the system variables don't get extracted.
SCAN-16293	When you run a Microsoft Azure Data Factory catalog source job to extract supported activities that include variables with the Array data type, Data Governance and Catalog doesn't display the lineage and generates the following error: <code>Could not evaluate ADF expression @variables</code>
SCAN-17082	When you run a Microsoft SQL Server Analysis Services catalog source job, the job fails with the following error: <code>Parse error (InputMismatch) on token: '('</code> . This issue occurs due to unsupported statements in the script.
SCAN-10927	When you run a Microsoft SQL Server Reporting Services (SSRS) catalog source job, the job fails with the following error: <code>Connection property not a key=value pair</code> This issue occurs when you use a connection property value that contains the = character.
SCAN-21406	When you run a MicroStrategy catalog source job, the job fails with the following error: <code>Could not initialize MicroStrategy COM API. Error code=0x80040154. Message: Class not registered</code>
SCAN-20539	When you run an IBM InfoSphere DataStage metadata extraction job, if the job includes a 'Create Table' action with a parameterized table name, the parameter is not resolved correctly.
SCAN-20779	When you run an Informatica PowerCenter catalog source job on a Windows Secure Agent that uses MS Windows Latin 1 code page to read and write data, the job fails with the following error: <code>pmrep's code page (UTF-8 encoding of Unicode) is not one-way compatible to repository PCPROD's code page (ISO 8859-1 Western European)</code> .
SCAN-20141	When you run an Oracle Cloud Infrastructure GoldenGate metadata extraction job, the job fails with the following error: <code>Parse error (InputMismatch) on token: 'TARGET'</code> The issue occurs when there is no comma before the 'TARGET' clause in a map statement.
SCAN-17266	When you run an SAS Base Programs (Accelerator) or an SAS Base Libraries (Accelerator) catalog source job to extract metadata from SAS macro definitions, the job fails with the following error: <code>Parse error (InputMismatch) on token: '%include'</code>
SCAN-21769	When you run a TIBCO Spotfire catalog source metadata extraction job, the Test Connection phase lasts for an extended amount of time.

Issue	Description
SCAN-22071	When you run metadata extraction jobs on SAP BusinessObjects catalog sources, the jobs fail with the following error: <code>Illegal Argument: The DirectoryStructureModel <...> already contains a ConnectionStoreContent with this Name</code>
CDGC-76545	When you schedule a custom catalog source metadata extraction job to run on a recurring basis, the Type value in the Data Governance and Catalog search filter changes.
MDP-8669	When you unassign connections, the reindexing operation in the connection unassignment job fails with the following error: <code>Column '<column name>' does not exist.</code>
SCAN-20971	You can't view data element level lineage information for an IBM InfoSphere Datastage catalog source that reads data from a data set and writes to a database table.
SCAN-20214	You can't view lineage from table to view when you run an incremental metadata extraction job.

April 2025 fixed issues

Issue	Description
MDP-4190	When you run multiple jobs with merge operations that have object references across multiple source systems, the jobs complete with errors in the DEBUG log or fail with the following error: <code>Indexing failed</code>
SCAN-13790	When you run a metadata extraction job on an SAP Datasphere catalog source, the job fails with the following error: <code>Could not execute Datasphere API</code> This issue occurs when the access token for the client ID expires.
SCAN-18203	When you run a Microsoft Azure Data Factory catalog source job that calls a Databricks notebook, the job fails with the following error: <code>Python code raised an exception: unsupported operand type(s) for : 'type' and 'PythonNone'</code> This issue occurs when the Databricks notebook contains the PythonNone element.
SCAN-18072	You can't clone the configuration of an Informatica PowerCenter catalog source. This issue occurs due to double encryption of passwords.
SCAN-17887	When you run SAS Base Programs (Accelerator) catalog source jobs on external tables in a Teradata Database, the jobs fail with the following error: <code>Failed to process SasProcSqlOptions</code>
SCAN-17884	When you run metadata extraction jobs on SAS Base Programs (Accelerator) catalog sources, the jobs fail with the following message in the debug log: <code>com.compactsolutionsllc.cdmc.common.exceptions.ParseException: Parse error (NoViableAlt) on token: 'float'.</code>
SCAN-15867	When you run a Microsoft Azure Data Factory catalog source job to extract metadata from pipelines that contain Switch pipeline activity, the subsequent child activities don't get extracted.

