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Read the *Data Integration Release Notes* to learn about known limitations and third-party limitations for Data Integration. For limitations regarding a connector, see the connector release notes.

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

Fixed issues

The following table describes the Informatica Intelligent Cloud ServicesSM Data Integration fixed issues. Not all monthly releases include fixed issues. The (<release>) value in each issue description represents the release in which the issue was fixed.

Issue	Description
TF-2304	When a taskflow that contains multiple parallel tasks is configured to send an email on suspension, an email is sent for each failed or suspended task. This results in multiple email notifications to the recipients. (February 2024 release)
TF-3760	When a scheduled taskflow job fails, Data Integration doesn't perform a retry. To perform a retry for the taskflows that were scheduled before the November 2023 release, see <i>Schedule taskflows</i> in the post-upgrade tasks for the November 2023 release. (November 2023 release)
DROP-5702	When you navigate away from the Import Assets page before you save your changes, you don't receive a warning that your changes will be lost. (October 2023 release)
CBDM-30060	When you monitor a dynamic mapping task and drill down on an individual job, the page stops responding. (November 2023 release)

Known issues

The following table describes general Informatica Intelligent Cloud Services Data Integration known issues in this release. The (<release>) value in each issue description indicates the release in which the issue was reported.

Issue	Description
TF-4652	The My Jobs page in Data Integration and the All Jobs and Running Jobs pages in Monitor display the taskflow start time and end time values based on the time zone setting in the user profile. However, when you open a taskflow instance, the values in the Start time and End time fields appear in Coordinated Universal Time (UTC) regardless of the time zone setting in the user profile. (January 2024 release)
PWXCLD-855	For the PowerExchange connectors, when you run a mapping task and the source object name is parameterized, the table name from the parameter file is not replaced. (April 2023 release)
PWXCLD-758	For the PowerExchange connectors, when you run an mapping task, the table name from the parameter file is not replaced. (April 2023 release)
PWXCLD-685	PowerExchange connectors can encounter a shared memory issue when a job contains multiple sources. Workaround: Avoid running with alternate tracing in your agent environment to avoid the shared memory issue. You can do so by using one of the following methods: <ul style="list-style-type: none">- Use a different dbmover.cfg file and set the PowerExchange environment variables appropriately for the session.- Alternatively, if you do not set PowerExchange environment variables, then the agent uses the PowerExchange client libraries in <code>package=PowerExchangeClient.<version></code> with the associated configuration file, dbmover.cfg. (April 2023 release)
POP-49859	If you save changes that you made to an asset that's checked out and then undo the checkout, the changes aren't reverted. If you undo the checkout using an undoCheckout API request, you'll receive an error message. However, if you undo the checkout in the user interface, you won't receive an error message and the action will appear to be successful in the source control log. Workaround: Pull the asset to revert the changes. (December 2023 release)
CLDDI-28803	If you parameterize an expression in a mapping in advanced mode and specify a function in the mapping task that isn't available in advanced mode, the mapping task incorrectly validates the expression. If you run the mapping task, the job fails. (November 2023 release)
CLDDI-27662	Mapping tasks fail at run time when all the following conditions apply: <ul style="list-style-type: none">- The task is based on a mapping in SQL ELT mode.- The source and target connections and objects are parameterized.- In the mapping task, the source type is set to "Query," and you enter a custom query. (November 2023 release)
CLDDI-27555	If you override the source, target, or lookup connection in a taskflow that includes a mapping task that is based on a mapping in SQL ELT mode, the task fails when you run the taskflow. (November 2023 release)

Issue	Description
CLDDI-27461	<p>Validation fails for a mapping task in which all the following conditions apply:</p> <ul style="list-style-type: none"> - The task is based on a mapping in SQL ELT mode. - The source and lookup connections and objects are parameterized. - Any field names in the lookup condition are identical to each other or to a source field name. <p>(November 2023 release)</p>
CLDDI-27253	<p>When you create a mapping in SQL ELT mode that contains an Expression transformation with nested variable fields and you declare the variables in the wrong order, the mapping task fails at runtime with a mapping compilation error. For example, the mapping task fails if the Expression transformation contains variable field V1 followed by field V2, but V1 uses V2 in its expression.</p> <p>Workaround: Reorder the variable fields so that each variable is resolved before it is used. For example, if V1 uses V2 in its expression, then make sure V2 is listed first.</p> <p>(November 2023 release)</p>
CLDDI-26612	<p>When you run a mapping task that is based on a mapping in SQL ELT mode, the job details page displays the target name in the individual source and target results as "Target (Target1)" instead of including the actual target name inside the parentheses. If there are multiple targets in the mapping, the success rows and error rows displayed for "Target (Target1)" are cumulative for all targets.</p> <p>(November 2023 release)</p>
CLDDI-14201	<p>When you create a mapping task using the new mapping task editor, you can't create an advanced relationship for the parameterized source objects.</p> <p>(November 2023 release)</p>
CLDDI-3578	<p>An error message is displayed for a Lookup expression parameter in a data preview or mapping:</p> <pre>Unexpected process transformation error, transformation: 'Lookup' (Lookup), error: 'Return field not found: "null"'</pre> <p>Workaround: You can ignore the message and validate and run the data preview or mapping.</p> <p>(April 2023 release)</p>
CBDM-32720	<p>User-defined functions with the same name as a built-in function will cause a mapping in advanced mode to fail when that function is used in an expression.</p> <p>Workaround: Rename the user-defined function to a unique name.</p> <p>(November 2023 release)</p>
CBDM-32292	<p>When you run a mapping task based on a mapping in SQL ELT mode, and the mapping contains a field with the same name as a Snowflake function or data type, the mapping task fails with a parsing error like the following error:</p> <pre>ERROR [<<PM Parse Error>> invalid token&#xa;... &#x24;<<<<ATE] WARNING []</pre> <p>(November 2023 release)</p>
CBDM-31594	<p>If you enable CLAIRE-powered runtime strategies in a mapping task, you can't edit the SQL ELT optimization properties on the Runtime Options page if CLAIRE recommendations or the FinOps license is disabled in your organization.</p> <p>Workaround: Open the mapping task and change the runtime strategy to the default runtime strategy. Then, save it.</p> <p>(November 2023 release)</p>

Issue	Description
CBDM-27093	If a mapping in advanced mode runs using pushdown optimization and fails, the job details page unexpectedly displays a runtime plan. (April 2023 release)
CBDM-25131	When a mapping in advanced mode runs in a serverless runtime environment that connects to your organization through a proxy server, the advanced cluster fails to scale up. Workaround: Add the IP address 169.254.169.254 to the allowlist for the proxy server. (April 2023 release)

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

For information about supported operating systems for the Secure Agent, PODs, supported browsers, localization support, and connector support, see the Product Availability Matrix (PAM) for Informatica Intelligent Cloud Services and the Informatica Connectivity PAM on Informatica Network:

<https://network.informatica.com/community/informatica-network/product-availability-matrices/overview>

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>.