

Informatica[®] Multidomain MDM 10.3 HotFix 3 Release Notes June 2020

© Copyright Informatica LLC 2001, 2020

Contents

Introduction 2
Installation and Upgrade
Dropped Support
Before You Install or Upgrade
Microsoft SQL Server 2017 Environments
IBM Environments
Oracle Environments
JBoss Environments
HP-UX, Linux, and Solaris Environments
After You Install or Upgrade
Multidomain MDM Hosted on Amazon Web Services. 13
10.3 HotFix 3
Fixed Limitations
Known Limitations
10.3 HotFix 2
Fixed Limitations
Closed Enhancement Requests
Known Limitations
10.3 HotFix 1
Fixed Limitations
Closed Enhancement Requests
Known Limitations
10.3
Fixed Limitations
Closed Enhancement Requests
Known Limitations

Read the Informatica[®] *Multidomain MDM Release Notes* to learn about known and fixed limitations, enhancements, and support changes. The *Multidomain MDM Release Notes* also include information about installation and upgrade issues and workarounds.

Introduction

Multidomain MDM 10.3 HotFix 3 is the latest release in the version 10.x code line.

This release includes the following items:

- New features as described in the Multidomain MDM Release Guide.
- All fixed issues, features, and changed behaviors that were released in version 10.3 through 10.3 HotFix 3.
- All fixed issues, features, and changed behaviors that were released in versions 10.2 through 10.2 HotFix 4.
- All fixed issues, features, and changed behaviors that were released in versions 10.1 through 10.1 HotFix 6.

This release does not include the following items:

- Some fixed issues, features, and changed behaviors that were released in 10.1 HotFix 6.
- Some fixed issues, features, and changed behaviors that were released in 10.2 HotFix 4.
- Some fixed issues, features, and changed behaviors that were released as Emergency Bug Fixes (EBFs) on any version.

The issues that were not integrated into this release are documented as known limitations. See <u>"Known Limitations" on page 42</u>.

Important: All future HotFix or Emergency Bug Fix releases require that at least version 10.3 is installed.

Installation and Upgrade

Multidomain MDM has some known limitations related to installing and upgrading the product and has dropped support for some application server versions. Before you begin, review these issues.

Dropped Support

Effective in version 10.3 HotFix 1, support is dropped for the following application server versions:

Red Hat JBoss Enterprise Application Platform versions earlier than 7.1

The end of maintenance support by Red Hat for JBoss EAP 6.x is June 2019. Informatica recommends that you upgrade to JBoss EAP 7.1 and Multidomain MDM 10.3 HotFix 2 for continued support, bug fixes, and security patches from Red Hat.

IBM WebSphere versions earlier than 9.0 Fix Pack 10

Multidomain MDM 10.3 HotFix 1 does not support WebSphere versions earlier than 9.0 Fix Pack 10. You must deploy Multidomain MDM on IBM WebSphere Application Server Version 9.0 Fix Pack 10.

Before You Install or Upgrade

Some known limitations can affect your install or upgrade experience. To avoid potential issues, ensure that you review the following issues and complete any workarounds before you upgrade. Then review the environment-specific installation and upgrade issues.

Install Java Development Kit

If you use Oracle Java runtime environment (JRE), install JRE 1.8, update 144 or later on the machines on which you want to launch the Hub Console. JRE 1.8, update 144 or later is required for the Batch Viewer in the Hub Console.

If you use Red Hat OpenJDK 8, install the IcedTea-Web Java Web Start implementation on the client machines on which you want to launch the Hub Console. Red Hat OpenJDK 8 does not automatically install a Java Web Start implementation, which is required to launch the Hub Console.

Tip: When you use IcedTea-Web Java Web Start, the time taken for the Hub Console to launch increases over time. To improve performance, periodically clear the cache by running the following command: javaws -Xclearcache.

(MDM-18910, MDM-24133)

Java Virtual Machine Options for all Environments

To configure a Java Virtual Machine (JVM), set the Java options by using the JAVA_OPTIONS environment variable. After you add or edit any Java options, restart the JVM.

The following table describes the Java options settings applicable for all environments:

Java Options	Description
-De360.connection.channel=http	Required to launch the Entity 360 application. This Java option specifies the connection protocol that the Entity 360 application uses to connect to the MDM Hub Server. Set to true.
-De360.mdm.host=devazimdpapp2.ksdevx.net.	Required to ensure the security certificates match the registered fully qualified domain name (FQDN). Set to the following value: devazimdpapp2.ksdevx.net.

(MDM-26317)

Update Subject Area Names Before You Upgrade

Verify that no subject area name begins with a number. If any subject area name begins with a number, change the name so that it begins with an alphabetic character. If a subject area name begins with a number, the business entity configuration generated by the MDM Hub causes Repository Manager

validation errors. If you do not generate a business entity configuration, you can continue to use subject area names that begin with a number. (HORA-51906)

Hub Server Installation in Non-English Environments

When you install the MDM Hub in a language other than English with JDK 1.8 or later, you need to enter the language code.

1. To launch the installer, open a command prompt, navigate to the Hub Server installation directory, and enter the following command:

hub install.exe -l <language code>

Where <language code> is your preferred language. Use the language code for one of the following languages:

Language	Language Code
Brazilian Portuguese	pt_BR
French	fr
German	de
Japanese	ja
Korean	ko
Russian	ru
Simplified Chinese	zh_CN
Spanish	es

(MDM-14224)

Hub Server Installation Without Prerequisites Validation

When you run the Hub Server installer without the prerequisites validation, the database password prompt requires a dummy value.

1. To start the Hub Server installer without the prerequisites validation, run the following command:

hub_install.bin -DSIPERIAN_INSTALL_PREREQ_VALIDATION=false

2. When prompted for the database password, enter a dummy value.

The installation continues. If you do not specify a dummy value, the installation fails. (MDM-10975)

Upgrade Installation for Entity 360 View

When you upgrade Hub Server, the entity360view.ear sometimes fails to install due to a timed out error.

Workaround: You can run the installation components patchInstallSetup or postInstallSetup again.

Alternatively, run the following command from the <MDM Hub installation directory>/hub/ server/bin folder:

```
./sip ant.sh -Dentity360view.ear.dodeploy=true deploy.entity360view-ear
```

(HORA-52008)

Apple Single Sign-On is Not Supported

Informatica Data Director does not work with Apple SSO in this version of Informatica MDM Multidomain Edition. (MDM-6906)

Microsoft SQL Server 2017 Environments

If you install or upgrade Multidomain MDM in an environment that uses Microsoft SQL Server 2017, you must download Microsoft JDBC Driver 7.2 from the Microsoft website. Informatica does not bundle the JDBC driver for Microsoft SQL Server 2017 with the Multidomain MDM installer.

- 1. Before you install or upgrade, download and extract Microsoft JDBC Driver 7.2 from the Microsoft website.
- 2. Copy the driver files to the Binn directory of the machine on which Microsoft SQL Server is installed.
- 3. After you install or upgrade the Hub Server, copy mssql-jdbc-7.2.2.jre8.jar to the <MDM Hub installation directory>/hub/server/lib directory.
- 4. Restart the application server.

IBM Environments

The following issues affect Multidomain MDM when installed with IBM AIX, IBM Db2, or IBM WebSphere.

Installing MDM Multidomain Edition in a JBoss Environment on the IBM AIX Operating System

There are multiple issues with Red Hat JBoss EAP 7.1 running on the IBM AIX operating system, because Red Hat does not support the configuration. To see the JBoss EAP 7.1 configurations supported by Red Hat, visit <u>https://access.redhat.com/articles/2026253</u>.

The following known issues are logged for Multidomain MDM in a JBoss and AIX environment:

- MDM-16939. When the posinstallSetup script is run as part of Hub Server installation or after the installation, uiwebapp-ear.ear does not deploy. Contact Informatica Global Customer Support for the workaround.
- MDM-23460. When you use the ActiveVOS workflow, task approvals fail. No known workaround.
- MDM-23416. When you create records, an error is generated: SIP-09051: XML parsing problem for input source (unknown systemId). Premature end of file.

No known workaround.

Informatica will try to address these issues in future releases, but cannot guarantee that all issues will be resolved. You are strongly recommended to avoid this combination of application server and operating system for your Multidomain MDM environment.

Hub Server Upgrade from Version 10.1 HotFix 2 in IBM AIX Environments

When you upgrade the Hub Server from version 10.1 HotFix 2 on IBM AIX environments, the entity360view.ear file fails to deploy.

Workaround: Manually run the patchInstallSetup.sh script. For more information about running the script, see the *Multidomain MDM Upgrade Guide*.

(MDM-14777)

Embedded ActiveVOS Upgrade in IBM DB2 Environments

In IBM DB2 environments, before you upgrade, add the ActiveVOS database connection properties to the build.properties file in <MDM Hub installation directory>/hub/server/bin.

The following sample shows the ActiveVOS database connection properties with sample entries:

```
activevos.db.type=db2
activevos.db.server=localhost
activevos.db.port=50000
activevos.db.user=AVOS
activevos.db.dbname=INFA102
activevos.db.schemaname=AVOS
activevos.db.jdbc.url=jdbc:db2://localhost:50000/INFA102
activevos.b4p.url=http://localhost:9080/active-bpel/services/AeB4PTaskClient-
taskOperations
```

(MDM-13104)

Enable Match Population On IBM DB2

After you install the Process Server in an IBM DB2 environment, you must enable the match population to use for the match rules. To enable match populations, contact Informatica Global Customer Support. (HORA-52288)

Upgrade in WebSphere IBM DB2 Environments Running Java 8

After you upgrade the MDM Hub in WebSphere IBM DB2 environments running Java 8, the Hub Console does not launch.

Workaround: Use Java 7 on the client machines.

(MDM-12036)

ActiveVOS Installation in WebSphere Cluster Environments

When you install embedded ActiveVOS in a WebSphere cluster environment, you cannot connect to the MDM identity service provider in the ActiveVOS Console.

Workaround: Perform the following steps after you install the Hub Server, embedded ActiveVOS, and the Process Server:

1. In the ActiveVOS install.properties file set install.web.application to false.

2. In the deployer.xml file in the ActiveVOS installation directory, comment out the following code:

```
<!-- <target name="deploy.resources"
depends="deploy.timer.manager,deploy.work.manager"/>
<target name="deploy.timer.manager">
<echo message="$</pre>
{basedir}"/>
<run.wsadmin script="${basedir}
/scripts/timermanager.jacl"/>
</target>
<target name="deploy.work.manager">
<run.wsadmin script="$
{basedir}/scripts/workmanager.jacl"/>
<run.wsadmin script="${basedir}
/scripts/systemworkmanager.jacl"/>
</target>
<target name="deploy.jaas">
<run.wsadmin script="$
{basedir}/scripts/jaaslogin.jacl"/>
</target>
<target name="deploy.apps">
<run.wsadmin script="${basedir}
/scripts/installapp.jacl"/>
</target> -->
```

3. In the <MDM installation directory>/hub/server/bin directory, run the following commands:

sip_ant.bat deploy_mdm_identity_resolution
sip ant.bat deploy avos server

4. Deploy the ActiveVOS EAR files. For information about deploying EAR files, see the *Multidomain MDM Installation Guide*.

(MDM-13269)

Process Server Installation and Upgrade

If you install or upgrade the MDM Multidomain Edition for IBM DB2 on WebSphere in a Linux environment, the postInstallSetup script might fail with the javax.management.MBeanException error.

Perform the following tasks when the postInstallSetup script fails:

• Stop and start WebSphere.

The Process Server starts up.

(MDM-10850)

Oracle Environments

The following issues affect Multidomain MDM when installed with Oracle database or Oracle WebLogic.

Disable WebLogic Server Authentication

The MDM Hub uses HTTP basic authentication for which you must disable WebLogic Server authentication. To disable WebLogic Server authentication, edit the config.xml file.

1. Navigate to the following WebLogic directory:

```
<WebLogic installation directory>/user projects/domains/<user domain>/config
```

- 2. Open the config.xml file in a text editor.
- 3. Add the following element within the <security-configuration> element:

```
<enforce-valid-basic-auth-credentials>
    false
</enforce-valid-basic-auth-credentials>
```

Hub Server Installation in Console Mode in Oracle Environments

When you install the Hub Server in console mode in an Oracle environment, the pre-installation summary has missing details. If you choose not to install Informatica Platform, a blank appears instead of the word "No" under the Install Informatica Platform heading of the summary. (HORA-51944)

Upgrade from Version 9.5.1 in Oracle Environments

When you upgrade the Hub Server from version 9.5.1 in an Oracle environment, the upgrade completes successfully, but the following error appears in the log:

```
19:26:22,012 INFO ImporterRole:44 - ddl: CREATE ROLE PROXY_ROLE ORA-01031: privileges insufficient
```

You can safely ignore this error. (HORA-51980)

Hub Server Upgrade from Version 9.7.1 in Oracle and JBoss Environments

When you upgrade from version 9.7.1, the upgrade fails during the creation of a data source for ActiveVOS.

Workaround: Open the <JBoss installation directory>/standalone/configuration/standalonefull.xml file and enter comments around the lines of code that specify the ActiveVOS data source and JDBC driver. (MDM-8616)

Oracle WebLogic 12.2.1.3

When you use Oracle WebLogic version 12.2.1.3 with Multidomain MDM version 10.3, the following additional steps are required to address some known limitations.

Apply a patch to WebLogic 12.2.1.3

Ensure that your WebLogic 12.2.1.3 environment includes the following patch: p26923558_122130_Generic.zip (MDM-18967)

Configure the Java Virtual Machines for WebLogic 12.2.1.3

To configure a Java Virtual Machine (JVM), set the Java options by using the JAVA_OPTIONS environment variable.