Issue	Description
SCAN-15301	<p>Metadata extraction jobs fail for an Oracle Golden Gate catalog source and the following error message appears in the debug log file: Parse error (NoViableAlt) on token: 'integratedparams'. Line.column: 29.15, Text: [>integratedparams< (_logminer_parallel_read]</p> <pre>com.compactsolutionsllc.cdmc.common.exceptions.ParseException: Parse error (NoViableAlt) on token: 'integratedparams'. Line.column: 29.15, Text: [>integratedparams< (_logminer_parallel_read .</pre> <p>This issue occurs if the source system includes the TRANLOGOPTIONS function in an extract or replica asset.</p>
MDP-6272	<p>Data profiling tasks fail with the following error:</p> <pre>org.springframework.web.client.HttpServerErrorException \$InternalServerError: 500 Internal Server Error: {"@class":"com.informatica.cci.client.rest.resources.OperationError","exceptionString":"error [An error occurred while executing custom query: [Invalid column name 'COL1_SELECT TOP 1000 IO_REQ_IND'.]]","method":"createDataOperation","plugin":"","exceptionName":"com.informatica.adapter.sdkadapter.metadata.semantic.lwconsumer.MetadataExceptionImpl"}"</pre> <p>This issue occurs when the column name includes the SELECT keyword and you run the task with the Top N sampling option.</p>
MDP-4190	<p>When you run multiple jobs with merge operations that have object references across multiple source systems, the jobs complete with errors in the DEBUG log or fail with the following error:</p> <p>Indexing failed</p>
CDGC-77083	<p>When you customize an Asset Type layout, the list of user groups displays a maximum of 20 entries.</p>

February 2025 fixed issues

Issue	Description
SCAN-12619	<p>Metadata Extraction jobs fail to parse Databricks Python pipeline activities for Microsoft Azure Data Factory catalog sources and the following error occurs:</p> <pre>ERROR (DefaultPlSqlFunctionCallVisitor:248) {/prod-ara-adf/ Copy_To_Information_Factory_Pipelines/ PL_Incremental_Copy_Archer_TO_InformationFactory/ PL_Incremental_Copy_Archer_TO_InformationFactory_23ad8e46- e97a-4e9a-9c19-dca99a41058f/ForEachSequenceLcm/TodeletedataLcm} - Cannot resolve uspDeleteIFdata neither as a PL/SQL object nor type.</pre>
SCAN-16620	<p>When you run an Informatica PowerCenter catalog source job with a parameter file that contains spaces in a [global] heading, the metadata extraction job fails to parse the file content.</p>
SCAN-16414	<p>Duplicate mapping task instances appear on the Relationships tab of mapping task assets in Data Governance and Catalog.</p> <p>This issue occurs if the mapping task includes tables, and you perform connection assignment with IDMC metadata as the origin catalog source, and then run the mapping task again in Data Integration.</p>

