

# Informatica® Multidomain MDM 10.5 Release Notes September 2022

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# **Contents**

٩١	pache Log4j RCE Vulnerability	. 2
n	stallation and Upgrade	. 3
	Before You Install or Upgrade	. 3
	Creating or Updating Operational Reference Stores for Specific Locales	. 4
	IBM Environments	5
	Oracle Environments	. 6
	JBoss Environments	. 7
	After You Install or Upgrade	. 8
1(	0.5 Fixed Limitations	. 9
	MDM Hub Fixed Limitations	ç
	Data Director with Business Entities Fixed Limitations	ç
	Data Director with Subject Areas Fixed Limitations	10
	Provisioning Tool Fixed Limitations	10
	Business Process Management Fixed Limitations	11
	Services Integration Framework Fixed Limitations	11
1 (	0.5 Known Limitations	12
	MDM Hub Known Limitations	12
	Data Director with Subject Areas Known Limitations	13
	Data Director with Business Entities Known Limitations	13
	Provisioning Tool Known Limitations	15
	Business Entity Services Known Limitations	16
	Resource Kit Known Limitations	16
Cı	umulative Known Limitations	16
	Informatica Platform Known Limitations (Cumulative)	16
	MDM Hub Known Limitations (Cumulative)	17
	Data Director Known Limitations (Cumulative)	17
	Provisioning Tool Known Limitations (Cumulative)	19
	Business Entity Services Known Limitations (Cumulative)	19
	Business Process Management Known Limitations (Cumulative)	20

Services Integration Framework Known Limitations (Cumulative)	20
Emergency Bug Fixes Merged into Multidomain MDM 10.5	20

Read the Informatica<sup>®</sup> *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.

# **Apache Log4j RCE Vulnerability**

The following files in Multidomain MDM 10.5 use Log4j library version 2.17.2:

- BeMDMWorkflow.bpr
- · entity360view.ear
- · hubConsole.jar
- MDMWorkflow.bpr
- · provisioning-ear.ear
- · siperian-mrm.ear
- · siperian-mrm-cleanse.ear
- · uiwebapp.ear

To remediate other Log4j 1.2.x files in Multidomain MDM and ActiveVOS, apply EBF-24956. You can find the EBF with the Multidomain MDM 10.5 installation package and in the Informatica TSFTP server.

To download the EBF from the TSFTP server, perform the following steps:

1. Go to the following URL:

http://tsftp.informatica.com/

For more information about logging in to the TSFTP server, see Knowledge Base article 497394.

2. Navigate to the following directory:

```
updates/MDM/hotfixes/Oracle_DB2_SQLServer/Hub_<Major Version Number>_GA
```

3. Download EBF-24956.

# **Installation and Upgrade**

Multidomain MDM has some known limitations related to installing and upgrading the product. Before you begin, review these issues.

## 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.

(MDM-18910)

## **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 -1 <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 the Hub Server, the <code>entity360view.ear</code> 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

## **Upgrade Hierarchies**

When you copy relationships in Hierarchy Manager and create them as hierarchy relationships, you might copy a relationship loop and create a hierarchy with a relationship loop at the root business entity. However, Data Director cannot display hierarchies for records with data loops at the root business entity level.

For example, in the Organization hierarchy, a relationship loop exists from the Organization root business entity to the Organization root business entity. Then in Data Director, if a data loop exists from the Informatica record to the Informatica record, Data Director cannot display the hierarchy for the Informatica record.

Before you upgrade, review your relationships in Hierarchy Manager to ensure that you do not have relationship loops from one business entity to the same business entity. If you have relationship loops in Hierarchy Manager, after you upgrade, you might have to restructure your relationships.

#### Workarounds:

- Add another business entity as the root business entity in the hierarchy model.
- Create the relationship as a network relationship instead.

For more information about upgrading hierarchies, see the *Multidomain MDM Upgrade Guide*. (MDM-30963)

## Creating or Updating Operational Reference Stores for Specific Locales

When you run the  $sip\_ant$  script to create or update Operational Reference Stores, you are prompted to enter the operating system locale. If the prompt does not list your operating system locale, select the default locale en US.