You can set the Java options in the following file:

On UNIX. <WebLogic domain>/bin/setDomainEnv.sh

On Windows. <WebLogic domain>\bin\setDomainEnv.cmd

The following table describes the Java options:

Java Options	Description
-Djavax.wsdl.factory.WSDLFactory	Required to invoke a service WSDL that might have a default namespace prefix. Set to the following value: com.ibm.wsdl.factory.WSDLFactoryImpl
-DANTLR_USE_DIRECT_CLASS_LOADING	Required to launch the WebLogic Server on which the MDM Hub is deployed. Set to true.

Update the Hub Server build properties

Edit the Hub Server build.properties file to set the following property:

weblogic.version=10.x

(MDM-22366)

Deploy the Resource Kit .ear files

If you install the Resource Kit, the .ear files are not deployed automatically. You need to edit the classpath in the sip_ant script, run the post installation script, and deploy the .ear files from the WebLogic Administration Console.

Note: The following example procedure refers to .sh files and uses the syntax for a UNIX system.

- If the post installation fails, navigate to the following directory: <MDM Hub installation directory>/hub/server/resourcekit/bin
- 2. Open the sip_ant.sh file.
- 3. Find the following text and delete \$WLS CLASSPATH:

```
$JAVA_HOME/jre/bin/java \
$USER_INSTALL_PROP \
-Xmx512m -classpath \
$SIP_HOME/deploy/lib/ant.jar:$SIP_HOME/deploy/lib/ant-launcher.jar:$SIP_HOME/
deploy/lib/ant-nodeps.jar:$WLS_CLASSPATH
\
org.apache.tools.ant.Main \
$PARAM
```

- 4. Save the file.
- 5. Run./postinstall.sh -Dweblogic.password=<password>.

The process saves the generated .ear files in the following location: <MDM Hub installation directory>/hub/serverresourcekit/bin/deploy/deployed ears.

6. Open the WebLogic Administration Console and deploy the generated .ear files.

(MDM-22847)

Hub Server Post-Installation Task on WebLogic Clusters

If you install the Hub Server on a WebLogic cluster environment with deployments only on Managed Servers, manually create datasources after the installation. (MDM-10636)

Run the PostInstallSetup Script in Non-English Oracle and JBoss Environments

When you install in a locale other than English in an Oracle and JBoss environment, the postInstallSetup script does not run during the installation process.

Workaround: Run the postInstallSetup script after the installation to deploy the EAR files. For more information, see the *Multidomain MDM Installation Guide*. (MDM-8731)

JBoss Environments

The following issues affect Multidomain MDM when installed with JBoss and any database environment.

Hub Server Installation in JBoss Environments

When you deploy the Hub Server EAR files in a JBoss environment, the deployment might fail with the exception concurrent.RejectedExecutionException.

Workaround: Increase the length of the task queue in the standalone-full.xml file. The following sample shows the queue-length count parameter to modify:

```
<long-running-threads>
<core-threads count="50"/>
<queue-length count="300"/>
<max-threads count="50"/>
<keepalive-time time="10" unit="seconds"/>
</long-running-threads>
```

(MDM-13340)

Registering an Operational Reference Store on JBoss Clusters

In a JBoss cluster environment, to be able to register Operational Reference Stores, configure the <datasources> definition in the standalone-full.xml file.

1. Open the standalone-full.xml file, which is in the following directory:

<JBoss Installation Directory>/standalone/configuration

2. Configure the <datasources> definition and save the changes.

(MDM-10952)

Deploying the Data Director Applications on JBoss EAP 7.1

After you install or upgrade the MDM Hub in the JBoss EAP 7.1 environment, the deployment status of applications might appear as failed in the Data Director Configuration Manager.

Use the Repository Manager tool in the Hub Console to ensure that all the Operational Reference Stores are validated. After the validation, use the Data Director Configuration Manager to redeploy the applications.

(MDM-24559, MDM-24415)

HP-UX, Linux, and Solaris Environments

The following issues affect Multidomain MDM when installed on the HP-UX, Linux, or Solaris operating systems.

Informatica Platform support in Solaris and HP-UX Environments

You cannot use MDM Multidomain Edition with Informatica platform in Solaris and HP-UX environments. (MDM-14971)

Hub Server Installation on HP-UX

When you install the Hub Server in an HP-UX environment, the postInstallSetup script fails.

Workaround: After the installation fails, run the postinstallsetup script manually. Alternatively, when prompted to run the postinstallsetup script during the installation process, choose to run the postInstallSetup script later. Later, run the postinstallsetup script manually. (MDM-11092)

Resource Kit Installation in Silent Mode

A silent installation of the Resource Kit fails in a Linux environment.

Workaround: Install the Resource Kit in graphical mode or console mode. (MDM-10803)

After You Install or Upgrade

Some known limitations can affect your install or upgrade experience. To avoid potential issues, ensure that you review the following issues and complete any workarounds after you upgrade.

Upgrading the Operational Reference Store

When you upgrade the Operational Reference Store, the upgrade is successful but the following error appears in the sip_ant log:

Workaround: You can safely ignore the error.

(MDM-14070)

Change List Promotion

To promote a change list to an empty Operational Reference Store, the match column length that the MDM Hub adds to the external match input table must not exceed 4000. The match column length is the sum of the lengths of all base object columns that are sources of the match column and the number of source columns.

The change list promotion fails with the following error if the total length of the match column is greater than 4000:

ORA-00910: specified length too long for its datatype

(HORA-52116)

Updating a Localized Schema

If the pre-upgrade schema includes localized lookup tables, you might see validation errors after you upgrade.

For lookup tables that were localized in version 10.2.x, the metatdata validation process generates the following types of errors:

```
SIP-MV-22000 The name attribute for DB bundle [<lookup table name>.dbBundleMapping] is not defined in the configuration
```

Workaround:

- 1. Download the dbBundleConfig.xml file from the C_REPOS_CO_CS_CONFIG repository table.
- 2. In the dbBundleConfig.xml file, and copy the name=<lookup table name> parameter from the bundle element to the mapping element.

