



Informatica® MDM Big Data Relationship
Management
10.0 HotFix 6

Release Notes

Informatica MDM Big Data Relationship Management Release Notes
10.0 HotFix 6
September 2016

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Publication Date: 2018-09-26

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Abstract

This document contains important information about known limitations for Informatica MDM Big Data Relationship Management.

CHAPTER 1

Installation

For information about installing MDM Big Data Relationship Management, see the *Informatica MDM Big Data Relationship Management Installation and Configuration Guide*.

For more information about product requirements and supported platforms, see the Product Availability Matrix on Informatica Network:

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

CHAPTER 2

MDM Big Data Relationship Management Version 10.0 HotFix 6

This chapter includes the following topics:

- [Fixed Limitations, 6](#)
- [Known Limitations, 7](#)

Fixed Limitations

The following table describes fixed limitations:

Reference Number	Description
BDRM-1267	When you run the initial clustering job in the incremental mode, the job might fail with the following error: <code>com.informatika.mdmbde.exception.MDMBDEConsistencyException: Duplicate cluster data found for key</code>
BDRM-1001	In a matching rules file, if you configure a matching rule that uses a partition identifier and another matching rule that does not use a partition identifier, the initial clustering job does not return expected results.
BDRM-805	When you perform a MULTISEARCH operation without specifying to sort the results and then perform the same operation after you specify to sort the results based on the result scores, the results do not match.
BDRM-589	If the INGEST operation or web service does not include all the fields defined in the <code>MatchConfiguration</code> section of the configuration file, you get the following error message: <code>Mandatory field '<Field Name>' is either empty or missing in the input request</code>

Known Limitations

The following table describes known limitations:

Reference Number	Description
BDRM-1251	If the input data contains the asterisk (*) character, the linking process fails. Workaround: Remove the asterisk character from the input data or replace it with any alternate character, and try again.
BDRM-594	When you configure to perform distributed search, the search requests might not return expected results. Workaround: Disable distributed search and try again.

CHAPTER 3

MDM Big Data Relationship Management Version 10.0 HotFix 5

This chapter includes the following topics:

- [Fixed Limitations, 8](#)
- [Known Limitations, 9](#)

Fixed Limitations

The following table describes fixed limitations:

Reference Number	Description
BDRM-201	The initial clustering job fails with the following error when the job creates high-volume clusters: Status : FAILED Error: Java heap space
BDE-30	The search client returns an unclear error message when you use a license key file that is not valid.

Known Limitations

The following table describes known limitations:

Reference Number	Description
BDRM-509	<p>When you run the <code>setup_realtime.sh</code> script to set up Spark, the script does not exit.</p> <p>Workaround: Stop the application. To stop the application, perform one of the following tasks based on the mode Spark runs:</p> <ul style="list-style-type: none">- Standalone. <code>kill -9</code>- Yarn. <code>yarn application -kill <Application Identifier></code>
BDRM-476	<p>When you run the Hive enabler job with <code>--linkHBase</code> parameter, one of the columns of the output table in Hive contains the primary key field value and source name. When you run the Hive enabler job without the <code>--linkHBase</code> parameter, the same column contains only the primary key field value.</p>
BDRM-406	<p>After you delete a record from the repository, the metadata information related to the record continues to exist in the repository.</p>

CHAPTER 4

MDM Big Data Relationship Management Version 10.0.0 HotFix 4

This chapter includes the following topic:

- [Fixed Limitations, 10](#)

Fixed Limitations

The following table describes fixed limitations:

Reference Number	Description
BDRM-141	When you run the Hive enabler job, the job might fail.
BDRM-106	If you have duplicate records with different primary key values in the input files, the Hive enabler job does not return the expected results.

CHAPTER 5

MDM Big Data Relationship Management Version 10.0.0 HotFix 3

This chapter includes the following topics:

- [Fixed Limitations, 11](#)
- [Known Limitations, 12](#)

Fixed Limitations

The following table describes fixed limitations:

Reference Number	Description
BDRM-105	When you use a REST request to perform the SEARCH or MULTISEARCH operation in a multithreaded program, you might get the following error: <code>java.lang.Exception: SSA-NAME3 Bad open:All sessions in use</code>
BDRM-37	When you configure any port other than 2181 for the ZooKeeper client in the configuration file, all the search operations and the MapReduce jobs that access the repository to read or write data fail.

Known Limitations

The following table describes known limitations:

Reference Number	Description
BDRM-141	<p>When you run the Hive enabler job, the job might fail.</p> <p>Workaround: The Hive enabler job might fail because of an authentication issue with Hive. To fix the authentication issue, open the <code>hive-site.xml</code> file, and set the value of the <code>hive.server2.authentication</code> property to <code>None</code>.</p>
BDRM-106	<p>If you have duplicate records with different primary key values in the input files, the Hive enabler job does not return the expected results.</p>

CHAPTER 6

MDM Big Data Relationship Management Version 10.0.0 HotFix 2

This chapter includes the following topic:

- [Known Limitations, 13](#)

Known Limitations

The following table describes known limitations:

Reference Number	Description
BDRM-44	You cannot upgrade an MDM Big Data Relationship Management installed package. Workaround: Back up and uninstall the installed package. After you uninstall the package, you can install the latest package.
BDRM-43	MDM Big Data Relationship Management does not support local populations with the .ylp extension and custom populations with the .ycp extension. Workaround: Back up the .ylp or .ycp file and change the extension of the .ylp or .ycp file to .ysp.
BDRM-32	When you incrementally update a record that is in a single-record cluster, the updated record gets a new cluster number after the update. If you load the updated record into the repository, the repository contains duplicate records, one record with the new cluster number and the other record with the old cluster number. Workaround: Delete the record in the repository before you load the updated record into the repository.

CHAPTER 7

MDM Big Data Relationship Management Version 10.0.0 HotFix 1

This chapter includes the following topic:

- [Fixed Limitations, 14](#)

Fixed Limitations

The following table describes fixed limitations:

Reference Number	Description
BDE-10	When you run the initial linking job, if a cluster contains multiple transitive or indirect matches, the LMT_MATCHED_PK and LMT_MATCHED_SCORE columns might contain null values.

CHAPTER 8

MDM Big Data Relationship Management Version 10.0.0

This chapter includes the following topic:

- [Known Limitations, 15](#)

Known Limitations

The following table describes known limitations:

Reference Number	Description
BDE-30	The search client returns an unclear error message when you use a license key file that is not valid.

CHAPTER 9

Informatica Global Customer Support

You can contact a Customer Support Center by telephone or through the Online Support.

Online Support requires a user name and password. You can request a user name and password at <http://mysupport.informatica.com>.

The telephone numbers for Informatica Global Customer Support are available from the Informatica web site at <http://www.informatica.com/us/services-and-training/support-services/global-support-centers/>.