Issue	Description
SCAN-15712	<p>If you run a dbt catalog source job to extract metadata from schemas, the metadata extraction job completes with the following error:</p> <pre>Unable to process dbt node model.cci_dbt_foundation_project.psu_migration_dim. com.compactsolutionsllc.cdime.common.exceptions.CdimcRuntimeException: Exception while executing query: show streams like '%' in "product"</pre> <p>This error occurs if model files include SQL queries that refer to schemas with names in lowercase.</p>
SCAN-15175	<p>When you run a Microsoft Azure Data Factory job to extract metadata from ADF pipelines, the job fails to evaluate ADF expressions. This happens when the expressions cite other expressions nested two or more levels beneath the main pipeline flow.</p>
SCAN-14755	<p>When you run an Informatica PowerCenter catalog source job to extract metadata from a workflow, the job does not extract the schema specified in the 'Transaction Environment SQL' attribute.</p>
SCAN-14451	<p>When you run a metadata extraction job on SSRS reports that contain MDX queries with a Microsoft SQL Server Analysis Services catalog source, the job fails with the following error:</p> <pre>Unable to parse script</pre>
SCAN-13584	<p>An Informatica PowerCenter catalog source job generates the following parse error if you include a curly brace (}) within a comment in an SQL query: Cannot parse SQL: Unable to parse script</p>
SCAN-13583	<p>An Informatica PowerCenter catalog source job generates the following parse error if there are no output connectors for the Source Qualifier: Cannot parse SQL: Unable to parse script</p>
SCAN-13571	<p>When you run an IBM InfoSphere DataStage catalog source job that uses a relational stored procedure in the target table, the job fails with the following error:</p> <pre>java.lang.RuntimeException: java.util.NoSuchElementException: No value present.</pre>
SCAN-13539	<p>When you run a Microsoft Azure Data Factory catalog source job to extract metadata from pipelines, the ForEach activity links the source records to the target tables instead of linking each record processed by the activity to one target table based on the query.</p>
MDP-6101	<p>Data Preview jobs for failed rows fail for tables that contain reference data elements. This issue occurs when you set the Cache Result property value to No Cache for the Data Quality rule occurrence.</p>
CDGC-75614	<p>When you create a user group policy, only up to 200 user groups appear in the list to select the user group.</p>

November 2024 fixed issues

Issue	Description
MDP-3995	Data Quality jobs fail with the following error: Index 16 out of bounds for length 15 This issue occurs if the source system contains data elements with an unsupported data type.
CDGC-72507	When you configure a custom attribute, the maximum character length of the placeholder text is 255 instead of 512.
CDGC-69187	The following error occurs if you modify the default value of a published custom attribute and save it: Cannot perform the operations on attribute draft. Invalid Default values passed in request payload. Correct the error and try again.
CDGC-72365	Data Preview jobs for failed rows fail for tables or views that contain columns or view columns with NVARCHAR(MAX) data type. This issue occurs when you set the Cache Result property value to No Cache.
SCAN-11414	If you run a Microsoft Azure Data Factory catalog source job to extract metadata from pipelines that include an AND expression, the metadata extraction job fails.
SCAN-13768	If you run an Oracle Business Intelligence catalog source that includes an expression attribute of a size greater than 32 KB, the bulk ingestion job fails with the following error: <pre>ElasticsearchException[Elasticsearch exception [type=max_bytes_length_exceeded_exception, reason=max_bytes_length_exceeded_exception: bytes can be at most 32766 in length; got 60735]]</pre>

October 2024 fixed issues

Issue	Description
SCAN-12375	If you run a Microsoft SQL Server Analysis Services catalog source job with source data that contains empty perspective tables, the metadata extraction job fails with the following error: Cannot convert project: <...> due to: Cannot invoke <...> because the return value of <...> is null
CDGC-66205	Data Quality jobs that include a rule specification created in Data Quality with a space in the rule set name fail with the following error: Workflow generation failed for object: <...> with error: Output Port PrimaryRule Set3 does not exist in specified rule.
SCAN-11408	When you run a Microsoft Azure Data Factory catalog source job to extract metadata from pipelines, the job fails with the following error: ERROR (ScannerComponent - ApplicationWrapper:124) - Fatal exception occurred during metadata extraction: null java.lang.StackOverflowError: null

September 2024 fixed issues

Issue	Description
CDGC-69269	IDMC metadata jobs fail with the following error: Content-Service: Request Failed.
CDGC-67025	Batch profiling tasks fail with one of the following errors: <code>org.hibernate.exception.LockAcquisitionException: could not execute statement</code> Exception occurred in Clearing Staging Contents with error : timeout

Known issues

The tables in this section describe the known issues for Metadata Command Center. Not all monthly releases include known issues.