For example, the following snippet shows the edited mapping elements:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<dbBundleConfiguration xmlns="http://www.example.com/mdm/db-bundle-configuration">
<bundle name="LUCountry" hubObject="C LU COUNTRY LCL">
<mapping name="LUCountry" keyColumn="COUNTRY CD" countryColumn="COUNTRY CODE"
languageColumn="LANGUAGE CODE" valueColumn="LOCALIZED STRING"/>
</bundle>
<bundle name="LUState" hubObject="C LU STATE LCL">
<mapping name="LUState" keyColumn="STATE CD" countryColumn="COUNTRY CODE"
languageColumn="LANGUAGE CODE" valueColumn="LOCALIZED STRING"/>
</bundle>
<bundle name="LUCountry.LUState" hubObject="C LU STATE LCL">
<mapping name="LUCountry.LUState" keyColumn="STATE CD"
countryColumn="COUNTRY CODE" languageColumn="LANGUAGE CODE"
valueColumn="LOCALIZED STRING"/>
</bundle>
</dbBundleConfiguration>
```

- 3. Upload the edited dbBundleConfig.xml file to the C_REPOS_CO_CS_CONFIG repository table.
- 4. Run the metadata validation.

(MDM-21752)

Multidomain MDM Hosted on Amazon Web Services

If Informatica Cloud Hosting Services manages your instance of Multidomain MDM on Amazon Web Services (AWS), ensure that you review the following issue.

ActiveVOS MultiTenant Mode (MDM Multidomain Edition on Amazon Web Services)

When Informatica Cloud Hosting Services manages your instance of MDM Multidomain Edition on AWS, the URLs include a customer identifier. ActiveVOS multitenant feature has a limitation with respect to the URL change.

Workaround: Use the BE ActiveVOS worfklow adapter and add users to the TenantGroup role.

(MDM-15600)

10.3 HotFix 3

Fixed Limitations

MDM Hub Fixed Limitations

Reference Number	Description
MDM-31840	In a Jboss environment, the Restore API call uses excess memory.
MDM-31393	When you run the SearchMatch API to search for records, the query formulates incorrectly and affects the system performance.
MDM-30513	When you restore records, the restore event triggers and inserts the records into the C_REPOS_MQ_DATA_CHANGE table, but does not update the message queue.
MDM-30436	When you run a merge job, the job fails with the following error:
	SIP-16275: Exception occurred when trying to run Automerge
MDM-30402	When you run a batch job, the job fails with the following error:
	java.lang.ClassNotFoundException:
	org.apache.xerces.dom.DOMXSImplementationSourceImpl
MDM-28102	When you attempt to access the Match Analysis tool in the Hub Console, the following error appears:
	Problem while connecting to the host
MDM-25856	When you load records from multiple source systems, apply the distinct settings to the source systems and run an automerge job, the records merge into the same database cluster.

Reference Number	Description
MDM-18599	When you run a concurrent batch job with a high volume of records, the database table does not process the records.
MDM-7084	Custom validation rule is not supported for DB2 and Oracle databases.

Data Director with Business Entities (E360) Fixed Limitations

Reference Number	Description
MDM-32176	When you update the Lookup field with one-to-many relationships, an error appears.
MDM-32080	When you select a leap year date in the date field, the month appears as -1.
MDM-31969	When you create one-to-many records, the field filters do not apply.
MDM-31636	A lookup field displays incorrect values.
MDM-31594	When you create and save a record containing an incorrect value, the following generic error message appears:
	An error has occurred. For more information, see the application server log files
MDM-31590	After you merge two records using task actions, the consolidation indicator is set to 2 instead of 1.
MDM-31491	In an Oracle Weblogic environment, when users access Data Director using an HTTP URL, the Available Tasks window does not display any data.
MDM-30973	The History view displays the foreign key value of the record instead of the field display value.
MDM-30823	If you update multiple child records of a business entity, all records are not updated.
MDM-30737	When you create a record, if you select a previously added child record while adding a second child record, the details of the first child duplicates and overrides the details of the second child.
MDM-30642	When you have multiple saved queries, the Queries tab takes more time then expected time to load.
MDM-30521	When you sort the child columns, the following error message appears:
	Caused by: com.informatica.mdm.sss.exception.SmartSearchSortException: Unable to sort results. Sort order field [tpimCode] is invalid. Please provide a valid sort order field and try again
MDM-30332	If you configure the default value of a lookup field to 0, the Data Director application does not display the lookup values.

Reference Number	Description
MDM-30318	When you open a record that has a large number of cross-reference records, the following error message appears:
	<pre>com.siperian.common.db.SipSQLException: ORA-01795: maximum number of expressions in a list is 1000 7 1090598158 prepareStatement(SELECT * FROM C_B0_PRTY_LCTN_XREF WHERE ROWID_XREF in</pre>
MDM-30193	You cannot create or edit a record in the Form view.
MDM-30188	After you get a validation error for a lookup field, you cannot save a correct value.
MDM-30184	When you edit fields in a record and run the cleanse transformation function, the cleanse transformation fails.
MDM-30078	Search results do not display values for lookup fields with CHAR data type.
MDM-29828	When you launch Data Director in Chrome 78 or later, field labels do not appear in the Cross-reference Records View.
MDM-29546	When you open Data Director with a HTTPS load-balanced URL, an error might occur when you perform actions such as opening and creating records.
MDM-28943	When you open a record with more than 1000 cross-reference records, an ORA-01795 exception occurs.
MDM-28095	When your password contains the special character +, you cannot log in to Data Director.
MDM-27771	When you login to Data Director as a super user, the following error occurs:
	duplicate Id for a component aF:dash_task
MDM-25507	In the History view, records display with a scroll bar.
MDM-19944	When Data Director populates lookup values by processing the values using a cleanse function, the following error occurs when users create a record:
	SIP-14396: The unique constraint on base object was violated.

Data Director with Subject Area Fixed Limitations

Reference Number	Description
MDM-32725	After you send a record for approval, if you edit the record, the Save button is disabled.
MDM-30175	After you open multiple tabs, you cannot apply changes to a record.
MDM-29820	When you configure an external link as a custom top-level tab in Data Director, you cannot use an encrypted password for authentication.
MDM-29682	In the History view displays incorrect event values.

Reference Number	Description
MDM-28985	When search results contain one-to-many child records, the export of search results with custom profiles fail.
MDM-25329	When the Service Data Objects (SDO) code runs in an IBM WebSphere environment, the performance is poor.
MDM-23770	In Task Manager, when you approve a child or grand child record, the yellow icon next to the record does not display.
MDM-23092	When you apply the changes to a record, the changes are not applied.
MDM-16237	When you perform a search query for records, the results that appear in the Data view and Hierarchy view include the effective date and system date.

Business Entity Services Fixed Limitations

The following table describes the fixed limitations:

Reference Number	Description
MDM-31888	When multiple users run business entity services requests concurrently, the performance might be impacted.

Services Integration Framework Fixed Limitations

Reference Number	Description
MDM-30883	When you run multiple Get SIF API calls, the following error appears:
	<pre>com.siperian.sif.server.RequestRouter: Request processing exception: com.siperian.sif.message.mrm</pre>
MDM-30316	When you use a custom query package in the SearchQuery SIF API call, you receive an incorrect API response.
MDM-29187	A searchQuery SIF API call does not return accurate results.
MDM-24951	The Delete API call does not delete child records and displays an error.

Search Fixed Limitations

The following table describes the fixed limitations:

Reference Number	Description
MDM-31534	When you enable the lookup indicator in the C_PARTY table, the smart search reindex job fails.
MDM-29879	The delete query in Elasticsearch does not delete records.

Known Limitations

Data Director Known Limitations

Reference Number	Description
MDM-31879	If you do not generate a business entity schema and open a record in the Effective Periods or History view, a blank screen appears with no error message.
MDM-32793	If a user has an inactive relationship defined in the Informatica Data Controls (IDC) component, you cannot make the relationship active as the effective date function in IDC.
MDM-32293	In the Hierarchy view, when you create a relationship with an existing business entity record and a pending business entity record, the relationship does not display an error message.
MDM-32140	In Network view, the term Subject Area Record is used instead of Business Entity Record.
MDM-21662	In the History view, you can view the history of deleted relationships.

10.3 HotFix 2

Fixed Limitations

MDM Hub Fixed Limitations

Reference Number	Description
MDM-29387, MDM-28629	When you enable SSL in an Oracle environment, the load job fails and the following error message appears:
	<pre>jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCPS)(HOST=localhost) (PORT=2484))(CONNECT_DATA=(SERVICE_NAME=orcl)))</pre>
MDM-29045	When a display package used by the Hierarchy Manager has aliases, the Hierarchy Manager fails to create relationships and the following errors appear:
	<pre>IP-10322: Error getting Entities and Relationships for: HmDataObjectsRequests: Entities=PackageDataObjectMap: , Relationships=PackageDataObjectMap: 1 objects from PKG_RL_<base object=""/> package. SIP-14150: Data access failure in searchQuery. SIP-14147: Repository exception when running API request SEARCH QUERY REQUEST. java.lang.NullPointerException</pre>
MDM-28009	After you upgrade in WebSphere environments, access to WSDL URL, such as http:// <host name>:<port>/cmx/request/wsdl, fails intermittently.</port></host
MDM-27697	When you un-merge merged records, the Last Update Date does not update at the base object level.
MDM-27022	When a load process inserts records into a child table, the load job fails due to an incorrect SQL formation and the child records are not marked as dirty.
MDM-26369	In the MDM Hub Console, parent records matched to child records fail to load into the child table due to an incorrect SQL query formation.
MDM-25548	The expired MDM certificate is replaced with a new certificate.
MDM-25255	When you attempt to unmerge records with the UnMerge SOAP API, the lookup table acquires a lock.
MDM-24439	When you run a match job for two addresses with different values using the SSA-NAME3 library files, the records are matched.
MDM-24361	When you run a load job to update multiple records, the job forms large data clusters and each PKEY record consumes excessive heap memory and time.

Reference Number	Description
MDM-19685	When a load job updates a base object column with a null value, the job does not update the LAST_UPDATE_DATE column.
MDM-11652	When you run the read database function to call an Oracle sequence, duplicate values are generated instead of unique values.

Data Director Fixed Limitations

Reference Number	Description
MDM-29211	When you create a query that is based on a grandchild subject area, an error occurs.
MDM-28921	When you try to open a record in the Matches view, the following error appears: SIP-10226: Error in building query to run MATCH.
MDM-28883	When you search for records that you want to add to as merge candidates, the performance of the search operation is poor.
MDM-28335	In Match Settings , when you select an exact match and a fuzzy match and perform a search on the records, the following error message appears:
	SIP-10226: Error in building query to run MATCH verb99: Exception During GetMatch :java.lang.NullPointerException
MDM-28308	Users can view unassigned Operational Reference Store (ORS) databases applications.
MDM-27215	When you import queries, some queries might fail to import.
MDM-26989	If you mark a field as read-only in a business entity, and attempt to edit the record in Data Director, the read-only field is not visible.
MDM-26714	When you create a child record by an external business entity service call, the Data Director Form view creates a record with null values.
MDM-26528	In a Microsoft Excel file, if you edit the font of a cell data and import the file into Data Director, the cell data displays a null value.
MDM-26432	When you merge multiple records, the following incorrect error message appears:
	No duplicates found You should see the following error message:
	Merged sucessfully
MDM-25662	When you attempt to view cross reference records outside the specified effective date, the records display an incorrect value in the XREF view.
MDM-24818	In the Hierarchy Manager, when only one relationship is configured with custom columns and default values, the default values of the custom columns do not appear.

Reference Number	Description
MDM-24225	When you change the effective date of records, the getOneHop API call cannot retrieve the relationship records between the parent and child tables and displays an error.
MDM-24020	If you cancel an update task for business entities, the task does not delete data in the base object and cross reference tables.
MDM-24018	When you approve a code value task for a future date, the following error message appears:
	SIP-14377: Cannot generate the preview for the best version of the truth. No best version of the truth is available.
MDM-24003	When you create a task approval workflow for a future date, you cannot open the task notification that indicates that the task is approved.
MDM-22030	When you create a task and enter comments, you can only view the first task comment. Any subsequent comments added to the task do not appear.
MDM-20603	When you run a merge task, the merge action fails and the following error message appears:
	SIP-50225: The Interaction ID of a pending merge record does not match the Interaction ID which was specified in the request.
MDM-18356	Cross-reference records created as a result of an update in Data Director do not unmerge or point to an incorrect ROWID_OBJECT after an unmerge.
MDM-9830	In the XREF view, when you update a child record field for which trust is enabled, and the record has a one-to-one relationship with the parent, the following exception occurs:
	java.lang.ClassCastException: com.siperian.dsapp.mde.domain.common.LogicalOne2OneChild cannot be cast to com.siperian.dsapp.mde.domain.common.PrimaryObject

Data Director with Business Entities (E360) Fixed Limitations

The entity views are based on business entities.

Reference Number	Description
MDM-29693	When a search query is based on an integer field, the query does not return results.
MDM-29033	If you log in through single sign-on (SSO) and export query results, a null pointer exception is generated.
MDM-28555	In a record view, values that you select from dependent lookup fields do not persist.
MDM-28182	When you delete a value in a required field and save the record with a null value, the record does not display an error message.

Reference Number	Description
MDM-28063	When Data Director is configured with a State Management Override System (SMOS) and you set the end date of a relationship in the Hierarchy Manager, the cross-reference records for all the periods are soft-deleted.
MDM-28045	When you select a child record of a merge candidate that has one-to-many child relationship, the SIP: 50022 error is generated during the generation of the merge preview.
MDM-27971	After a record is successfully approved in Data Director, the record state does not change from pending to active in the database. The ActiveVOS workflow fails to promote the record to the active state.
MDM-27743	If you mark a field as read-only in a business entity, a Cleanse transformation on that field fails.
MDM-26054	When field filters are configured for business entities, performance of the associated tasks is poor.
MDM-27383	When you perform a search in E360 to view only active records, you can see active and pending records
MDM-27742	If you publish a custom layout, the read-only field appears as an editable field.
MDM-27039	In Data Director, when you update an existing record, the Save button is disabled.
MDM-26918	When you include special characters in a query search, the search does not return any records.
MDM-26671	You cannot update an existing column in a child record if the columns are at the business entity root level.
MDM-26528	In an Excel sheet, if you edit data in a cell and import the Excel file to Data Director, the cell data is treated as null and does not display.
MDM-26317	When you update a business entity, the following error message appears:
	<pre>com.informatica.tools.mdm.service.entity360view.componentconfig. ComponentConfigService: Either there is no configuration for component present or XML is malformed</pre>
MDM-26528	The Smart Search filter does not apply when you search for records.
MDM-26153	In the Matching Records view, you do not have the option to select all records.
MDM-26008	When you claim and reject an approval task, the delete pending service in ActiveVOS fails and the record is marked as dirty. This issue occurs when you set the STRIP_INCOMPLETE_IND field value to 0 in the C_REPOS_TABLE.
MDM-25950	In Data Director, the business entity label displays a random date instead of the label name. This issue occurs when you enter a numerical value in a field that is defined with the data type as VARCHAR.
MDM-25850	If a column is null and you want to populate the column with a unique value using the cleanse function, the column does not populate.

Reference Number	Description
