



Informatica® Dynamic Data Masking
9.8.3

Release Notes

Informatica Dynamic Data Masking Release Notes

9.8.3

July 2017

© Copyright Informatica LLC 1993, 2018

Revision: 1

Publication Date: 2018-07-20

Table of Contents

Abstract. iv

Chapter 1: Emergency Bug Fixes (9.8.3)..... 5

Chapter 2: Fixed Limitations (9.8.3)..... 6

Chapter 3: Known Limitations (9.8.3)..... 7

Chapter 4: Informatica Global Customer Support..... 8

Abstract

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

CHAPTER 1

Emergency Bug Fixes (9.8.3)

Dynamic Data Masking 9.8.3 includes the following emergency bug fixes:

EBF	Reference Numbers	Description
EBF9313	DDM-2197 DDM-2166 DDM-2167 DDM-2168 DDM-2169 DDM-2170 DDM-2171	Version 9.8.1 The Dynamic Data Masking Server times out while running a maintenance job. Microsoft SQL Server maintenance jobs hang. Microsoft SQL Server jobs experience a performance issue with the BCP utility. Microsoft SQL Server SSIS package execution experiences timeout errors. Communication between the Dynamic Data Masking Server and Internet Information Services for Windows Server times out. SQL Server Management Studio is very slow to open jobs using a Dynamic Data Masking connection. SQL Server Integration Studio experiences a package execution issue in an ORM application.
EBF9258	DDM-2120	Version 9.8.2 The Current Target Database matcher is not supported for Microsoft SQL Server databases.
EBF8954	DDM-2137	Version 9.8.2 Dynamic Data Masking does not support database impersonation for JDBC connections to Data Vault.
EBF8767	DDM-1776 DDM-2015	Version 9.8.1 Dynamic Data Masking crashes frequently on a Microsoft Windows server running 500 parallel threads. Stored procedure masking for IBM DB2 databases returns unmasked values when using the DB2JCC 3.63.123V driver.
EBF7341	DDM-1651 DDM-1654	Version 9.8.1 You cannot use virtual hosting to run two Dynamic Data Masking environments that are configured identically on the same machine. Enhancement to block handling for the Microsoft SQL Server Stored Procedure Accelerator.

CHAPTER 2

Fixed Limitations (9.8.3)

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

The following table describes fixed limitations:

Reference Number	Description
DDM-503	Dynamic Data Masking does not parse the MOD function with a percent sign (%).
DDM-366	Dynamic Data Masking does not parse the IBM DB2 CURRENT TIMEZONE special register.
DDM-258	A SELECT * query to an IBM DB2 database fails if the owner is not the current user.
DDM-255	Dynamic Data Masking places double quotes around table names, column names, and aliases.
DDM-254	When you query a Teradata database with the QUALIFY_RANK keyword, the query fails.
DDM-213	A query to a Sybase database fails if the query contains an alias.
DDM-205	Some keywords are not parsed for Sybase databases.
DDM-183	Dynamic Data Masking does not mask the column if it is given as a nested query to a Sybase database.
DDM-145	When you use the Dynamic Data Masking for FAS service, if you enable SSL in the Data Vault for client server communication, the Dynamic Data Masking test connection fails.
DDM-107	Dynamic Data Masking might mask incorrect columns if the query contains a column alias.

CHAPTER 3

Known Limitations (9.8.3)

The following table describes known limitations:

Reference Number	Description
DDM-2467	Generic ODBC connections are not supported for Linux and UNIX operating systems.
DDM-2458	If there are any configuration issues in the ddm.security file, testing the connection to an edited database fails.
DDM-2254	You are able to update a table through Dynamic Data Masking when the UPDATE statement contains parenthesis "()."
DDM-2253	The parser fails for certain queries to Informix databases.
DDM-2202	A space between the function name and a parenthesis character in a query replaced by Dynamic Data Masking results in a syntax error in MySQL.
DDM-2178	The CyberArk properties file contains sensitive information in plain text.
DDM-2155	The Security Rule Set Simulator fails for Informix databases if any rules contain the PL/SQL Function Matcher or PL/SQL Function Action.
DDM-2124	For Hive/Impala databases, the generic JDBC service connection rule matchers for "Check Database URL" and "Check Server Name" do not work if the connection to the database is created using DataSource and the Hive JDBC driver.
DDM-2107	In a Teradata database, Dynamic Data Masking fails with a syntax error when the query contains the CURRENT_DATE function.
DDM-2101	You cannot connect to an Informix database through Dynamic Data Masking without a defined rule set.
DDM-2064	In a Teradata database, Dynamic Data Masking fails to parse a query that contains a WHERE clause that is present before the FROM clause.

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>.