November 2025 known issues

Issue	Description
MDP-11430	When you perform connection assignment for Informatica Intelligent Cloud Services catalog sources that include mappings from Reference 360, the reference objects might remain unresolved. As a result, you might see reference objects in the lineage instead of resolved objects from the endpoint catalog source. This issue occurs when you assign connections to endpoint catalog sources that contain Reference 360 objects extracted prior to the November 2025 release.
CTP-412234	You can't use the browse metadata extraction filters feature on the Amazon Web Services (AWS) UK POD. This issue occurs because the CCICOREAgent custom license is not included in the Intelligent Data Management Cloud Edition in Administrator.
SCAN-25915	When you run a metadata extraction job on a Data Lake catalog source, the job returns incorrect results if a file and folder at the same hierarchy level share the same name. This issue also affects the hierarchy representation of assets on the Hierarchy tab on the results page in Data Governance and Catalog.
SCAN-27770	When you run an SAP Sales & Service Cloud metadata extraction job on services, the results include metadata from additional services not specified in the filters.
SCAN-28168	When you browse files and folders in the metadata extraction filters, the Select an object dialog box doesn't display files and folders in alphabetical order. This issue occurs when there are more than 100 files and folders in the source system.
SCAN-28283	You can clone a catalog source even if you don't have Read permissions on the Secure Agent group. The cloned catalog source displays a blank Runtime Environment field on the Configuration tab.

April 2025 known issues

Issue	Description
CDGC-78610	When you run data quality jobs with rule occurrences, the jobs skip rules that include invalid or missing output port mappings. However, the Monitor page in Metadata Command Center doesn't display the skipped rules in Skipped Rule Occurrences and no debug logs are generated.

Connector and connectivity issues

Read the following pages to learn about fixed issues, known limitations, and third-party limitations that apply to connectors that you can use in your service. Consider the following guidelines for the release notes:

- If a connector has known or fixed 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.

Amazon Redshift V2 Connector

Fixed issues

The tables in this section describe recent fixed issues for Amazon Redshift V2 connector in Metadata Command Center. Not all monthly releases include fixed issues.

November 2025 fixed issues

Issue	Description
SCAN-24111	When you specify additional parameters in the JDBC URL to connect to the Amazon Redshift cluster and run a catalog source job, Data Governance and Catalog appends the additional parameter to the database name.

July 2025 fixed issues

Issue	Description
CDGC-79527	Data profiling tasks on databases fail with the following error: Workflow generation failed for object: java.lang.ClassCastException

Databricks Connector

Fixed issues

The tables in this section describe recent fixed issues for Databricks connector in Metadata Command Center. Not all monthly releases include fixed issues.

November 2025 fixed issues

Issue	Description
SCAN-25625	You can't view the lineage for a View. This issue occurs if a <code>Create View</code> statement includes the <code>ILIKE</code> operator.
SCAN-26135	When you run a metadata extraction job, the job completes with the following warning: <code>Unknown dataType</code>
SCAN-27104	When you run metadata extraction jobs, the jobs fail with the following error: <code>Unable to import Python custom module pyspark.sql.functions.cast"</code> This occurs if the module is not included in the supported list of PySpark functions and is not available in the Databricks Python environment.

July 2025 fixed issues

Issue	Description
SCAN-21280	When you run a catalog source job, the job succeeds with the following error in the debug logs: <code>WARN Unknown dataType : timestamp</code> <code>WARN Unknown dataType : date</code>
SCAN-19421	When you run a catalog source job, the job succeeds with the following error in the debug logs: <code>Unknown column</code> This issue occurs when the catalog source references a column within a temporary view and the temporary view contains the <code>sum()</code> and <code>filter()</code> aggregate functions.
SCAN-18675	When you run a catalog source job to extract a view created with a <code>CREATE VIEW</code> statement that uses a mount point, you can't perform connection assignment. Data Governance and Catalog doesn't display the lineage or generate reference objects.

April 2025 fixed issues

Issue	Description
SCAN-18686	When you run a job to extract lineage from a Unity Catalog source, the job succeeds with the following error in the debug logs: <code>samples.accuweather.forecast_daily_calendar_metric</code>
SCAN-17815	Metadata extraction jobs fail with a null point exception. This issue occurs when a notebook refers to another notebook with an incorrect relative path.
MDP-5953	When you run a data profiling job on tables from multiple databases, the job fails. This issue occurs when you do not specify the catalog source name in the connection properties.