MDM-25425	When you access Data Director using the HTTPS protocol, in the web debugger, the following response header tag does not appear for all URLs:
	-Dstricttransportsecurity.flag
MDM-25412	When you create a new record and select a custom date range in the Creation Date field, the following error displays: The data must be in the valid format.
MDM-25257	Child records do not display in the History view. This issue occurs when you view parent-child records with one to many relationships.
MDM-25303	In the Task Manager, when you attempt to filter the creation date, incorrect date numbers display.
MDM-25261	In Data Director, when the search results contain cross reference records, child entities do not display.
MDM-25260	When you search for cross-reference records, the Matching Records view does not display child entities.
MDM-25259	Labels configured for business entities in the Provisioning Tool do not display in Data Director.
MDM-25219	In the Matching Records view, child records do not merge with parent records and display the following error:
	SIP-50218: Unable to run the merge process on the child. The merge process must run successfully on the parent before it can merge the child. In the merge request, add the parent records with rowids.
MDM-25099	In the Task Manager , if you create a new task, it does not appear as the latest created task under All Tasks .
MDM-24952	The Cross-reference Records view displays incorrect child entity label names.
MDM-24827	Multiple functions in Data Director fail in a WebLogic 12.2.1.3 cluster environment.
MDM-24753	In a hosted MDM environment, when you perform a query search and click the next page in the search results, a 404 error occurs.
MDM-24532	In Data Director, when you approve a task, the records edited by the user highlight at the record level and not the field level.
MDM-24518	When you unmerge a record with a large number of cross-reference records associated with it, the unmerge process fails.

Provisioning Tool Fixed Limitations

Reference Number	Description
MDM-24297	If you make any change in the Provisioning tool, the elastic search index is automatically deleted.

Search Fixed Limitations

Formerly called Smart Search, you can power the full-text search function with Elasticsearch or Solr.

The following table describes fixed limitations:

Reference Number	Description
MDM-29248	After you update searchable lookup values of records, the values in the index are not refreshed.
MDM-28832	After you update searchable lookup values of records, search for records based on the updated lookup values fails. The log file contains the following error: SIP-52015: Failed to index the document. Invalid column index
MDM-28599	In Data Director, If you login to a new session, the search value from the previous login session does not appear in the drop down list.
MDM-28522	In a Microsoft SQL Server environment, when part of a base object column name uses the reserved word FROM, such as in FROM_ENTITY, the Initially Index Smart Search Data job fails.
MDM-26301	When you perform a manual merge, the search results display duplicate record entries.
MDM-24606	When you use the Elasticsearch engine to search for certain records using keywords, the search results display the records in an incorrect order.
MDM-24297	If you make any change in the Provisioning tool, the Elasticsearch index is automatically deleted.

API Services Fixed Limitations

Reference Number	Description
MDM-26786	When you use the GetOneHop SIF API without the EffectiveDate parameter, the following error message appears:
	SIP-14105: Unexpected error occurred while processing request: GetOneHopRequest
MDM-23038	When you delete an existing XREF root record using the executeBatchDelete SIF API, a new XREF root record is created. However, the record does not update in the C_REPOS_MQ_DATA_CHANGE table.

Reference Number	Description
MDM-21087	An ExecuteBatchUnmerge SIF API call with EXPLODE_NODE_IND set to 1 fails to unmerge a base object correctly. After the unmerge, the foreign keys of the child base object point to an incorrect ROWID_OBJECT value of the parent base object.
MDM-19478	When you run the Update Relationship REST API to update a child record of a Hierarchy Manager relationship, if the source key is new, the API creates a new record instead of updating the record.

Closed Enhancement Requests

MDM Hub Closed Enhancement Requests

The following table describes closed enhancement requests:

Reference Number	Description
MDM-26214	Data encryption and decryption support added for match operations.
MDM-27167	When you run a match job query on a large volume of data, the query runs successfully. Previously, the query was unresponsive after scanning the T\$MMA_BO_PARTY table.
MDM-26984	When you click the MDM Hub Console URL to login, the X-Frame-Options CMX header is not set.

Known Limitations

Data Director Known Limitations

The following table describes known limitations:

Reference Number	Description
MDM-30175	When you use multiple tabs to create records and click the Apply button, the records do not save.
MDM-30318	When you open a large number of cross-reference records, the following error message appears: com.siperian.common.db.SipSQLException: ORA-01795: maximum number of expressions in a list is 1000 7 1090598158 prepareStatement(SELECT * FROM C_BO_PRTY_LCTN_XREF WHERE ROWID_XREF in

Business Process Management Known Limitations

Reference Number	Description
MDM-26897	When you install ActiveVOS, the admin user password is stored in plain text in the ActiveVos installation properties file.

The following table describes known limitations.

API Services Known Limitations

The following table describes known limitations:

Reference Number	Description
MDM-30165	When you restore deleted records using the POST Update API, the BVT calculation does not trigger, and restored record values are incorrect.
MDM-30316	When you create a custom query and use the SearchQuery SIF API to search for records, you receive an incorrect API response.

10.3 HotFix 1

Fixed Limitations

MDM Hub Fixed Limitations

Reference Number	Description
MDM-24742	After a record in the deleted state is update by a POST REST API request, the hub state indicator remains as -1.
MDM-24396	When you use the Compare Floats cleanse function under the Logic Functions category to test BigDecimal values, the test fails with the following exception:
	java.lang.ClassCastException: java.math.BigDecimal cannot be cast to java.lang.Double
MDM-24262	When a record is updated through a Load batch job and the incoming state is deleted, the existing state of all the cross-reference records does not change to deleted.
MDM-24182 MDM-21143	After you upgrade, the metadata validation of the Operational Reference Store (ORS) fails with a null pointer exception.
MDM-24053	Prevent possible SQL injection in the Support tool.

Reference Number	Description
MDM-23895	Even though the cmx.server.datalayer.cleanse.working_files property is set to FALSE, the temporary files (*.dat) created during cleanse jobs are not deleted. This results in excessive file system disk space usage.
MDM-23858 MDM-9293	The fuzzy search operations consider the GETLISTLimit property but ignore the cmx.server.match.max_return_records_searcher property to limit the number of records that are returned.
MDM-23855	When you use a change list to import data and promote changes to hierarchies, the import and promote operations fail.
MDM-23834	When filtered match rules are used for a base object, match jobs fail.
MDM-23368	If a load balancer is used in a multi-node Multidomain MDM environment, the Hub Console fails to launch.
MDM-23317 MDM-18807	Fixed a security issue.
MDM-23316 MDM-16183	When you run an external match on IBM DB2, the process creates a temporary table on the schema and generates the following error: SIP-16107: SQL Exception. Error was: DB2 SQL Error: SQLCODE=-552, SQLSTATE=42502, SQLERRMC=PMDMWAS; IMPLICIT CREATE SCHEMA, DRIVER=3.69.49 CREATE TABLE SESSION.T\$MA_6061757004406685149088310 AS
MDM-23308 MDM-21096	In an IBM DB2 environment, when you enable the Hierarchy Manager, the creation of the hierarchy entity objects fails with a DB2 error.
MDM-23295 MDM-20337	When you use the MdmKeyStore class, a file descriptor leak causes FileNotFoundException errors.
MDM-23294 MDM-22245	When the Exact Match column contains the pipe symbol, an error occurs when you view potential matches for the record in Data Director.
MDM-23271 MDM-17191	After the automation tool is finished running, the tool retains a write lock on the schema.
MDM-23249 MDM-12455	After unmerging merged records and recalculating the best version of the truth, the Last Update Date is not updated at the base object level.
MDM-23100 MDM-6419	After you use the Hub Console to run a batch group that contains load jobs, the logs do not identify the load jobs that were run. In the Control & Logs panel, the Job Name column of the logs contain information other than the load job names.
MDM-23081 MDM-17047	Forward matching records are created during the Automerge process, which can cause the process to run slowly.
MDM-23073 MDM-19485	When you promote changes in the Hub Console, the promote process is slower than expected.

Reference Number	Description
MDM-23056	After upgrading from version 10.1, the metadata validation of the ORS fails with the following error:
	SIP-MV-18001 - Business Entity does not exist.
MDM-23069 MDM-22098	Matched table entries where rowid_object=rowid_object_matched are not deleted, which causes errors when an automerge job is attempted on the matched records.
MDM-22964 MDM-17673	When you use the createUsers script, you experience performance issues.
MDM-22846	When you use the Data Encryption utility in the Resource Kit to encrypt a file with long text, the output file contains two lines of encrypted text instead of one.
MDM-22255	When a message trigger is enabled for the Delete base object data event and the Delete XREF data event on child tables, during a soft delete batch load operation, messages are not generated. Unable to reproduce this known limitation in this release.
MDM-21894 MDM-21426 MDM-16147	When you have Auto and Manual match rules, if the data matches both types of rules, the Match table contains duplicate entries.
MDM-21644 MDM-17191	After the automation tool is finished running, the tool retains a write lock on the schema.
MDM-21437 MDM-15955	After you select a record as not a match in Data Director, when you run the Auto Match and Merge job with the Accept All Unmatched Rows as Unique option, the record that you marked as not a match has a consolidation indicator of 2 instead of 1.
MDM-21436 MDM-15987	For custom queries, after you run a Load job with the Force Update option and a Revalidate job, the validation rule does not execute correctly.
MDM-21431 MDM-16413	If you run a Multi Merge job on records where the trust has been downgraded for a field, and then you unmerge the resulting XREF record, the HIST table can contain a value for the field that is not present in the XREF record.
MDM-21351 MDM-21164	When you run CreateUsers.cmd with a user name in mixed case, the user is stored in mixed case instead of lowercase.
MDM-21178 MDM-16063	If a custom query contains many joins and filters, when you open the Packages tool, the Hub Console becomes unresponsive.
MDM-21008 MDM-16451	In an IBM DB2 database environment, if you modify a base object in the database, and then try to add a new column through the Hub Console, the following error occurs:
	SIP-10313: Exception while executing change list: SIP-09089: Error in SQL update: DB2 SQL Error: SQLCODE=-20211, SQLSTATE=428FJ, SQLERRMC=null, DRIVER=3.69.24. DB2 SQL Error: SQLCODE=-20211, SQLSTATE=428FJ, SQLERRMC=null, DRIVER=3.69.24

Reference Number	Description
MDM-20892 MDM-19837	After you set the password policy and enable the Restrict password reuse limit option, when you add a new user, the following error occurs: SIP-10318: Cannot manage password history due to data access error. Unable to reproduce this known limitation in this release.
MDM-20062	After a match job, if you delete records that matched, the records are not deleted from the match table. When an Automerge job is run, the active records merge with the deleted records.
MDM-19652	After you unmerge a record that has more than two cross-reference records associated with it, only one of the cross-reference records reflect the correct last updated date.
MDM-19610 MDM-17362	The Stage job rejects some records with the following error: SIP-11083: Cannot load class.
MDM-19004 MDM-17064	The automation properties file in the Resource Kit does not contain the property to configure a user email address, which is required to create a user.
MDM-18455 MDM-17622	The titles of unmerge tasks that are created in Data Director are saved as {\$title} in the aeb4ptask table of the ActiveVOS schema.
MDM-18353 MDM-16938	When you have multiple Operational Reference Stores, the post-load user exit processes fail on some of the Operational Reference Stores.
MDM-17438	A user with read only access can claim tasks.
MDM-16675	If you use an API call to return ActiveVOS tasks for a user, the call fails if you specify the createDateBefore or createDateAfter filters.
MDM-7786	After adding a new role to a user, the Operational Reference Store is marked as invalid.

Data Director Fixed Limitations

Reference Number	Description
MDM-24693	In multi-node clustered environments, logging in to a Data Director application might fail because of session management replication issues.
MDM-24460	You cannot log in to Data Director using Okta single sign-on.
MDM-24114 MDM-24033	When you launch a Data Director application in Chrome, if the field values of a record are long, the values overlap adjacent fields.
MDM-24011	If your user password contains spaces, you cannot log in to Data Director.
MDM-23346	An LDAP user that is not registered in the MDM Hub cannot log in to Data Director.

Reference Number	Description
MDM-23115	If the first name and last name of a user registered in the Hub Console is in Japanese, the user cannot log in to Data Director.
MDM-21672 MDM-21974 MDM-21826	In a hosted MDM environment, when you log out of Data Director, clear the browser cache, and then refresh the tab where you logged out, a 404 error occurs.
MDM-21390 MDM-16226	If you change your password and then run a newly claimed unmerge task, the unmerge process does not run on the records, but an interface message says that the unmerge is successful.
MDM-21388 MDM-15945	In the task inbox on the Home page, you cannot filter tasks by the creation date.
MDM-19053 MDM-16775	If you use Apache HTTP Server, Data Director applications take a long time to load.
MDM-18712 MDM-17065	The export of search results fails.

Data Director with Business Entities (E360) Fixed Limitations

The entity views are based on business entities. To use these views, upgrade Data Director applications from subject areas to business entities.

Reference Number	Description
MDM-24394	 When a cleanse transformation is used with a business entity view to business entity transformation, the following issues occur: After you create records, the records fail to appear in the business entity view. You cannot open records from query results.
MDM-24283	The record views that are configured for specific user roles cannot be accessed by LDAP users with the same roles.
MDM-24205	When a child record with a one-to-many relationship in the parent business entity has a one-to- one relationship in a business entity view, the record does not appear in the Business Entity view. The same record appears in a Record Preview page that you open from the Search Results page.
MDM-23927	The Related Records component that lists related records does not honor the direction of the relationship between records. The issue occurs only with record view layouts that use the Related Records (View Mode) component. To fix the issue, the component and it's properties were updated in the Provisioning tool. For more information, see the <i>Release Guide</i> and the <i>Provisioning Tool Guide</i> for the release.
MDM-23776	After tasks are added, the task count in the Task Manager does not refresh automatically.

Reference Number	Description
MDM-23763	In the Business Entity view, the vertical scroll bar for the quick scroll panel does not align correctly.
MDM-23762	When you create a record and click Save multiple times, the Task Comment and Attachments dialog box appears for each click.
MDM-23708	In the Matching Records view, when you identify duplicate records that you want to merge with the target record, the following error might be generated:
	java.math.BigDecimal cannot be cast to java.lang.String
MDM-23677 MDM-23676	When you open a merge task, the performance is slower than expected.
MDM-23542	When you attach a file to a task, if the file name contains non-Latin characters, the file name is modified and the file cannot be downloaded.
MDM-23530	The documents attached to a record in the Business Entity view are not visible when tasks related to the record are opened in the Task Manager.
MDM-23500	When external calls are configured with localized messages for the Data Director application, the localized messages do not appear.
MDM-23456	In the basic Matching Records view, columns such as Merge Preview might not be aligned correctly.
MDM-23455	When you use a search query to find records, the query results do not include the values of dependent lookup fields.
MDM-23417	When you customize the search results using the Customize Search Columns dialog box, tool tips for the Add all and Remove all icons do not disappear after the click.
MDM-23369	In the task inbox, the Creation Date filter works only for a specific date.
MDM-23350	In the localized applications, the Overdue option of the task inbox Due Date filter does not appear in the localized language.
MDM-23408	If a cleanse transformation is used with a view to business entity transformation, updates to records might generate a validation error.
MDM-23333	When you edit and save a record that contains Unicode characters, the Unicode characters are corrupted.