(MDM-31496)

## **IBM Environments**

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

## Configuring Single Sign-On Authentication for Data Director in IBM Db2 Environments

In IBM Db2 environments, when you configure Single Sign-On (SSO) authentication for Data Director, you upload a custom login provider package in Data Director Configuration Manager. If the size of the custom login provider package is greater than 1 MB, Data Director Configuration Manager cannot save the package.

To configure SSO by using a custom login provider package that is greater than 1 MB, perform the following steps:

1. Run the following Db2 database command:

```
UPDATE C_REPOS_COLUMN SET DATA_LENGTH = 50000000 WHERE TABLE_NAME =
'C_REPOS_DS_LOGIN_SETTINGS' AND COLUMN_NAME = 'BLOB_DATA'
ALTER TABLE C_REPOS_DS_LOGIN_SETTINGS ALTER COLUMN BLOB_DATA SET DATA TYPE
BLOB(50M)
REORG TABLE C_REPOS_DS_LOGIN_SETTINGS
COMMIT
```

2. In Data Director Configuration Manager, use the **Login Provider Settings** page to upload the custom login provider package.

(MDM-31317)

## **Deploying the Process Server in IBM WebSphere**

When you deploy the Process Server in the WebSphere environment, versions 10.4 HotFix 3 and 10.4 HotFix 2 of the Siperian server .jar files coexist in the deployment directory. As a result, some tasks such as file import, fail at runtime.

#### Workaround:

- 1. Manually uninstall the siperian-mrm-cleanse.ear file.
- 2. Delete the siperian-mrm-cleanse.ear.ear file from the following folder:

```
<websphere home>/installedApps
```

3. Run the postinstallsetup script.

#### **Hub Server Installation in IBM AIX**

When you install the Hub Server in an IBM AIX environment, use the bash shell.

1. Download the IBM AIX installer.

## 2. Run the following command:

bash ./hub install.bin

The installation begins.

For more information about the installation process, see the *Multidomain MDM Installation Guide*. (MDM-43730)

## **Oracle Environments**

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

## Oracle WebLogic 12.2.1.3

When you use Oracle WebLogic version 12.2.1.3 with Multidomain MDM version 10.4, 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 <code>JAVA\_OPTIONS</code> 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 <code>.ear</code> files are not deployed automatically. You need to edit the classpath in the <code>sip\_ant</code> script, run the post installation script, and deploy the <code>.ear</code> files from the WebLogic Administration Console.

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

- 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)

## 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.

#### **Enabling Security on JBoss EAP 7.1 for Remote Transactions**

In JBoss EAP 7.1 environments, remote transactions fail when remoting-connector security is not enabled.

To workaround the issue, enable remoting-connector security. Ensure that you configure the supported Elytron security framework. For more information, see the JBoss bugs JBEAP-13963 and JBEAP-16149. (MDM-28775)

## **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)

## **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
- $2. \quad \textbf{Configure the} < \texttt{datasources} > \textbf{definition and save the changes}. \\$

(MDM-10952)

## **Setting a System Property in JBoss EAP Environment 7.3**

You must set a system property that prevents REST API authentication failures of business entity service requests, which do not contain required credentials due to truncated cookie values. Optionally, you can set this property for JBoss EAP 7.2 and 7.1.

- Open the standalone.conf file located in the following directory:
   On UNIX. <JBoss installation directory>/bin/
   On Windows. <JBoss installation directory>\bin\
- Set the following Java property:

```
-Dio.undertow.legacy.cookie.ALLOW_HTTP_SEPARATORS_IN_V0=true (MDM-35074)
```

## After You Install or Upgrade

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

## **Upgrading Operational Reference Stores in IBM Db2 Environments**

In an IBM Db2 environment, when you run the  $sip\_ant$  upgrade script to upgrade the Operational Reference Store (ORS) database, the upgrade might fail. The issue occurs because some SELECT statements return more than one row while creating the  $\_PCTL$  and  $\_HPCT$  tables.

