



Contents

Emergency Bug Fixes (9.9.1).....	1
Fixed Limitations (9.9.1).....	2
Known Limitations (9.9.1).....	2
Informatica Global Customer Support.....	2

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

Emergency Bug Fixes (9.9.1)

Dynamic Data Masking 9.9.1 includes the following emergency bug fixes:

EBF	Reference Number	Description
EBF-14966	DDM-3424	The SIEBEL client does not show masked data though SQL. The developer client shows the expected result.
EBF-14361	EBF-14361	Dynamic Data Masking does not support Kerberos encryption with <code>SaslQOP=auth-conf</code>
EBF-14168	DDM-3317	Global symbol AUTH_MACHINE does not populate correctly.
EBF-13888	DDM-3256	SQL Server Stored Procedure Accelerator does not support DEFAULT value parameters.
EBF-13347	DDM-3215	Dynamic Data Masking returns unmasked data when certain keywords (TEXT, AUTO, and so on) are used as column names.

Fixed Limitations (9.9.1)

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

The following table describes the fixed limitations:

Reference Number	Description
DDM-3333	When you change the DBA user name on the database node, the change does not appear until you restart the Dynamic Data Masking Server.
DDM-3233	The From Clause matcher does not support masking functionality in Hive databases for queries with 'insert into...select' syntax.
DDM-3318	Dynamic Data Masking returns unmasked data for an Oracle database when the query contains the TIMESTAMP keyword.

Known Limitations (9.9.1)

The following table describes the known limitations:

Reference Number	Description
DDM-3432	All operations performed on Loggers and Appenders appear as an edit operation in the audit trail report.
DDM-3425	Dynamic Data Masking does not resolve fully qualified database node names in the Lookup into Symbol action PL/SQL function.
DDM-3461	Changing the Database node password through the SetDBPassword server control command is not logged in the audit trail report.
DDM-3282	The SQL Server Stored Procedure Accelerator does not support a return value for the SQLClient, ODBC, and OLEDB connections.
DDM-3283	The SQL Server Stored Procedure Accelerator does not support OUT parameters for OLEDB/ ODBC connections.

Informatica Global Customer Support

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

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

<https://www.informatica.com/services-and-training/customer-success-services/contact-us.html>.

To find online support resources on the Informatica Network, visit <https://network.informatica.com> and select the eSupport option.