MDM-23322 MDM-23072 MDM-22479 MDM-16936 MDM-17169	In the Business Entity view, long names are not formatted correctly as the label for the record.
MDM-23318 MDM-18622	Multibyte localization data does not appear correctly as field labels.

Reference Number	Description
MDM-23310 MDM-20887	When you make a Cleanse SIF request, the Informatica Data Quality cleanse function does not return values.
MDM-23282 MDM-20677	In the Related Records component, the record count is incorrect.
MDM-23261	The search and queries results do not show lookup values when the foreign key is set to ROWID_OBJECT.
MDM-23260	In the Hierarchy view, when you click Add to Canvas , the dialog box that opens is small and not user-friendly for viewing the search results.
MDM-23259	In the Task Manager, when you claim a task from the task panel, the panel does not automatically change to My Open Tasks.
MDM-23245	When the search results contain records with integer and date fields, sorting on these fields is incorrect. Instead of numeric or date sorting, string sorting is applied.
MDM-23244	When the search results page has a vertical scroll bar, you must scroll to the right to use the Show preview and Open in a new window icons.
MDM-23222 MDM-23034	With Internet Explorer, when you create a new record, the icons for the child entity are not visible. This issue can not be reproduced in this release.
MDM-23217	When you use the Form view to add or edit a child record, the data is not cleansed and standardized.
MDM-23216 MDM-23211	The Cross-reference Records view has redundant blank spaces and a horizontal scroll bar.
MDM-23215	In the Business Entity view, when you select an item on the quick scroll pane, all the items scroll off the screen.
MDM-23214 MDM-22941	Even though a default image is configured for the image field of a view, the default image does not appear when an image is not attached.
MDM-23212	In the child record sections of the Business Entity view, the filter icon appears even though the sections have no records.
MDM-23201	The task inbox has unnecessary horizontal scrolling.
MDM-23184 MDM-16753	When you configure an application so that only some business entities are visible, all business entities appear in the Search box in the application header.
MDM-23177 MDM-20889	Fixed a security issue.
MDM-23156	When multiple levels of dependent lookup fields exist, the second and later levels of the lookup fields display all the items instead of displaying the items associated with the selected lookup field.

Reference Number	Description
MDM-23143	When lookup fields are configured as searchable, with ROWID_OBJECT as the display field, when you select the fields, the Search Results page does not appear.
MDM-23134	When smart search is enabled and the search results views are configured for an application, search results are not displayed for the Related Records component. The issue occurs only with the Related Records (View Mode) component.
MDM-22966	In the Matching Records view, after you click Merge , the button is not disabled. You can click Merge again and a new merge process is initiated.
MDM-22947	When the Home page displays the list of available tasks in the task inbox, you need to horizontally scroll through the task inbox to view all the details of a task.
MDM-22940	The review panel of the Task Manager has multiple vertical scroll bars.
MDM-22928	The History view has extra space around the page.
MDM-22833	In the advanced Matching Records view, when you open a calendar, the calendar might hide the date field associated with it.
MDM-22776	When the language of the user interface is French, the Compare button in the Similar Records component is misaligned.
MDM-22772	In the Task Manager , the Search box for tasks does not display the complete field input hint.
MDM-22759	When the user interface is set to some localized languages and you set a query as the default query, the bad layout error is generated.
MDM-22757	In some of the localized languages of the user interface, when you try to view the history of a record in the Hierarchy view, the layout of the user interface is messed up.
MDM-22753	In the localized versions of the application, some user interface elements of the task inbox are not localized.
MDM-22738	In the Cross-reference Records view, users that do not have the privileges to view the cross- reference records of specific business entities, can view the associated child records in the navigation tree.
MDM-22329	The dependent lookup fields of child records do not display correct values in the value list.
MDM-21229	Verbose error message could potentially leak information.
MDM-20057	In the History view, the record events that you select are not highlighted.
MDM-18817 MDM-17865	The Cross Reference page and the Merge Preview page have pagination issues.
MDM-18597 MDM-17509	When a user role does not include the create and read privileges for a business entity, users with this role can still view the tasks associated with the business entity.
MDM-18009 MDM-16713	If there are many comments associated with a task, the following error might occur: Comments cannot exceed more than 3968 characters.

Reference Number	Description
MDM-16846	In the Business Entity view, child record fields are not aligned.
MDM-15299	If you do not enable validation for a record though a validation check can be performed, the validation status is not set to null.
MDM-15172	In the Business Entity view, the first record of each child node is highlighted.
MDM-15077	When character data is entered in a numeric field, the following misleading error message appears: Enter a Valid Pattern.
MDM-4710	In the Business Entity view, when you add data to a business entity and then click Apply , the Hub Server does not clean and correctly format the data. Workaround: For your data to appear in the correct format in Business Entity view, click the Save button.

Data Director with Subject Areas Fixed Limitations

The legacy views are based on subject areas.

Reference Number	Description
MDM-24491	When you approve tasks, you cannot attach files that have file names with special characters, such as $\$.$
MDM-24443	The promotion of a change list with the Data Director configuration fails.
MDM-24403 MDM-23973	You cannot delete a child subject area record and send it for approval.
MDM-24349	When you open tasks, the following error might be generated:
MDM-24062	java.math.BigDecimal cannot be cast to java.lang.String
MDM-24333	When a record is opened in the Effective Periods View, tool tips for the timeline events do not show the configured timeline granularity.
MDM-24263	When you create and save a basic query at the subject area group level and include relationship base object columns, an error occurs.
MDM-24150	When you create a record or a query, the dependent lookup fields do not show correct values.
MDM-24142	After records are merged, the UPDATED_BY column of the base object and the cross-reference record is null.
MDM-24111	When you customize the query results to view specific fields, the customization is not preserved when you navigate away from the results page.

Reference Number	Description
MDM-24083 MDM-23219 MDM-23218	 After you upgrade, the business entity schema generation might fail in the following scenarios: If a subject area has duplicate default values and different roles configured, the business entity schema generation fails with the following error: ERROR Validation failed for some objects in the object tree The bddApplication name must be set. If subject areas have default values set to null or empty strings, the business entity schema generation fails with a null pointer exception.
MDM-24048	When you view the history of a record, the history of child records does not appear.
MDM-23983	When you open a record in the XREF view and click the Details tab to view child record data, an error occurs.
MDM-23918 MDM-23590	Even though the timeline granularity is set to seconds, you cannot open a record that is effective up to a specific time in seconds, because the Open for Effective Date dialog box does not allow you to specify time in seconds.
MDM-23916	The task inbox does not display the task details icons beside the tasks.
MDM-23798	The Hierarchy view takes a long time to display the history of records that have many relationships.
MDM-23653	When you export the results of a query, the values of lookup columns that are not marked as lookups in a timeline enabled base object are not exported.
MDM-23640	When a timeline enabled base object has lookup columns that are not marked as lookups, the Cross-reference Records view generates the following error: SIP-10228: No record found for the specified RecordKey.
MDM-23639	When a timeline enabled base object has lookup columns that are not marked as lookups, in the History view, you cannot view the cross-reference change details and the base object change details for events. An error occurs.
MDM-23617 MDM-23586	When subject areas and lookup tables have the same names, the business entity schemas are not generated correctly. The issue occurs even though the names have different character cases.
MDM-23610	When the number 0 is stored in the DB2 database with a scale of 3, such as 0.000, the scale is not preserved in the record views. The value appears as 0.
MDM-23580	When a timeline enabled base object has lookup columns that are not marked as lookups, a search for records based on lookups generates the following error: SIP-14150: Data access failure in searchQuery. ORA-00918: column ambiguously defined.
MDM-23495	When you use a profile to export search results for a specific effective period, the exported data is not for the same effective period.
MDM-23494	When you apply data masking on a column, the data is still visible on the History tab for base object change details and XREF change details.
MDM-23487	You cannot send a task for approval because the business entity schema is generated incorrectly.

Reference Number	Description
MDM-23440	When the Subject Areas option is the only option in the New window, the Subject Areas option is not selected by default.
MDM-23343	The Expand and Collapse icons appear incorrectly for the logical subject area groups.
MDM-23325	The values of a dependent lookup with a subtype qualifier does not filter correctly.
MDM-23319 MDM-17374	When you use data security filters without state management, you cannot open records.
MDM-23315 MDM-18399	When you add a hyperlink that contains the @ character, Data Director parses the text incorrectly and saves an incorrect hyperlink.
MDM-23314 MDM-19479	Fixed a security issue.
MDM-23313 MDM-20112	When you run a query that is case insensitive and then try to sort the records, an error occurs.
MDM-23311 MDM-20663	Task actions are disabled for users with uppercase user names.
MDM-23309 MDM-20388	When a package contains a join to a second package, a query on the first package fails.
MDM-23303 MDM-21428 MDM-5335	You can edit a child record and a grandchild record at the same time. If you apply the edit to the grandchild record, but cancel the edit for the child record, a NullPointerException is generated. Unable to reproduce this known limitation in this release.
MDM-23296 MDM-17378 MDM-21361	When you add values to dependent lookups that have no values and send the changes for approval, the approval task cannot be opened.
MDM-23220	Child records do not display in the History view. The following error is logged in the cmxserver.log:
	SIP-14159 "Data access error when trying to process SEARCH QUERY REQUEST"
MDM-23155 MDM-23919	You cannot import queries from versions prior to 10.3.
MDM-23153 MDM-20388	When a package contains a join to a second package, any query on the first package fails.
MDM-23152	Generating a business entity schema takes a long time.
MDM-23140	When HAProxy is used with Multidomain MDM, a search for records in Data Director fails and the Data Director Configuration Manager does not launch. The 502 bad Gateway error occurs.

Reference Number	Description
MDM-23117	If a subject area has security filters that include colons (:) in the definition, the business entity configuration generated by the MDM Hub causes the Operational Reference Store (ORS) metadata validation to fail. The following error is generated:
	SIP-MV-13042 Object name contains special characters.
	After the fix, the colons in the security filter are replaced with underscores. For example, the security filter URN:LSID:gsk.com/rd:list.DEX:582 is changed to fv_URN_LSID_gsk_com_rd_list_DEX_582.
MDM-23080 MDM-17575	The getChangedChildren API returns incorrect results at the grandchild level.
MDM-23077	Logical subject area groups with 2 levels do not work.
MDM-22990	After upgrading from version 10.1, when you use the Data Director Configuration Manager to generate the business entity schema, misleading warnings and information messages appear.
MDM-22169	When you validate applications in the Data Director Configuration Manager, if the validation messages run into multiple lines, the complete message is not visible.
MDM-23074 MDM-20106	Saved query columns use the package attribute for the column instead of the subject area attribute, which causes errors during search.
MDM-23068 MDM-15988	When you create a merge task and select a record to merge, the lower Rowld Object value incorrectly appears in the Merge Preview.
MDM-22880 MDM-19581	After you open a task, you cannot see updated data.
MDM-22855 MDM-20359 MDM-23071	In the Hierarchy Manager, when you manage a relationship and try to enter a value in the cust col field, the value reverts back to the default value.
MDM-22781 MDM-18144	When you use the Hierarchy Manager to create an entity, the entity does not display in the canvas.
MDM-21793 MDM-21085	When you create a record, potential matches do not appear.
MDM-21427 MDM-17061	You can edit a child record and a grandchild record at the same time. If you apply the edit to the grandchild record, but cancel the edit for the child record, a NullPointerException is generated.
MDM-21421 MDM-18126	In an Oracle database environment, when you open the event details from the History view, the following error occurs:
	ORA-01722: invalid number
MDM-20729	In the task inbox, you cannot filter tasks by the creation date.

Reference Number	Description
MDM-19980 MDM-20524	In the XREF view, the search runs with administrator privileges instead of the logged in user privileges.
MDM-19956	Merge task actions are disabled for users with uppercase user names.
MDM-19608 MDM-17267	In all the data views, white space is not preserved in the data fields.
MDM-19421 MDM-18325	If you exceed the maximum length of a text field, no validation error is displayed. Unable to reproduce this known limitation in this release.
MDM-18854 MDM-16419	In the History view, when you try to view an event detail, an error might occur.
MDM-18680 MDM-15764	In applications with multiple subject areas, tasks assigned to a user do not appear in the task inbox. Unable to reproduce this known limitation in this release.
MDM-18632 MDM-16464 MDM-16240	When you run a search query with a specified effective date, the search results display incorrect values for records from a child subject area.
MDM-18483 MDM-16552	Users cannot open the tasks that are created by the secondary workflow engine.
MDM-18442 MDM-16527	When lookup columns from a child table are included in an advanced search query, the search result does not contain the values of the lookup field from the child table. Unable to reproduce this known limitation in this release.
MDM-18260 MDM-17386	After you create a record, you cannot edit or save the record.
MDM-18163 MDM-17508	You cannot use a custom profile or multithreading to export search results. Unable to reproduce this known limitation in this release.

Provisioning Tool Fixed Limitations

Reference Number	Description
MDM-24323	If you modify any configuration using the Provisioning tool, the Elasticsearch indexes are deleted.
MDM-23927	The Related Records component that lists related records does not honor the direction of the relationship between records. The issue occurs only with record view layouts that use the Related Records (View Mode) component, which is configured using the Provisioning tool. To fix the issue new configuration properties have been introduced in the Provisioning tool.

Reference Number	Description
MDM-22754	In the localized versions of the Provisioning tool, some user interface elements are not localized.
MDM-22329	Field filters are not valid on dependent lookup fields.
MDM-20752	You cannot change the default calendar format used in the History view.

Search Fixed Limitations

Formerly called Smart Search, you can power the full-text search function with either Elasticsearch or Solr.

Search with Elasticsearch

Reference Number	Description
MDM-24323 MDM-24297	If you modify any configuration using the Provisioning tool, the Elasticsearch indexes are deleted.
MDM-24312	When you run the Initially Index Smart Search Data job, the Elasticsearch indexes are deleted.
MDM-24135 MDM-24087	After applying a filter, the filter count for referenced columns is not updated.
MDM-23976 MDM-23931	When a parent business entity is also a one-to-one child of another business entity and both have some searchable fields in common, the Initially Index Smart Search Data job fails.
MDM-23835	When you use accented characters in the search string, records are not found.
MDM-23533	When a base object has a large number of root records, indexing lookup tables might generate an out of memory error.
MDM-23227	After you change the base object class code, search results display duplicate record entries.
MDM-23189	When more than 50 searchable fields are configured for a business entity, indexing fails.
MDM-23188	When you perform a search, the MDM Hub ignores common words such as "and", "an", and "is". These are stop words, which are not filtered out by the suggester.
MDM-23182 MDM-18540	If you make changes to a lookup for a record, reindexing for the record fails.