February 2025 fixed issues

Issue	Description
SCAN-14903	When you extract metadata from a large number of views, the job fails with the following error: <code>Out of Memory</code>
SCAN-13823	When you run a catalog source job with the PySpark module and you use the <code>net.snowflake.spark.snowflake.Utils.runQuery</code> method, Data Governance and Catalog doesn't display the lineage and generates the following error: <code>Unable to resolve sc._jvm.net</code>

Google BigQuery V2 Connector

Fixed issues

The tables in this section describe recent fixed issues for Google BigQuery V2 connector in Metadata Command Center. Not all monthly releases include fixed issues.

July 2025 fixed issues

Issue	Description
SCAN-20256	When you run metadata extraction jobs on objects that include aggregate functions, the jobs fail with the following error: <code>Failed to parse statement. Unable to parse script.</code>
SCAN-20342	If a stored procedure contains a statement such as <code>select (a, b) from c</code> , the statement returns only one value instead of two. Since the value needs to be assigned to two variables, metadata extraction jobs fail with the following error: <code>com.compactsolutionsllc.cdmc.common.visitor.tracking.TrackedException: Excessive SELECT INTO target at index 1. Number of available sources: 1</code>

Greenplum Connector

Fixed issues

The tables in this section describe recent fixed issues for Greenplum connector in Metadata Command Center. Not all monthly releases include fixed issues.

July 2025 fixed issues

Issue	Description
SCAN-21080	Metadata extraction jobs fail to extract the <code>Source Created By</code> attribute value for partitioned tables.

Kafka Connector

Fixed issues

The tables in this section describe recent fixed issues for Kafka connector in Metadata Command Center. Not all monthly releases include fixed issues.

April 2025 fixed issues

Issue	Description
SCAN-17579	If a source system includes an invalid schema, metadata extraction jobs fail with the following error: <code>Invalid default for field policy_id: null not a ["string","null"]</code>

Microsoft Azure Data Lake Storage Gen2 Connector

Fixed issues

The tables in this section describe recent fixed issues for Microsoft Azure Data Lake Storage Gen2 connector in Metadata Command Center. Not all monthly releases include fixed issues.

April 2025 fixed issues

Issue	Description
CDGC-74093	Profiling tasks don't work as expected if you add only an exclude filter for data profiling.

Microsoft Power BI Connector

Fixed issues

The tables in this section describe recent fixed issues for Microsoft Power BI connector in Metadata Command Center. Not all monthly releases include fixed issues.

November 2025 fixed issues

Issue	Description
SCAN-21204	When you run a metadata extraction job, the job completes with the following warning: <code>Cannot resolve the DAX identifier due to unavailable reference</code> This issue occurs if the job includes reports that access data set measures without a table qualification.

July 2025 fixed issues

Issue	Description
SCAN-20160	When you extract metadata from PowerQuery expressions, the job fails if an anonymous Power Query function includes an optional argument.
SCAN-20360	When you extract metadata from a Power BI report and the Data Analysis Expressions (DAX) that you use reference upstream table measures, the job fails with the following error: Cannot resolve the following DAX expression: <...> Reason: Cannot resolve the DAX identifier: <...>

April 2025 fixed issues

Issue	Description
SCAN-17264	If a paginated report contains IIF statements, metadata extraction jobs fail with the following error: <code>WARN (ReportFieldAdderWithParserImpl:85) {/PowerBi_BIEVO/BI EVO - PCS/ Paginated_Report_Dataset_Self_BI_Giornaliero_V39_Anagrafica_Rapporti (Report)/ Paginated_Report_Dataset_Self_BI_Giornaliero_V39_Anagrafica_Rapporti#2 (Report)} - Could not parse expression:IIF</code>
SCAN-17214	Metadata extraction jobs that include the <code>Table.ToColumns</code> , <code>Table.ToRecords</code> , <code>Comparer.OrdinalIgnoreCase</code> , <code>List.Accumulate</code> , or <code>List.Buffer</code> query functions fail with the following error: <code>PowerQueryFailedProcessingHandler</code>
SCAN-17158	When you edit metadata extraction filters of an existing catalog source with object references across multiple source systems, you can't save the changes and the process times out.
SCAN-15585	When you run metadata extraction jobs that include PowerQuery expressions, the jobs succeed with warnings.
SCAN-12828	When you perform connection assignment between Microsoft Power BI and SAP HANA Database catalog sources, the job succeeds, but the lineage shows calculation views as reference objects.