For a workaround, contact Informatica Global Customer Support.

(MDM-31347)

## Validating Operational Reference Stores in IBM Db2 Environments

In an IBM Db2 environment, after you upgrade the Operational Reference Store (ORS) databases, the ORS validation might fail with warnings. The warnings indicate the use of incorrect time stamps instead of current time stamps in the  $\protect\operatorname{PCTL}$  and  $\protect\operatorname{HPCT}$  tables.

➤ To correct the time stamps, run the following command:

```
UPDATE C_REPOS_COLUMN
SET DATA_DEFAULT = 'CURRENT_TIMESTAMP'
WHERE (TABLE_NAME LIKE '%_PCTL' OR TABLE_NAME LIKE '%_HPCT') and DATA_TYPE =
'TIMESTAMP'
```

(MDM-31443)

# **10.5 Fixed Limitations**

Multidomain MDM has some known limitations related to installing and upgrading the product. Before you begin, review these issues.

## MDM Hub Fixed Limitations

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

The following table describes fixed issues:

Reference Number	Description	
MDM-31423	When you run multiple match and merge jobs or merge jobs in parallel for different base objects, the jobs fail.  Workaround: Run the match and merge jobs or merge jobs sequentially.	
MDM-22528	After you remove a parameter from a cleanse transformation mapping and apply the change, you cannot add a parameter to the mapping.	

## Data Director with Business Entities Fixed Limitations

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

The following table describes fixed issues:

Reference Number	Description	
MDM-36491	In Task Manager, when you add special characters to the task comments, an error message appears.	
MDM-36237	When your session times out after you run a search query, you can run and get search results for another query.	
MDM-34272	When you add a record, a lookup field displays its default value, but its dependent lookup field does not automatically list the values.	

Reference Number	Description	
MDM-33548	The List view of the Task Manager does not display the Creator column.	
MDM-32729	When you add a record, multiple default values for a field are not displayed in the form view.	
MDM-26817	In the task inbox, the tasks are not sorted based on their creation date by default.	

# Data Director with Subject Areas Fixed Limitations

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

The following table describes fixed issues:

Reference Number	Description	
MDM-35068	When a layout contains multiple business entity views and you copy a record, you must click Save in the view that you want to save. You cannot save multiple views.	
MDM-34230	You can delete a file attached to a business entity record only if no workflow triggers are configured for the update event for this business entity. If a workflow trigger is configured, the option to delete a file attachment is not available.	
MDM-34064	Some lookup fields do not appear as lookups in group transformations in the $xml2be$ mappings. You have to manually update them to make them work. Workaround: Type the lookup name into the output field.	
MDM-34056	In Data Director, the date and time format in the History view might not be consistent with the date and time format in the Data and Timeline views.	
MDM-32140	In Network view, the term Subject Area Record is used instead of Business Entity Record.	
MDM-23745	When you sort on a column that contains a lookup list with more than 40 values, the sort fails.	
MDM-23092	When you use multiple tabs to create records and click the <b>Apply</b> button, the records do not save.	
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.	

# **Provisioning Tool Fixed Limitations**

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

The following table describes fixed issues:

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.	

## **Business Process Management Fixed Limitations**

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

The following table describes fixed issues:

Reference Number	Description	
MDM-22986	When you install ActiveVOS, the admin user password is stored in plain text in the ActiveVOS installation properties file.	

# Services Integration Framework Fixed Limitations

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

The following table describes fixed issues:

Reference Number	Description
MDM-30069	When you restore deleted records using the POST Update API, the BVT calculation does not trigger, and restored record values are incorrect.
MDM-25396	You cannot run ExecuteBatch SIF calls in an environment that uses Red Hat JBoss EAP 7.1 or later.  Workaround: Set the java.naming.factory.initial property to the following value in the SiperianConnection.properties file: org.wildfly.naming.client.WildFlyInitialContextFactory

# **10.5 Known Limitations**

## MDM Hub Known Limitations

The following table describes the known limitations that were found in 10.5:

Reference Number	Description
MDM-43465	When you install the Hub Server and the Process Server from the command line, the password for the WebLogic Server administrative user is not masked in the command line.
MDM-42279	In WebLogic environments, when you run a report API, the report execution fails with the following error message: {"status":"FAILED", "jobId":"SVR1.7XHW ","errorCode":"SIP-10338", "errorMessage":"S IP-10338: Internal server error: \{0} Contact Informatica Global Customer Support. Workaround: Open the cmxserver.properties file to update the activevos.jndi property to the following value: jdbc/ActiveVOS
MDM-41441	In JBoss EAP 7.4.x environments, you might experience log in issues with Data Director, Provisioning tool, and Hub Console.  Workaround: Apply EBF-24880 to resolve the issue.
MDM-36851	When you run a match job, you might get a runtime exception. Check the application server startup log to see the exception.  Workaround: Wait until the match job completes.
MDM-36438	During a fuzzy match, if the _STRP table is corrupted, the match job might fail.  Workaround: Open the cmxcleanse.properties file, add the cmx.server.match.ignore_exceptions property and set it to true. If the match job still fails, contact Informatica Global Customer support.

# Data Director with Subject Areas Known Limitations

The following table describes the known limitations:

Reference Number	Description
MDM-43285	If default value for a lookup field is deleted from the record view layout, applying changes fails.
MDM-36145	If the time zone of the application server and the client are different, the start date and end date of the network relationship differ in the application server and the client server.
MDM-36103	When you add a hierarchy relationship or network relationship with the period end date of December 31 9999, the period end date changes to an empty value. When you edit and save the period end date of the same hierarchy or network relationship, the changes appear.
MDM-27340	When you run a match job and preview the matched records, the preview might not display the records side by side.

## Data Director with Business Entities Known Limitations

The following table describes known limitations that were found in 10.5:

Reference Number	Description
MDM-43714	In the Business Entity view and Task Manager, the Navigation menu doesn't indicate whether a child record is pending approval.
MDM-43699	When you use an invalid date to filter child records on a record details page, the filter returns all the child records.
MDM-43698	In a Business Entity view, you can't filter child records based on a numeric field value.
MDM-43631	When you create an organization record in a user interface layout that has a hierarchy widget, the following error occurs: SIP-10228. No record found for the specified RecordKey.  Workaround: Remove the hierarchy widget component from the layout.
MDM-43535	When you validate an address child record that contains an invalid value, you get the validation error for a different field.
MDM-43532	When you import records into an environment that uses approval workflow, the task title in the Task Manager does not match the configured task title.
MDM-43433	After you release a task in Task Manager, you can't perform other task actions, such as approve, reject, and escalate, on any task. The buttons for these task actions are disabled.
MDM-43414	When 10 or more candidates appear on the Matching Records view, and you use the Select All option, all the candidates aren't selected.

Reference Number	Description
MDM-43410	Although, you delete a business entity from a mapping that you use for file import, the import job imports the records of the deleted business entity.
MDM-43407	When you create multiple records for different business entities and try to save them, the user interface might become unresponsive.
MDM-43400	When you perform multiple clicks in the Navigation pane of record views, such as History and Matching Records, performance is poor.
MDM-43399	The <b>Last Rowid System</b> field in the <b>Timeline</b> view might display an incorrect value. The issue occurs when you create a version from a different source system.
MDM-43398	When you use the advanced Matching Records view to merge records that have duplicate child records, such as address, you notice a changed behavior. After a preview is generated, you can clear the check box of the child record that you selected for the merge. When you try to preview the merged child record again, the check box appears disabled.
MDM-43285	When you apply changes to a child record after you delete the default value of a field that's a lookup field, the following error appears: SIP-50022: Validation failed.
MDM-42811	When you try to open a record that is in a draft state, the following message appears:  The configuration of business entity has changed. Some fields might not appear in the draft.
MDM-42696	When you enter filter values to filter child records in the form view and press the <b>Enter</b> key, the <b>Search Queries</b> dialog box appears. Workaround: Close the <b>Search Queries</b> dialog box.
MDM-42604	After you install the MDM Hub in the JBoss environment, and log in to the Data Director application, the entity360view.log does not contain logged messages from Entity 360.
MDM-42486	After you add a hierarchy relationship and enter the start and end dates, the time value differs when you edit the relationship. Applies only when you click <b>Apply</b> , and then edit the relationship.
MDM-42319	In the Timeline view, you cannot edit the date using the <b>From:</b> and <b>To:</b> fields.
MDM-42154	When two business entities use the same base object, a draft record might open in an incorrect business entity view.
MDM-42029	When you open a record that belongs to a business entity for which a label wasn't defined in the Provisioning tool, the label appears as undefined.