MDM-23093	When records contain dependent lookups, the load update process takes longer than expected to index the records.
MDM-22963	Duplicate records appear in the search results even after the duplicate records are merged.

Search with Solr

The following table describes fixed limitations:

Reference Number	Description
MDM-23293 MDM-22230	When you have two process servers in a node with Smart search enabled, search fails with errors.
MDM-23185 MDM-16751	A smart search query that includes AND or OR in the search string fails.
MDM-19005 MDM-17370	When search is enabled, if you search for a record after merging some records, duplicate records might appear in the search results page.

API Services Fixed Limitations

Reference Number	Description
MDM-24593	When a root record is updated by a business entity services call, field values from a child record with a low trust score can be the surviving record value.
MDM-24497	When a parent record that has multiple child record levels is unmerged, the records at the grandchild level are assigned an incorrect foreign key.
MDM-24474	In a WebSphere environment, the ReadBE business entity service generates the following error:
	SIP-50101: You do not have the required privileges to view the business entity SupplierProductServices. To request additional role privileges, contact your MDM administrator.
MDM-24473	In an IBM DB2 environment, the GetLookupValues SIF API generates the following error:
	SIP-14129: The unique ID is not valid. The UID format must be " <column name="">". SIP-10323: There is no column with the name <lookup column="" name="">.</lookup></column>
MDM-24426	The Search Record REST API returns deleted child records.
MDM-24405 MDM-21634	A call to the Tokenize API fails with the following error: SIP-16011: Failed to gather metadata
MDM-23827 MDM-23771	Even though a POST request to the WriteBE business entity service updates a single child record or a parent record field, the lastUpdateDate value for the parent record and all the child records of a business entity are updated.
MDM-23500	When external calls are configured, validation messages do not appear in the localized languages.
MDM-23076 MDM-17834	Multithreaded SearchMatch API requests fail with errors.

Reference Number	Description
MDM-23067 MDM-16108	When you use the registerCustomTableObject SIF API to register custom jobs on staging tables, you cannot add or remove the jobs in the batch group.
MDM-22938	The defaultPageSize and recordsToReturn parameters do not work for the Search Record REST API.
MDM-22885 MDM-16249	When you use the Delete SIF API to delete a child record, the deleted child record incorrectly matches in a match job.
MDM-21398	By default, a Put or Cleanse Put call applies BVT calculations to all fields in a record instead of the fields specified in the SIF request.
MDM-21229	Verbose error message could potentially leak information.
MDM-23547 MDM-23156 MDM-22878	A second level dependent lookup ignores the parent dependency and returns all values.
MDM-23052 MDM-19071	After JVMs are restarted, servers are incorrectly marked as fully started even though some modules did not complete initialization.
MDM-19768 MDM-19186	Occasionally, when you run SIF commands on cross-reference records, the following error occurs: SIP-40609: Cannot edit the record. The PERIOD_REFERENCE_TIME that you specified is not within the effective period for the record you are editing.
MDM-19587 MDM-17086	After the executeBatchUnmerge SIF API runs, the relationship between C_B_PARTY and C_B_PARTY_ALT_ID is not set correctly.
MDM-18915 MDM-16881	When an exact match rule includes columns from child records, the Find Duplicates operation returns child records that do not match.
MDM-18436 MDM-16422 MDM-24032	The Delete Business Entity REST API cannot delete child records in a business entity. The REST API fails with a null pointer exception.
MDM-18166 MDM-16683	If you use the depth parameter when you implement pagination, a REST API request does not return any results.
MDM-17744 MDM-14690	REST calls fail when the global identifier (GBID) contains the hyphen (-) character.
MDM-16921	The search REST API performance is poor when you retrieve multiple business entity records with depth > 2. To fix this issue, the cmx.server.enrichcopager.thread_pool and cmx.server.enrichcopager.min_rec_for_multithreading properties are introduced.

Closed Enhancement Requests

MDM Hub Closed Enhancement Requests (10.3 HF1)

The following table describes closed enhancement requests:

Reference Number	Description
MDM-23396	Oracle Database 18c is supported for Multidomain MDM 10.3 HotFix 1.
MDM-23203	Informatica ActiveVOS 9.2.4.5 is supported for Multidomain MDM 10.3 HotFix 1.
MDM-22997	You must deploy Multidomain MDM on IBM WebSphere Application Server Version 9.0 Fix Pack 10. Multidomain MDM 10.3 HotFix 1 does not support WebSphere versions earlier than 9.0 Fix Pack 10.
MDM-22899	You must deploy Multidomain MDM on Red Hat JBoss Enterprise Application Platform (EAP) 7.1. Note: The end of maintenance support by Red Hat for JBoss EAP 6.x is June 2019. You are recommended to upgrade to JBoss EAP 7.1 and Multidomain MDM 10.3 HotFix 1 for continued support, bug fixes, and security patches from Red Hat. Multidomain MDM 10.3 HotFix 1 does not support JBoss EAP versions earlier than 7.1.
MDM-22798	You can run Multidomain MDM 10.3 HotFix 1 on Red Hat OpenJDK 8 in a JBoss application server environment.
MDM-22840 MDM-12129	 When a cross-reference record is restored, the MDM Hub can trigger a message to be placed in the JMS message queues. To set up message triggers for an event that restores a cross-reference record, use the Schema Manager. In the Events section of the Message Triggers page, select Restore, which is the new event included in the section.
MDM-21658 MDM-16901	In the Resource Kit, the AssignUsersToDatabase script was updated to support uppercase characters in user names.

Provisioning Tool Closed Enhancement Requests (10.3 HF1)

Enter a short description of the concept here (required).

The following table describes closed enhancement requests:

Reference Number	Description
MDM-23946	You can copy a business entity or a business entity view and save it with a unique name. The copy inherits the entire model from the original business entity or business entity view. In the copy, you can add, edit, and remove fields from the model as required.
MDM-22815	You can use the Application Editor in the Provisioning tool to configure the default date format used by the Data Director application. Also, you can configure the display format as Date or Datetime for specific date fields in the business entity and reference entity model. The configured date formats appear in all the record views.

Reference Number	Description
MDM-22146	Enhanced the performance of the Provisioning tool by improving the response time.
MDM-21855	You can customize the messages that appear when tasks are triggered in Data Director. You can also localize the messages.

Data Director Closed Enhancement Requests (10.3 HF1)

The following table describes closed enhancement requests:

Reference Number	Description
MDM-18259 MDM-16206	The getChangedChildren method that was added to the Save Handler user exit in versions 10.1 HF5 and 10.2 HF2 is available in this release.
MDM-16761 MDM-15751	The deleteMovedRelInExplorerView preference that was added in version 10.1 HotFix 5 is available in this release.

Known Limitations

MDM Hub Known Limitations

The following table describes known limitations:

Reference Number	Description
MDM-24156	If you use SAML based authentication, users cannot search for records in Data Director and access the Hub Console. Workaround: To use SAML based authentication, create the users in the MDM Hub as externally authenticated users.

Data Director Known Limitations

Reference Number	Description
MDM-24518	When you unmerge a record that has a large number of cross-reference records associated with it, the unmerge process fails.
MDM-24431	When you merge records, Data Director overrides the incorrect value with the value that you enter in the Merge Preview column even when state management is not enabled for the base object associated with the business entity.
	Workaround: If you want to override values, ensure that state management is enabled for the base object with which the business entity is associated.

Reference Number	Description
MDM-24385	When the Elasticsearch search engine is used, if the search string contains accented characters, records are not found. Workaround: Avoid using accented characters in the search string.
MDM-24156	If you use SAML based authentication, users cannot search for records in Data Director and access the Hub Console. Workaround: To use SAML based authentication, create the users in the MDM Hub as externally authenticated users.
MDM-24316	When you upgrade from version 10.2 or earlier, non-administrative users cannot log in to an application. The issue occurs when the application that is created in the Provisioning tool has the same name as the Data Director application that was upgraded.
MDM-23745	When you sort on a column that contains a lookup list with more than 40 values, the sort fails.

10.3

Fixed Limitations

MDM Hub Fixed Limitations (10.3)

Reference Number	Description
MDM-21652	Fixed a security issue.
MDM-21398	By default, a Put or Cleanse Put call applies BVT calculations to all fields in a record instead of the fields specified in the SIF request.
MDM-21394 MDM-17424	After all the jobs in a batch group complete, the batch group status remains as processing.
MDM-20972	After you delete a XREF record, the HMRG table is not correctly updated, which causes an Unmerge Failure.
MDM-20854	In an IBM DB2 environment, when you enable the Hierarchy Manager, the creation of the hierarchy entity objects fails with a DB2 error.
MDM-20068	After you unmerge a parent record, the foreign key column in a parent-child relationship table is updated to point to the ROWID_XREF for the child record instead of the ROWID_OBJECT for the child record. The issue occurs when a child record has multiple cross-reference records that point to the ROWID_XREF of the parent record.
MDM-19967	When you promote changes in the Hub Console, the promote process is slower than expected.
MDM-19739	In an IBM DB2 environment, when you run an external match, the match fails with a DB2 error.

Reference Number	Description
MDM-19684	When a long auth_payload value is generated and a line feed is included, an error occurs when you use the auth_payload value in a custom login provider.
MDM-19681	 Null values are not written to the base object record even when the following conditions are met: The Allow Null Update property is enabled for a staging table column. A null value is the most trusted value in the staging table column.
MDM-19658	When you run a stage job with delta detection enabled on specific staging table columns, all the records might not be written to the RAW table. Records with null values in the columns that are mapped to the PKEY_SRC_OBJECT staging table column are skipped.
MDM-19651	In an IBM DB2 environment, when you drop base object columns, the performance is poor.
MDM-19650	In an IBM DB2 environment, when you drop base object columns, the performance is poor.
MDM-19645	In the Hub Console, when you use the Enterprise Manager or the Repository Manager, a null pointer exception is generated when fetching roles.
MDM-19643	The Parse Float data conversion cleanse function fails to convert numeric string data to the float data type.
MDM-19644	When a message trigger is enabled for the Delete BO data event and the Delete XREF data event, during a soft delete batch load operation, messages are not generated.
MDM-19174	When you configure the MDM Hub column properties, if you save the column configuration of a non-nullable column without specifying a default value, the MDM Hub does not generate a validation error.
MDM-19051	In the infrastructure version of WebLogic 12.2.1.3.0, deployment of the siperian-mrm.ear file fails with the following error:
	<pre>weblogic.management.DeploymentException: java.lang.IncompatibleClassChangeError: Implementing class</pre>
MDM-18948	When a load process inserts records into a relationship base object, the parent records might not be marked dirty. The issue occurs where the parent base object has match columns based on the child base object. The load process does not insert the ROWID_OBJECT value of the record into the dirty table associated with the base object.
MDM-18785	In smart search, if you use a multiple word search term, records that are missing one word are omitted from the search results.
MDM-18372 MDM-18435	In the Hub Console login page, when an incorrect user name or password is entered, the following unclear error message appears:
	<pre>SIP-09070: SIP-18017: Error occurred during user authentication, error was {0} java.lang.NullPointerException</pre>
MDM-18354	In an IBM DB2 environment, when you drop more than three base object columns, the transaction might time out.
MDM-18327	When you update multiple cross-reference records associated with one base object, only one cross-reference record is passed to the post load user exit.

Reference Number	Description
MDM-17881	When you use invalid user credentials to log in to the Hub Console or to authenticate with SIF, a null pointer exception occurs.
MDM-17367	When you initialize the server cache with localhost, you are not warned that using localhost causes cache-related performance issues in clustered appserver environments.
MDM-16433	Null values are not written to the base object record even when the following conditions are met: - The Allow Null Update property is enabled for a staging table column. - A null value is the most trusted value in the staging table column.
MDM-8723	When you install ActiveVOS during the Hub Server installation in console mode, incorrect prompts appear when you select the Service connection type.
MDM-6187	The MDM Hub does not store the match score from ssaName3 in the MTCH table.

Data Director Fixed Limitations (10.3)

Reference Number	Description
MDM-21160	After you open a task, you cannot see updated data.
MDM-20965	When a package contains a join to a second package, a query on the first package fails.
MDM-20888	Fixed a security issue.
MDM-20752	You cannot change the default calendar format used in the History view.
MDM-20664	Task actions are disabled for users with uppercase user names.
MDM-20162	A business entity is not generated successfully from a subject area group.
MDM-19984	In the Query panel, the first tab appears in English instead of the selected UI language.
MDM-19851	When you add a hyperlink that contains the @ character, Data Director parses the text incorrectly and saves an incorrect hyperlink.
MDM-19849	In the Data view, when you use the Find Duplicates option, the performance is slower than expected.
MDM-19845	 A search package returns incorrect child records for a selected effective period. The issue occurs under the following circumstances: The search package that is configured for a subject area is a display package that joins parent and child base objects. The parent and child base objects that the search package joins have timeline enabled.

Reference Number	Description
MDM-19816	When you sort the search results and then export the sorted records, the exported CSV file contains duplicate records. If there is more than one table included in the search, you must include the local table name as a prefix to your sort column and specify the sort order (DESC ASC). For example, where the local table name is BO and you want to sort by the column LNAME in descending order, use the following format: <ur> <urn:sortcriteria>BO.LNAME</urn:sortcriteria> </ur>
MDM-19657	If you configure an additional workspace tab, the title of the tab might not display correctly.
MDM-19785	In environments with single sign-on authentication, users with a backslash (\) character in the user name cannot log in to Data Director.
MDM-19656	When case insensitive query search is enabled, the performance of the search query is poor.
MDM-19655	When you open the Provisioning tool in Microsoft Internet Explorer, you cannot publish your changes.
MDM-19647	If you log in through single sign-on (SSO), you cannot access the Task Manager.
MDM-19641	The History view displays incorrect data for a timeline-enabled base object record.
MDM-19640	When a subject area has multiple grandchild subject areas with the same name, the business entity schema that you generate fails with the SIP-MV-17006 and SIP-MV-17005 metadata validation errors.
MDM-19642	The merge preview creates too many cleanse requests for inline cleanse functions, which causes performance issues.
MDM-19636	The Hub Server properties http-only and cookie-secure do not work.
MDM-19368	When you log in, the dashboard displays a long title of all the subject areas that have tasks for the current user. Fix: To display a preferred default title, set the cmx.server.override_orstitle property to a preferred title in the cmxserver.properties file.
MDM-19176	A record with associated lookup fields does not open in the Cross-reference Records view.
MDM-19086	A business entity-to-business entity view transformation fails in a scenario with the following business entity view configurations: - The business entity view child node has a one-to-many relationship with the parent node. - The parent node is not a business entity view root node and has a one-to-one relationship with its parent.
MDM-19049	If you create a searchable lookup without a rowid_object column to define the relationship, the business entity schema does not generate the corresponding column for the Data Director application.
MDM-19021	When ActiveVOS is the workflow engine, if you try to filter many tasks that have the same due date, the filter fails.
MDM-18947	On the Export dialog box, the subject area name is not localized.

Reference Number	Description
MDM-18822	When you open a data import result file in Microsoft Excel, multibyte characters are garbled.