February 2025 fixed issues

Issue	Description
SCAN-15626	If you use the <code>Date.ToText</code> function in a query, metadata extraction jobs fail to parse the PowerQuery expression. This impacts the lineage information.
SCAN-15622	Metadata extraction jobs that include the <code>MetricsDataConnector.GetMetricsData</code> power query function fail with the following error: <code>Could not resolve expression due to following exception. Will create emergency lineage using expected columns. Could not resolve external object with name: MetricsDataConnector.GetMetricsData .</code>
SCAN-15614	Metadata extraction jobs don't complete if the source system contains tables with the same name in datasets that reference each other.

Microsoft SQL Server Connector

Fixed issues

The tables in this section describe recent fixed issues for Microsoft SQL Server connector in Metadata Command Center. Not all monthly releases include fixed issues.

July 2025 fixed issues

Issue	Description
SCAN-20787	When you run a Microsoft SQL Server catalog source job to extract metadata from objects that contain an UNPIVOT clause and an IN clause in which the pivoted columns are qualified, the job succeeds, but the lineage is incomplete.

PostgreSQL Connector

Fixed issues

The tables in this section describe recent fixed issues for PostgreSQL connector in Metadata Command Center. Not all monthly releases include fixed issues.

July 2025 fixed issues

Issue	Description
SCAN-21080	Metadata extraction jobs fail to extract the <code>Source Created By</code> attribute value for partitioned tables.

February 2025 fixed issues

Issue	Description
SCAN-15186	When you run a PostgreSQL job to extract metadata from functions, the job completes with the following message in the debug log: <code>Failed to parse statement. Parse error (InputMismatch) on token: 'log'.</code>

Salesforce Connector

Fixed issues

The tables in this section describe recent fixed issues for Salesforce connector in Metadata Command Center. Not all monthly releases include fixed issues.

November 2025 fixed issues

Issue	Description
SCAN-24211	When you run a catalog source job, the generated debug logs include sensitive information. This issue occurs if the catalog source job uses a connection configured with OAuth authentication.

SAP Datasphere Connector

Fixed Issues

The tables in this section describe recent fixed issues for SAP Datasphere connector in Metadata Command Center. Not all monthly releases include fixed issues.

November 2025 fixed issues

Issue	Description
SCAN-21071	When you run an SAP Datasphere catalog source job to extract metadata, the SAP Datasphere asset associations are not extracted.

SAP HANA Connector

Fixed issues

The tables in this section describe recent fixed issues for SAP HANA connector in Metadata Command Center. Not all monthly releases include fixed issues.

November 2025 fixed issues

Issue	Description
CDGC-86764	Data profiling tasks on SAP HANA Database tables fail with the following error: <code>Invalid column name</code> . This issue occurs if the tables contain columns with names that start with a slash (/).
MDP-10153	When you run a data profiling job with filters that include wildcards, the job ignores the filters and profiles all objects.
MDP-10563	Data profiling tasks on SAP HANA Database objects fail. This issue occurs if you apply a profiling filter on calculation views with names that contain a dot.
MDP-9818	When you run a data profiling job on a SAP HANA Database catalog source, the job fails with the following error: <code>java.lang.StringIndexOutOfBoundsException: begin 0, end -1, length 26</code> . This issue occurs if you apply a profiling filter on calculation views that include wildcards.
SCAN-23369	When you run a metadata extraction job, the lineage is incomplete and does not include all assets present in the calculation view. The issue occurs because the extraction process does not read schema mapping information.