Reference Number	Description
MDM-41653	When you preview a record that appears on the Search Results page, if you switch pages to view grandchild records, the records disappear.
MDM-41145	When you set the language of your application to zh_CN, the NVDA screen reader doesn't read the names of the <b>Save</b> and <b>Cancel</b> buttons in Chinese. The issue occurs when you use the Tab key to move to these buttons.  Workaround: To read the button names in Chinese, set the Synthesizer setting to Windows OneCore voices in the NVDA screen reader.
MDM-40924	When you try to set a value for a date and time field, the time picker doesn't include an option to select seconds.  Workaround: To include seconds, type the seconds value in the field.
MDM-40722	In an environment that uses subject areas and business entities, open a record in the entity view from the <b>Data</b> tab. If you edit the record on the <b>Data</b> tab and try to view the entity view of the record that you have already opened, you get an error on the page.
MDM-40089	When you create a hierarchy relationship, the default value of the field, lookup field, and business entity lookup field might not appear. After you submit the changes, you can view the default value of the lookup field but can't view the default value of the field and business entity lookup field.
MDM-36061	When you compare a similar record with a record in the record view, lookup field values of the similar record might not appear. The issue occurs when you configure a direct transformation between the business entity of the record and its view.
MDM-32251	When you configure a searchable field in a child node under the root business entity node, the Initially Index Smart Search Data batch job fails.  The following error occurs: SIP-10322: ORA-00904: " <column name="">": invalid identifier.</column>

# **Provisioning Tool Known Limitations**

The following table describes known limitations that were found in 10.5:

Reference Number	Description
MDM-40909	When you generate a business entity schema that contains a Boolean field and log in to the provisioning tool, you might get an invalid configuration error. When you try to fix the error, the Boolean field details disappear from the XML file.  Workaround: After you fix the error, add the Boolean field details to the XML file.

## **Business Entity Services Known Limitations**

The following table describes known limitations:

Reference Number	Description
MDM-35489	When you run a fielded search using a search term that contains a slash (/), the search fails.  The following error occurs: "errorCode": "SIP-50100", "errorMessage": "SIP-50100: The custom business entity service step has an error."

## Resource Kit Known Limitations

The following table describes known limitations:

Reference Number	Description
MDM-43742	The Multidomain MDM installation package does not include the Resource Kit. Workaround: To get the Resource Kit, contact Informatica Global Customer Support. If you already use an earlier version of Multidomain MDM, you can use the Resource Kit from your current version.

# **Cumulative Known Limitations**

# Informatica Platform Known Limitations (Cumulative)

The following table describes known limitations that are carried forward from previous releases:

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

# MDM Hub Known Limitations (Cumulative)

The following table describes known limitations that are carried forward from previous releases:

Reference Number	Description
MDM-25297	Informatica Multidomain MDM Installer creates two JMS queues, one for the internal SIF calls (SiperianQueue) and another for search requests. Both queues are a part of the Multidomain MDM installation. Intermittently, when you save a record in Data Director (IDD), the saving request goes to the search queue and an error appears.  Workaround: Create a new destination of type Queue, under SiperianBus. For example, create SiperianQueue 1. Map it as a queue under xxx.sss.xxx queue. Restart the WebSphere application sever.
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-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-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-5830	After installation of the MDM Hub, the WebSphere application server user name and password are visible in the installation logs.