MDM-18816	When you sort on a column that contains a lookup list with more than 40 values, the sort fails.
MDM-18794	When a REST API request for a record includes effective dates, a null pointer exception error might occur.
MDM-18679	When you run the Merge task, the performance of the merge task is slower than expected.
MDM-18635	In Data Director applications with business entities, the Close icon is not visible in the user interface tabs.
MDM-18564	Lookup fields do not appear in the Matching Records view, and lookup fields list incorrect values in the History view and the Cross-reference Records view.
MDM-18522	If a subject area child has a one-to-one relationship with grandchild records, you cannot export all search results.
MDM-18497	If you make a Get API call to retrieve data in child records for effective dates that do not contain data, the request returns an error.
MDM-18434	When a lookup column with an alias is included in an advanced search query, the search result does not contain the value of the lookup field.
MDM-18415	If you do not have update privileges on a foreign key column in a parent base object, a Put request fails to update a column in a child base object.
MDM-18408	The Find Duplicates process returns some incorrect matches at the child record level.
MDM-18406	In the Data view, when you run a search query with a search condition that exceeds the length of the specified column, the query fails with the following error:
	SIP-14150: Data access failure in searchQuery.
MDM-18263	In the Hierarchy view, when a user without administrative privileges clicks More Details for a record, all the data that an administrative user can review might not appear. This issue occurs when sub-packages are used in the query package.
MDM-18212	If you try to approve a task with a child or grandchild that is not part of the subject area that the task is based on, the approval process fails with optimistic lock failure.
MDM-18211	When the page size for user preference is set to 0, search results do not appear.
MDM-18197	You cannot resize the Search page.
MDM-18175	A custom screen does not show up in Data Director.
MDM-18069	When the French locale is set up for the MDM Hub machines, JVMs, and the database, some number formats are not saved correctly. The following error might occur: java.lang.NumberFormatException
MDM-18067	When you update a record in the History view, long display names do not display correctly.
MDM-17965	When you update a record and then cancel the change, a null pointer exception might occur.

Reference Number	Description
MDM-17783	When you create an unmerge task in Informatica Data Director, the unmerge operation fails with the following error:
	com.informatica.mdm.api.unmerge.Unmerge: SIP-10228: No record found for the specified RecordKey
MDM-17763	The Similar Records component is empty even though similar records exist.
MDM-17756	When you use ActiveVOS for workflow management, all task operations run slower than expected.
MDM-17675	In the Matching Records view, the page navigation component is missing.
MDM-17203	When you perform a task action, such as Approve or Reject , you are required to add a comment.
MDM-17128	If you change the language using the Change Language option, the Log Out option does not appear in the selected language.
MDM-17038	Options in the New window do not display alphabetically.
MDM-17037	If there are many business entity types in the list for the Search box, some business entity types might not appear.
MDM-16931	In Internet Explorer, when you view records in the Business Entity view, the Edit and Delete icons do not appear for business entity reference fields.
MDM-16440	When you open the Task Details dialog box, add comments, and then reassign the task, your comments are not saved.
MDM-16146	When you perform a search, an error message appears over the search results. This issue occurs when a Data Director application uses LDAP to authenticate users.
MDM-13701	In the task inbox, the check boxes that appear beside tasks suggest that you can perform bulk task actions.

Provisioning Tool Fixed Limitations (10.3)

Reference Number	Description
MDM-21116	When you convert subject areas to business entities, the generator cannot handle keywords as field names.
MDM-20895	When you configure a business entity with an external call, users cannot successfully create a record based on that business entity in Data Director.

Reference Number	Description
MDM-19679	 When you generate business entities from a subject area configuration, an error might occur in the following scenario: Many-to-many relationships exist between business entities. A relationship has a "From" node that is not a root node.
MDM-14443	An XML-to-Business-Entity transformation cannot map data from multiple XML nodes to a single object.

SIF API Fixed Limitations (10.3)

Reference Number	Description
MDM-20884	Fixed a security issue.
MDM-19678	A Promote API call updates all fields in a record instead of updating only the fields in a pending cross-reference record specified in the SIF request. To specify that the MDM Hub only applies BVT calculation to fields that are part of the SIF request, set the cmx.server.selective.bvt.enabled property to true in the cmxserver.properties file.
MDM-19677	An ExecuteBatchAutoMatchandMerge API call does not return an error message even though errors are logged in the Hub Server log.
MDM-19653	In a JBoss environment, when you use the Services Integration Framework (SIF) to run the MDM Hub operations, an out of memory error might occur.
MDM-19639	A CleansePut API call does not update a child foreign key with the correct cross-reference record.
MDM-19635	A SIF API call that runs a multimerge batch job fails with the following error: SIP-23038: Internal error. The SQL statement generated the SQL error ORA-12899: value too large for column
MDM-18539	If you make an API call for versioning-enabled base objects that use XREF and base object tables, the request fails and generates an error.
MDM-18238	A Cleanse function call fails with an error.

Reference Number	Description
MDM-18165	In a PromotePendingXrefs API call, when the ROWID_XREF value is used as the record identifier, the child subject area records are not promoted.
MDM-18154	When you use the CleansePut API call to add records, you cannot find the records using search.

Closed Enhancement Requests

MDM Hub Closed Enhancement Requests (10.3)

The following table describes closed enhancement requests:

Reference Number	Description
MDM-17859	Added support for the Oracle WebLogic T3S protocol. For information about setting up the protocol, see the <i>Multidomain MDM Security Guide</i> .
MDM-16652	You can view match scores in the External Match Output table.

Data Director Closed Enhancement Requests (10.3)

The following table describes closed enhancement requests:

Reference Number	Description
MDM-19515	In the views for subject areas, values are displayed in a fixed-width font and white space is preserved.
MDM-18280	To help you prioritize tasks, the task inbox in the Home page contains the following columns: - Create date. Displays the date on which a task was created. - Owner. Displays the current owner of a task.
MDM-16819	In the Provisioning tool, you can make comments and attachments mandatory for a Data Director application.

Known Limitations

MDM Hub Known Limitations

Reference Number	Description
MDM-22756	If you run the Support Tool with the HTTPS protocol, when you navigate from the Match Analysis Tool to the CSM tab, an error occurs.
MDM-22777	After you customize search results to display lookup columns, and you run a search with no values on a package that contains the lookup columns, the lookup columns do not appear in the search results.
MDM-22691	After you run a match job that matches a parent record with a child record, the merge task in the ActiveVOS Console references the child record instead of the parent record.
MDM-22528	After you remove a parameter from a cleanse transformation mapping and apply the change, you cannot add a parameter to the mapping.
MDM-22143	When you integrate Multidomain MDM 10.3 for IBM DB2 with Dynamic Data Masking 9.8.4, and then create a security rule set for DB2, the affected master data is not masked.
MDM-21986	Forward matching records are created during the Automerge process, which can cause the process to run slowly.
MDM-21984	When you use the MdmKeyStore class, a file descriptor leak causes FileNotFoundException errors.

Reference Number	Description
MDM-21376	In an Oracle RAC database environment with the Zero Downtime feature, the extract process generates an Oracle Golden Gate error.
MDM-22070	The cmx.server.properties file does not contain the properties that were introduced in this release. Workaround: Add the properties to the file after you upgrade.
MDM-19652	After you unmerge a record that has more than two cross-reference records associated with it, only one cross-reference record reflects the correct last updated date.
MDM-19586	When pattern validation rules with WHERE clauses are applied, trust is downgraded for all records instead of only the records that match the patterns in the WHERE clause.
MDM-15369	When Chinese characters are loaded into a staging table, some Chinese characters get corrupted.
MDM-14943	In WebSphere environments, when you log in to the Hub Console, the following misleading error might appear: SIP-11101: The Cleanse Match Server license is either not valid or expired. Workaround: Before you log in to the Hub Console, ensure that the - Dcom.ibm.crypto.provider.DoRSATypeChecking Java option is set to false. The Java option specifies whether data encryption is allowed and is required for password hashing to work.
MDM-13617	<pre>In WebSphere version 8.5.5.9 environments, a stack trace error appears in the cleanse log. The stack trace error begins with the following text: v01/installedApps/INCMDMHUBQANode01Cell/ siperian-mrm-cleanse.ear.ear/siperian-mrm- cleanse.war/WEB-INF/lib/ com.informatica.mdm-siperian- cleanse-10.2.0-SNAPSHOT.jar!/resources/ infinispanConfig.xml You can safely ignore the error.</pre>
MDM-13372	In Microsoft SQL Server and JBoss environments, when you restart the application server after deployment of the MDM Hub, an error occurs. You can safely ignore the error.
MDM-12164	When you delete cross-reference records associated with base object records that were updated, the delete operation might fail. This is caused by the PUT_UPDATE_MERGE_IND crossreference table column.

Reference Number	Description
MDM-12129	Even though the required message trigger are enabled, the Restore API does not trigger MQ messages.
MDM-11898	When you run the Extract BVT Version batch job for multiple base objects, the last extract date is not set.
MDM-10792	When the database contains partitioned tables, the metadata validation process generates the following warning: SIP-PV-10233(31) - The tablespace of a table in the database differs from the tablespace specified in the metadata. You can safely ignore the warning.
MDM-10476	When you unmerge a record with a large number of cross-reference records, the Process Server generates an out of memory error.
MDM-10201	To promote a change list to a schema that has hierarchies enabled, you must have MDM Hub administrator privileges.
MDM-9902	When 'Enable History of Cross-Reference Promotion' is enabled for a base object, the history of cross-reference record promotion is not maintained.
MDM-9816	When you refresh an Informatica Data Quality cleanse function which has two mapplets with different ports using WebSphere, the following error appears:
	SIP-11134: Compile failed for compile command
MDM-9604	When you promote an empty change list to an Operational Reference Store with a business entity configuration, the promote fails with the following error: Object cannot be deleted because 'CO CS Configs\TaskConfiguration\Task Types \AVOSBeNotification\Task Roles\DataSteward' is depending on it. (deleteRole[id:ROLE.DataSteward]) Workaround: Remove the DataSteward role from the target Operational Reference Store, and then promote the change list.
MDM-9220	You cannot import or promote a changelist from MDM Multidomain Edition version 9.6.1.
MDM-8738	The MDM Hub log file, cmxserver.log, increases beyond the maximum specified file size.
MDM-8588	The first time that you import a schema in the Hub Console, the following error might appear: missing initial moveto in path definition You can safely ignore the error message.

Reference Number	Description
MDM-8060	When you import or promote a changelist from MDM Multidomain Edition version 9.7.1, an proxy role error is generated. The changelist is not imported or promoted.
MDM-7786	After adding a new role to a user, the Operational Reference Store is marked as invalid.
MDM-7592	A source system that is not mapped to a column in the base object can override a valid value in the column with a null value. For example, SourceA and SourceB contribute to BaseObjectC. SourceA is mapped to ColumnX with minimum and maximum trust settings of zero. SourceB is not mapped to ColumnX and has no trust setting for it, but it is mapped to other columns in BaseObjectC. When SourceB updates BaseObjectC, ColumnX is incorrectly updated with a null value. Workaround: Change the minimum trust setting for SourceA to at least 2.
MDM-5830	After installation of the MDM Hub, the WebSphere application server username and password are visible in the installation logs.
MDM-1578	When you delete an active cross-reference record in the Data Manager tool in the Hub Console, the record is deleted but an error occurs. You can safely ignore the error.

Data Director Known Limitations

Reference Number	Description
MDM-22587	When you export search results that are based on a timeline, the export process ignores the timeline and exports all data.
MDM-21988	When a user claims a task, the task inbox does not display a message to confirm that the task is not yet claimed.
MDM-18157	On Chrome, when you display the interface in Chinese, some button labels are truncated.

Data Director with Business Entities

The entity views are based on business entities. To use these views, upgrade Data Director applications from subject areas to business entities.

Reference Number	Description
MDM-22817	When you filter child records by a date that does not exist in the child records, a record with a non-matching date appears.
MDM-22815	You can change the default date format used by the calendar in the Entity 360 framework. To change the default date format, use a text editor to create a bundleE360.properties file that contains the property DATE_TIME_LONG_FORMAT. Then add the bundleE360.properties file to the following location: infamdm\hub\server\resources\entityE360 Note: If the entityE360 directory does not exist, create the directory.
MDM-22811	In the simple merge component, when you want to change a date value, the calendar does not appear correctly. Workaround: Type in a date.
MDM-22519	In the search results, some rows are empty. The rows represent records that are filtered out because the user does not have permission to view the records. Workaround: The MDM administrator has to delete the search index. From the Provisioning tool, open the business entity and add or update any searchable field. Any change to the searchable configuration deletes the index. Re-index the data for the business entity.
MDM-22369	When you preview a changed record from a task, the preview might not display the change bar beside some of the changed values in child records.
MDM-21692	The calendar controls are not localized.
MDM-18665	When you delete the Status Cd code, the following error occurs: Cannot read property 'taskId' of undefined Workaround: You can edit this field, but you cannot delete it.
MDM-14958	In the Search box drop-down list, when the list exceeds the height of the browser window, you cannot scroll the list to see the items that are off screen. Workaround: In the browser, switch to full screen mode. Increase the resolution until you can see the remainder of the list.
MDM-14952	In the History view, the timescale labels in the Options menu do not appear correctly initially. Workaround: Interact with the timescale for the timescale labels to display correctly.
MDM-14933	In the Hierarchy view, business entities in the Relationships tab of the history do not open in Business Entity view. Workaround: Use the Search box to find the business entity, and then open the entity in a Business Entity view.
MDM-14932	In the Timeline view, you cannot open the relationship records that appear on the Relationships tab.

Reference Number	Description
MDM-14920	In the Hierarchy view, in the Entity Details dialog box, when you click More Details , the dialog box closes without opening the selected business entity.
	Workaround: Use the Search box to find the business entity, and then open the entity in a Business Entity view.
MDM-14919	In the Hierarchy view, the anchor entity Actions > Open in New Tab option does not open a new tab.
MDM-14918	In the Hierarchy view, the anchor entity Actions > Edit > Edit Entity option does not open the business entity. Workaround: From the View list, select the Business Entity view.
MDM-14890	In Microsoft Internet Explorer 10, the Log Out button is not visible from the Business Entity view and details do not display correctly in the History view. Workaround: Use another supported browser.
MDM-14781	In the Matching Records view, when you select a child record as the target record, the interface lets you select a record in the pending state. However, pending records cannot participate in a merge process, which means that the merge fails.
	Workaround: Select a child record in the active state as the target record.
MDM-14460	If the time zone of the application server is different from the time zone of the client, the time of an event in the History view differs from the time in the event details panel.
MDM-14385	When you view the details of merge and unmerge operations, user names are sometimes prefixed with e360 in the Updated By or Created By fields.