July 2025 fixed issues

Issue	Description
SCAN-20758	If calculation view names start with a forward slash (/) and don't include packages, metadata extraction jobs generate errors.

April 2025 fixed issues

Issue	Description
SCAN-17015	Metadata extraction jobs fail to parse RankView calculation views that don't include the ORDER BY clause.

SAP OData V4 Connector

Fixed issues

The tables in this section describe recent fixed issues for SAP OData V4 connector in Metadata Command Center. Not all monthly releases include fixed issues.

July 2025 fixed issues

Issue	Description
SCAN-23220	When you run metadata extraction jobs on SAP Datasphere catalog sources, the jobs fail with the following error: DS Execution issue Cannot invoke "com.google.gson.JsonObject.get(String)" because "srcAssetObj" is null

Snowflake Data Cloud Connector

Fixed issues

The tables in this section describe recent fixed issues for Snowflake Data Cloud connector in Metadata Command Center. Not all monthly releases include fixed issues.

November 2025 fixed issues

Issue	Description
SCAN-24398	When you use an underscore in a metadata extraction filter, additional schemas that don't match the filter get extracted. This issue occurs because in SQL the underscore (_) matches any single character.
SCAN-26566	If you configure metadata extraction filters to exclude stored procedures, tasks, pipes, and dynamic tables, you cannot view the row count value in the system attributes.
SCAN-27006	When you extract metadata from source systems that contain procedure parameter values that cannot be decoded, the metadata extraction jobs fail with the following error: Caused by: java.lang.IllegalArgumentException: Cannot parse parameter: A

July 2025 fixed issues

Issue	Description
CDGC-78928	When you perform connection assignment to reference source systems, the job succeeds but the number of matched and unmatched objects doesn't match the number of extracted objects.

April 2025 fixed issues

Issue	Description
SCAN-17398	Metadata extraction jobs don't parse the JavaScript function and the following error occurs: <code>com.compactsolutionsllc.cdime.common.visitor.tracking.TrackedException: Parse error (NoViableAlt) on token: '.' . Line.column: 9.4, Text: [>.<Array.from]</code>

February 2025 fixed issues

Issue	Description
SCAN-13820	When you import a session from a Snowflake.Snowpark library into a stored procedure, the metadata extraction job doesn't extract statement assets. The following error appears in the scanner debug log file: ERROR (ScannerComponent - PythonImportStatementVisitor:58) {<fqn of the stored procedure>} - Unable to import Python custom module snowflake.snowpark.Session. The module will be treated as black-box: we'll keep the lineage in places when this module is used but we'll not provide and specific behavior of this module. If you have WHL file with this module source code then you can put in the scanners Python user modules directory and run the scanning again. If unsure you can raise an issue for the Scanners team to investigate if there are other options here.
SCAN-13841	If a stored procedure uses the <code>snowflake.snowpark.Session.write_pandas()</code> function to write pandas DataFrame to a table in the source system, the metadata extraction job does not extract statement assets.
SCAN-13840	If a stored procedure uses the <code>DataFrame.to_snowpark_pandas()</code> function to convert Snowpark pandas DataFrame or Series into Snowpark DataFrame, the metadata extraction job doesn't extract statement assets. The following error appears in the scanner debug log file: ERROR (ScannerComponent - PythonExpressionResolver:58) {<fqn of the procedure>} - Failed to resolve expression <code>modin.pandas.to_snowpark()</code> @21.32:21.63

Strategy Cloud Connector

Known issues

The tables in this section describe recent known issues for Strategy Cloud connector in Metadata Command Center. Not all monthly releases include known issues.

November 2025 known issues

Issue	Description
SCAN-28641	You can't extract metadata from reports.

Tableau V3 Connector

Fixed issues

The tables in this section describe recent fixed issues for Tableau V3 connector in Metadata Command Center. Not all monthly releases include fixed issues.