# Data Director Known Limitations (Cumulative)

The following table describes known limitations that are carried forward from previous releases:

Reference Number	Description
MDM-39104	In the Hierarchy view, when you select a child record, an error message appears. This issue occurs when you configure a relationship on a field other than ROWID_OBJECT in the Provisioning Tool.
MDM-39018	When you update the source system in the Provisioning Tool, you cannot clear the value of fields during a bulk edit of records in the hierarchy.
MDM-38854	Boolean fields for hierarchy relationships and network relationships incorrectly display as text fields.

Reference Number	Description
MDM-38684	In Task Manager, when you edit a relationship, you cannot edit or clear the value in a lookup field.
MDM-38464	When you edit a hierarchy or network relationship, you cannot see the configured default value of any field.
MDM-37967	When you log in to Data Director, if you have access to all registered applications, you cannot see the full list of applications.
MDM-36114	In the Filter panel of the Search page, a lookup field filter appears as a text box instead of a drop-down list. For example, you cannot select the Florida state code from the State Cd drop-down list. You must type the code into the State Cd field.
MDM-31951	In the Task Inbox component on the <b>Home</b> page, you cannot view hierarchy tasks.
MDM-31384	In the <b>Hierarchy</b> view and the <b>Network</b> view, if the <b>Quick View</b> tab configuration is based on a business entity view layout, the SIP-50139 error occurs. The <b>Quick View</b> tab does not open.
MDM-31165	When you use the New File Import operation to import relationships and the task approval workflow triggers, the operation fails and displays the following error:  SIP-10321: Error adding relationship record.
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-21662	In the History view, you can view the history of deleted relationships.
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-30602	If hierarchies have a workflow associated with them, you cannot import the hierarchy relationships.
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-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-22587	When you export search results that are based on a timeline, the export process ignores the timeline and exports all data.
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-21692	The calendar controls are not localized.

Reference Number	Description
MDM-18157	On Chrome, when you display the interface in Chinese, some button labels are truncated.
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.

# Provisioning Tool Known Limitations (Cumulative)

The following table describes known limitations that are carried forward from previous releases:

Reference Number	Description
MDM-31531	When multiple users simultaneously try to create match rule sets, they can select the same business entity or business entities that belong to the same root base object table without any validation error message. During the file import, they get the following error message:  Cannot delete the data for the business entity <business entity="" name="">.</business>
MDM-31311	You cannot create match rule sets with sample data in a language other than English.
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.

# **Business Entity Services Known Limitations (Cumulative)**

The following table describes known limitations that are carried forward from previous releases:

Reference Number	Description
MDM-38601	When you use Hierarchy REST APIs, lookup fields return empty values.
MDM-38080 MDM-38078 MDM-38077 MDM-37928 MDM-37927	The SearchQuery REST API request fails when you send null as a value. The null value is interpreted as a string.  The following request fails to retrieve the records where the First Name field is empty:  GET Person.json?action=query&filter=firstName=null  Note: The response returns the records where the person's first name is Null.

## **Business Process Management Known Limitations (Cumulative)**

The following table describes known limitations that are carried forward from previous releases:

Reference Number	Description
MDM-34263	In a Linux environment that uses Azul Zulu JDK, when you run the ActiveVOS installer, the following error appears: java.lang.Error: Probable fatal error:No fonts found Workaround: To install the missing fonts, run the following command: sudo yum install fontconfig dejavu-sans-fonts dejavu-serif-fonts

## Services Integration Framework Known Limitations (Cumulative)

The following table describes known limitations that are carried forward from previous releases:

Reference Number	Description
MDM-19151	The DeleteMatches service does not correctly process data blocked by InteractionID.

# **Emergency Bug Fixes Merged into Multidomain MDM 10.5**

Informatica merged an Emergency Bug Fix (EBF) from a previous release into Multidomain MDM version 10.5. These EBFs provided fixes for issues that were found in the previous release.

For a list of EBFs and other relevant fixes that were merged into Multidomain MDM version 10.5, see the following Informatica Knowledge Base article:

List of EBFs merged into Multidomain MDM version 10.5