MDM-14327	If there are multiple pages of search results for business entity child records and you type in a page number beyond the range of pages displayed, subsequent attempts to view a page of search results fail and an error occurs.
MDM-11397	If you use the mdm_sample Operational Reference Store, you cannot add or update the phone number of a Person business entity.
	Workaround: Before you add or update the phone number of a Person business entity, perform the following steps:
	 In the Hub Console, start the Cleanse Functions tool, and then acquire a write lock. Click Custom > Parse Phone Number - NA.
	 Click the Details tab of the Parse Phone Number - NA function. Right-click on Condition and click Edit Condition.
	 5. In the Edit Condition dialog box, for each case value, change the country code from +1 to 1. 6. Save the changes and use the Repository Manager to validate the metadata.
MDM-8768	After you upgrade and then delete all the configuration files from the repository table c_repos_component_instance, tasks might not display in the Task Manager inbox for the first user who logs in to Informatica Data Director.
	Workaround: Log out of Informatica Data Director and then log in again.

Reference Number	Description
MDM-8764	<pre>When you generate the business entity schema from a subject area configuration, mandatory lookup fields are not included in the business entity view configuration or transformation configuration. Workaround: In the Provisioning tool, add the missing configuration code: 1. Select Advance Configuration > Business Entity Views (XML). 2. Add the following code to the lookup configuration:</pre>
MDM-8606	In the Matching Records view, when you merge records, the system can appear unresponsive. Workaround: Wait until the merge job finishes.
MDM-7597	If you delete a record and then search for the record, the ROWID of the deleted record still displays.
MDM-5715	On Internet Explorer 9 and 10, if you group search results by type, you cannot then expand the search results. Workaround: Use Internet Explorer 11 or alternative browsers such as Chrome, Safari, or Firefox.
MDM-5333	Match and merge is not supported for business entity child records. If you try to add match records to a child record, you might corrupt the data.
MDM-2699	In calendars, you cannot set a date before January 1, 1000.
MDM-2584	In the Task Manager, you are unable to sort tasks by Task ID, Task Type or Task Status.
MDM-2574	In the task inbox, setting the Owner filter to Unclaimed does not return the list of unclaimed tasks.

Data Director with Subject Areas

The legacy views are based on subject areas.

Reference Number	Description
MDM-16464	When you run a search query with a specified effective date, the search results display incorrect values for records from a child subject area.
MDM-14872	In the Matches view, users can add a record as a merge candidate that has already been selected to merge with another record. When the record is added as a merge candidate, an error occurs.
MDM-13787	In the XREF view, you can select a cross-reference record to unmerge when an unmerge task already exists for that record. An error occurs when the duplicate unmerge task is processed.
MDM-10613	In the Hierarchy view, when you end date a relationship and the relationship record is from a different source system than the IDD SMOS system, the existing relationship record is deleted.
MDM-9796	In the Hierarchy view, when you disable an entity type in the Filters tab, you cannot create relationships with those entities. Workaround: Before you create relationships, open the Filters tab, and select the entity types that you want to use in the relationship.

Provisioning Tool Known Limitations

Reference Number	Description
MDM-22531	When you configure a read-only field with more than one default value, the Provisioning tool displays a validation error. Workaround: Use a cleanse job to set the default value for a read-only field.
MDM-22457	If you publish a layout with a duplicate name, the publish process fails with an error.
MDM-22444	If you mark a field as read-only in a business entity, a cleanse transformation on that field fails. Workaround: Mark the field as read-only in a business entity view.
MDM-21991	When you include the legacy Merge Preview in a record view, the Provisioning tool displays an error.
MDM-20600	When you remove a base object from the Hub Console, the Provisioning tool continues to show the base object and does not generate validation errors. Workaround: If you delete a base object, update the related business entity in the Provisioning tool.
MDM-14749	When you delete a base object in the Hub Console, the dependencies are not removed from the business entity configurations in the Provisioning tool. Workaround: In the Provisioning tool, delete the dependencies on the base object.

Reference Number	Description
MDM-14255	When you configure an XML to Business Entity transformation, the parent node fields are not available for mapping in the cleanse transformation of a child node element. Workaround: Manually enter the path to the parent element that you want to map. Use the Service Data Object (SDO) XPath expression, where / represents a root XML element. For example, in the transformation for the address child node, to access the dunsNumber parent element, use the path /OrderCompanyProfileResult[1]/ServiceResult[1]/ OrderProductResponseDetail[1]/InquiryDetail[1]/DUNSNumber[1]
MDM-14528	If you create a transformation with the same name as another transformation, a validation error message does not appear. An error appears only when you try to publish the changes.
MDM-14521	When you use the Provisioning tool in the Chrome web browser, Chrome might become unresponsive.
MDM-14449	If you make a field searchable in a reference entity that is referenced in two or more business entities, then the field is searchable for all the business entities. Furthermore, if you make a field searchable in a reference entity that is not referenced in any business entity, then the field is not searchable. Workaround: Make a field searchable in a reference entity that is referenced in only one business entity.
MDM-13754	If a write lock is acquired in the Hub Console, the Provisioning tool does not work as expected.
MDM-8844	When you publish configuration changes through the Provisioning tool, you can overwrite these changes if you generate a business entity schema through the IDD Configuration Manager.
MDM-8668	From the Modeling page, you can access and edit system columns. Workaround: Avoiding editing system columns.
MDM-7219	The Provisioning tool fails to launch when the last slash is omitted. Workaround: Add a slash character to the end of the URL: http:/host:port/provisioning/

Business Entity Services Known Limitations

The following table describes known limitations:

Note: In previous releases, business entity services were called composite services.

Reference Number	Description
MDM-14375	When you specify more than one recordState for the GetRelated SOAP API, an error occurs.
MDM-10553	When you run a read composite service for a deleted grandchild record, the composite service call does not return data.

Search with Solr Known Limitations

Search refers to a full-text search on fields that are configured as searchable. Search with Solr was formerly referred to as *Smart Search*.

Reference Number	Description
MDM-22690	After searching for a record, the actions in the search results include actions that are not applicable to a Data Director application with business entities.
MDM-20998	After running a delete process with SIF APIs or business entity services, the search index is not deleted.
MDM-14953	The Initially Index Smart Search Data job might fail with the following error:
	SIP-52050: Failed to retrieve the ZooKeeper client instance because the connection to the ZooKeeper client instance timed out. No collection linked.
	Workaround: Re-run the job after 10 minutes. If you get the same error again, restart the application server and re-run the job.
MDM-14945	After you delete a pending record, you get the following error in the cmxserver.log file:
	[ERROR] com.informatica.mdm.sss.SmartSearchMDB: SIP-11041: Communication error "invalid stream header: 3C3F786D" occurs when making a request to Process Server
MDM-14944	The Initially Index Smart Search Data job fails if a business entity name contains an underscore. Workaround: Avoid underscores in business entity names.
MDM-11238	When you use a search string within double quotes (") to perform an exact search, the search might not return the expected results. Workaround: Prefix each double quote with a backslash (\) and search again. For example, \"Robin Williams\"
MDM-10723	After you set a field as a searchable field, a search request might fail.
	Workaround: Perform one of the following tasks:
	- Reload the collection with the following URL: http:// <host name="">:<port>/MDESolr/ admin/collections?action=RELOAD&name=<collection name=""></collection></port></host>
	Host Name indicates the host name of the Process Server that you use as a ZooKeeper server, and Port indicates the port number on which the Process Server listens. Collection Name is the name of the collection or business entity to which you added the field.
	You can get the collection name from the following directory: <mdm directory="" hub="" installation="">\hub\cleanse\solr.</mdm>
	For example, 4d5354312e375056.Person is the collection name for the Person business entity.
	- Stop the application server, delete the ZooKeeper data directory, and then restart the application server.

Reference Number	Description
MDM-10389 MDM-11925 MDM-12691	 A search request might return one of the following errors: [SearchService_30027]Exception occured while getting query the constructor An internal error occurred. Contact an administrator to get more information for the client tool logs. If the administrator cannot determine the cause of the error, contact Informatica Global Customer Support. Workaround: Restart the application server, and try again. If you get the same error, perform the following tasks: Stop the application server. Delete the ZooKeeper data directory. If you enabled search on multiple process servers, delete the following directory: <mdm directory="" hub="" installation="">\hub\cleanse\solr</mdm> Restart the application server. If you delete the solr directory, run the Initially Index Smart Search Data job. Perform the search again.
MDM-9805	The WADL files for the REST services are out of date. Workaround: For information about the REST services, see the <i>Multidomain MDM Business Entity</i> <i>Services Guide</i> .
MDM-8488	When you search for a negative number or use a negative number to filter the search results, you get the following error: [SIP-11008] SIP-11008: [SearchServiceClient_00028] You cannot use the following operators in the search string: AND, NOT, -, and OR. Add + before each search word if the search results must contain the word. Do not add + if the search word is optional or single word.
MDM-8598	After you restart the application server, the Initially Index Smart Search Data job or a search request might return the following error in the application server log file: No live SolrServers available to handle this request Workaround: Restart the application server.
MDM-8161	If you configure the search to display many results, some browsers do not display all the records or become unresponsive.
MDM-5785	A search request does not facet the dates that are earlier than 1970.
MDM-4753	The search UI displays two filters with the same name without identifying the objects that the filters act upon. Filter fields do not have to be unique. A root object and a child object can both have a field with the same name, such as Name, and both fields can be configured as a filter. Workaround: Ensure that column names are unique for the root object and its children.
MDM-3289 HORA-52192	If the composite objects do not include a field named displayName, the Name column in the Search workspace displays random field values when you perform a search. Workaround: To set a field for the Name column, use a database tool to open the C_REPOS_CO_CS_CONFIG table and set the displayName property of the composite objects to an appropriate field in the BLOB data of the SEARCHABLE_CO configuration type.

Reference Number	Description
MDM-3235	The Initially Index Smart Search Data job might return incorrect metrics if you run the job more than once.
MDM-2644	After you enable search on the Process Server, the application server log file does not include any relevant error message if the collection creation fails due to insufficient memory.
MDM-1799	When you search for a negative value, the search request returns the positive and negative matching values.

Business Process Management Known Limitations

Reference Number	Description
MDM-22814	Siperian workflow engine. When you try to reassign a claimed task, the Assignees list is empty in the Edit task dialog box.
MDM-14205	 If you use the sample Operational Reference Store, an error occurs when you open the Workflow Manager in the Hub Console. In the sample Operational Reference Store, the value of WORKFLOW_ENGINE_NAME in MDM_SAMPLE.C_REPOS_DB_RELEASE does not match the value of NAME in CMX_SYSTEM.C_REPOS_WORKFLOW_ENGINE. Perform one of the following workarounds: Add the business entity-based workflow engine ActiveVOSBE to the configuration if it does not exist, or; Update the configuration in the Sample Operational Reference Store to the name of the existing business entity workflow engine. In the column CMX_SYSTEM.C_REPOS_WORKFLOW_ENGINE, change the value to ActiveVOSBE.
MDM-13359	If you use ActiveVOS, a user cannot belong to a role that creates an unmerge task and also belong to a role to approves that task type. If a user belongs to both roles, an error occurs when the user tries to approve the unmerge task.
MDM-12011	When you install the MDM Hub with ActiveVOS, the following exception appears in the postInstallSetup.log file: java.util.concurrent.RejectedExecutionException You can safely ignore this exception.
MDM-9079	In the ActiveVOS Console, on the MDM Identity Provider page, you must enter the password of the MDM Hub user named admin in the MDM Connection Settings Password field. You cannot use the password for any other user, even if the user has administrative privileges.
MDM-9041	When multiple workflow triggers apply to an action, the first applicable trigger is applied, even if subsequent triggers are specific to the business entity. Workaround: In the task configuration file, place the triggers that are specific to a business entity at the beginning of the file. Place the more general triggers at the end of the file.

Reference Number	Description
MDM-8763	When you install the MDM Hub with embedded ActiveVOS in a Linux environment, the following error appears in the postInstallSetup.log:
	[exec] Unable to locate tools.jar. Expected to find it in /data/tmp/ install.dir.12594/Linux/resource/lib/tools.jar
	You can safely ignore the error.
MDM-8622	When you import ActiveVOS tasks from version 9.7.1 and run a batch file to add presentation parameters to the tasks, an error occurs. You can safely ignore the error.
MDM-8086	The task priority set by the MDM Hub cannot be used to trigger an ActiveVOS escalation.
MDM-6473	The Hub Server silent installation process sets the incorrect ActiveVOS database URL when the silent installer property AVOS.ORACLE.CONNECTION.TYPE is set to SID.
	Workaround: Before you perform the Hub Server silent installation, set the silent installer property AVOS.ORACLE.CONNECTION.TYPE to Service Name.
MDM-5290	When you change the BPM adapter, the number of merge tasks is counted incorrectly and the number might exceed the threshold value for merge tasks.
	Workaround: Set the value of the ROWID_TASK column in the _MTCH table to NULL.

Resource Kit Known Limitations

Reference Number	Description
MDM-14102	When you deploy the web sample LookupWebServiceExample, the MDM Hub generates an error in the application server log file. You can safely ignore the error.

Sample Operational Reference Store Known Limitations

The following table describes known limitations:

Reference Number	Description
MDM-14684	 After you upgrade, when you validate the IDD configuration, an error occurs stating that the SrManager role does not exist in the task configuration file. Workaround: Add the SrManager role. 1. In the Hub Console, add the SrManager role with the required privileges. 2. Use the Repository Manager in the Hub Console to validate the metadata. 3. Truncate the repository table C_REPOS_CO_CS_CONFIG. 4. In the IDD Configuration Manager, generate the business entity schema for the IDD application.
MDM-14434	The Entity view does not display the full list of lookup column values. Workaround: Use the Databases tool in the Hub Console to set the GETLIST limit to 300 for the lookup base object.

Services Integration Framework Known Limitations

The following table describes known limitations:

Reference Number	Description
MDM-19151	The DeleteMatches service does not correctly process data blocked by InteractionID.
MDM-8880	SIF calls update the LAST_UPDATE_DATE column and the UPDATED_BY column with incorrect data.
MDM-593	In Microsoft SQL Server environments on the Windows operating system: When SearchMatch is run using multiple threads, the following error occurs:
	SIP-10226=Error in building query to run MATCH verb.
	Workaround: Add the following entries to the registry subkey HKEY_LOCAL_MACHINE\SYSTEM \CurrentControlSet\Services\Tcpip\Parameters: Value Name: MaxUserPort Value Type: DWORD Value data: 65534

Informatica Platform Known Limitations

Reference Number	Description
MDM-18229	In a Linux environment, the option to install the Informatica platform is not available.

Informatica Data Controls Known Limitations

Reference Number	Description
MDM-8950	In Microsoft Internet Explorer 11, the Proactive Match window stops responding when you click Import. Workaround: In the Java Server Page file, enable compatible mode for the host page.