



Informatica® Dynamic Data Masking
9.8.4

Release Notes

Informatica Dynamic Data Masking Release Notes

9.8.4

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Abstract

This document contains important information about installation, fixed limitations, and known limitations for Dynamic Data Masking.

CHAPTER 1

Emergency Bug Fixes (9.8.4)

Dynamic Data Masking 9.8.4 includes the following emergency bug fixes:

EBF	Reference Numbers	Description
EBF-11221	DDM-2921	Issue retrieving the global variable AUTH_SID when you configure Oracle with OS authentication enabled.
EBF-10950	DDM-2670	Dynamic Data Masking captures the outbound IP address of the load balancer in the log, when it should capture the hostname of the machine that ran the query.
EBF-10885	DDM-2849 DDM-2861 DDM-2866	-If the SELECT query contains the DATE function, Dynamic Data Masking fails to mask IBM DB2 tables. -Dynamic Data Masking fails to mask IBM DB2 tables with the REF schema. -If DAY, DAYS, MONTH, MONTHS, YEAR, or YEARS are used as aliases, a parser exception occurs and Dynamic Data Masking fails to mask IBM DB2 tables.
EBF-10833	DDM-2852 DDM-2856	-When OS authentication is enabled, Dynamic Data Masking fails to fetch masked data from an Oracle database. - When OS authentication is enabled on a Linux server, Dynamic Data Masking fails to fetch SQLPLUS masked data from an Oracle database.
EBF-10606	DDM-2690	Dynamic Data Masking does not apply masking rules on a specific query that contains CASE statements.
EBF-10431	DDM-2643	When a stored procedure is called, Dynamic Data Masking experiences a delay.
EBF-10130	DDM-2588	When you run a query on an IBM DB2 database, Toad client connectivity fails with the following error: "ERROR [08001] [IBM][DB2/AIX64] SQL30081N A communication error has been detected. Communication protocol being used: TCP/IP."

CHAPTER 2

Fixed Limitations (9.8.4)

Review the Release Notes of previous releases for information about previous fixed limitations.

The following table describes fixed limitations:

Reference Number	Description
DDM-2727	On an IBM DB2 database, a simple WHEN clause in a case expression is masked.
DDM-2608	A parser issue occurs with the DATE function on Informix.
DDM-2551	In server.log, a null pointer exception occurs when you define the Switch to Database rule, but not when you define the database.
DDM-2458	If there is any configuration issue in the <code>ddm.security</code> file, the Test Connection function on the Edit Database window fails.
DDM-2158	Dynamic Data Masking converts columns to upper-case for a case-sensitive Microsoft SQL Server database.
DDM-2152	Dynamic Data Masking fails to mask multi-statement queries in Microsoft SQL Server.
DDM-168	On an IBM DB2 database, SQL queries that contain CURRENT DATE are not masked in some cases.
DDM-153	The Manage Licenses option in the Management Console does not work.

CHAPTER 3

Known Limitations (9.8.4)

The following table describes known limitations:

Reference Number	Description
DDM-2941	You are unable to import sensitive columns if an existing security rule uses the Any matcher.
DDM-2930	The Impala-shell connection to Impala is not supported in Dynamic Data Masking.
DDM-2897	If you create a connection rule with the Refuse action but select Continue as the processing action, Dynamic Data Masking does not refuse the connection.
DDM-2895	The Client/Application Information matcher for Hive and Impala services fails.
DDM-2874	When you create a security rule and select Keep Matcher Result in the matcher, masking fails.
DDM-2760	Case-sensitive objects are considered case-insensitive in the From Clause matcher.
DDM-2669	The procedure call matcher fails to mask data with a database name but without a schema.
DDM-2624	On Hive and Impala databases, the database used in the JDBC URL is not used to fetch column metadata.

CHAPTER 4

Informatica Global Customer Support

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

To find your local Informatica Global Customer Support telephone number, visit the Informatica website at the following link:

<http://www.informatica.com/us/services-and-training/support-services/global-support-centers>.

If you are an Informatica Network member, you can use Online Support at <http://network.informatica.com>.