November 2025 fixed issues

Issue	Description
SCAN-20234	<p>When you run a catalog source job that uses a parameter in a custom SQL query, the job fails with the following error:</p> <pre>com.compactsolutionsllc.cdmc.app.modules.exceptions.InvalidInputException: There is no parser capable of parsing</pre>
SCAN-20965	<p>When you run a catalog source job, the job fails with the following error:</p> <pre>Cannot invoke 'com.compactsolutionsllc.cdmc.tableau.bi.module.model.input.DataSource.getId()' because 'dataSource' is null</pre> <p>This issue occurs in Tableau reports that use parameter values for sheet styling and formatting when connected to a Google BigQuery datasource.</p>
SCAN-21123	<p>When you configure the filter to include metadata from a Tableau site name, metadata extraction jobs extract information for four site names instead of one. This issue occurs when a workbook is migrated between different sites, but the Tableau workbook still points to its old site.</p>
SCAN-21261	<p>When you run a catalog source job, the job assigns the same <code>core.location</code> property to assets with the same name.</p>
SCAN-21325	<p>When run a catalog source job on Tableau reports that contain empty rows and columns, the lineage tab doesn't display upstream lineage information for the Tableau report.</p>
SCAN-21564	<p>When you run a metadata extraction job to extract workbooks and you don't add filters, the job fails with the following error: Failed to download workbook <...> Reason: duplicate entry: <...></p> <p>The issue occurs when you rename the original Default site to a new name and then create a new Default site. The system treats both the renamed site and the new Default site as Default, causing duplicate entries.</p>
SCAN-21623	<p>Catalog source jobs to extract metadata from workbooks that contain worksheets with empty column names in their filters don't extract the dashboards that contain these worksheets.</p>
SCAN-21977	<p>When you run a catalog source job on SAP HANA calculations under the <code>_SYS_BIC</code> schema, job fails with the following error: "<code>_SYS_BIC</code> is not assumed to contain multiple fields with name: Deal Size" This issue occurs because group names in the database are the same as the column names.</p>
SCAN-23293	<p>When you run a metadata extraction job on a workbook the job succeeds but includes incorrect data sources in the results.</p> <p>The issue occurs when multiple data sources have the same caption in a Tableau workbook.</p>

Issue	Description
SCAN-24568	When you run a metadata extraction job on a workbook, the job doesn't extract metadata from the workbook and completes with the following warning: <code>Cannot invoke "java.lang.CharSequence.toString()" because "replacement" is null</code>
SCAN-25276	When you run a catalog source job to extract metadata, the job skips workbooks that contain duplicate columns.

July 2025 fixed issues

Issue	Description
SCAN-18918	<p>Metadata extraction jobs extract connection names with upper and lowercase. As a result, duplicate connection entries appear during connection assignment.</p> <p>This issue occurs in the following scenarios:</p> <ul style="list-style-type: none"> - When you create a data source in the source system directly with database tables, the metadata extraction job generates the connection name in upper case. - When you create a data source with custom SQL queries or stored procedures in the source system, the metadata extraction job generates the connection name in the case that you provide.

February 2025 fixed issues

Issue	Description
SCAN-14393	<p>Metadata extraction jobs fail to extract workbooks and the following error appears in the debug log files:</p> <pre>Cannot invoke "String.replaceAll(String, String)" because the return value of "com.compactsolutionsllc.cdmc.model.Component.getName()" is null.</pre> <p>This issue occurs if the Tableau workbook uses a published data source connection in the source system.</p>

Workday Mass Ingestion Connector

Known issues

The tables in this section describe recent known issues for Workday Mass Ingestion connector in Metadata Command Center. Not all monthly releases include known issues.

November 2025 known issues

Issue	Description
SCAN-22114	The metadata extraction job retrieves all services from your Workday source system regardless of the WSDL version you specified.

Informatica Global Customer Support

You can contact a Global Support Center through the Informatica Network or by telephone.

To find online support resources on the Informatica Network, click **Contact Support** in the Informatica Intelligent Cloud Services Help menu to go to the **Cloud Support** page. The **Cloud Support** page includes system status information and community discussions. Log in to Informatica Network and click **Need Help** to find additional resources and to contact Informatica Global Customer Support through email.

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>.