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Preface

Informatica 10.5.4.1 is a service pack that you apply to version 10.5.4. Version 10.5.4.1 contains information about multiple emergency bug fixes, restricted functionality, known issues, and bug fixes.

The service pack supports Data Engineering, Data Security, and Data Catalog products.

The service pack is available on AIX, Linux, and Windows and you can download it from the [Informatica Network](#).

Note: Product documentation is updated for every major release even if a guide does not contain any updated functionality. Product documentation is updated for service packs and hotfixes only if a guide contains updated functionality. If you can't find a guide for a service pack or hotfix, look at the previous version.

Installation

Read this section to learn about the installation of version 10.5.4.1.

Before you apply the service pack

Complete the following tasks before you apply the service pack.

Verify the upgrade paths

Version 10.5.4.1 is a service pack that you apply to version 10.5.4. For information about the supported upgrade paths to upgrade to Informatica version 10.5.4, see [10.5.4 Upgrade Paths](#)

Download the service pack files

Informatica provides the service pack in .tar and .zip formats. Download one or more installer packages to install or roll back the service pack. After you download the service pack, extract the file contents. The service pack is available for the AIX, Linux, and Windows installations. The service pack is also available for Windows installation for Informatica Developer and PowerCenter clients.

The service pack includes the following files:

Input.properties

The file where you provide the directory where Informatica is installed. The service pack is installed in this directory. You update the file with the directory path. The file also contains a rollback property that you can set if you decide to uninstall the service pack.

install.bat

Installs the service pack to the directory that you specify on a Windows machine for the Informatica clients. You can find the file in the Windows installer.

install.sh

Installs the service pack to the directory that you specify on a Linux or AIX machine. You can find the file in the Linux or AIX installer.

To apply the service pack, you can download the service pack installer, Informatica Client installer, and command line utilities package.

Download the following package for the service pack installer:

- `informatica_10541_server_aix64.tar`
Contains updates for AIX installation.
- `informatica_10541_server_linux-x64.tar`
Contains updates for Redhat Enterprise Linux, Ubuntu, SUSE 12, SUSE 15, and Amazon Linux 2 installations.
- `informatica_10541_server_winem-64t.zip`
Contains updates for Windows installation.

Download the following package for Informatica Clients:

- `informatica_10541_client_winem-64t.zip`
Contains updates for the PowerCenter and Developer tool installations.
- `informatica_1054_client_hadoop_EMR_64.zip`
Contains updates for the Hadoop client installation.

Download the following Hadoop package for Informatica Service:

- `informatica_1054_hadoop_EMR_64.zip`
Contains updates for the Hadoop server installation.

Download the following package for the command line utilities:

- `informatica_10541_cmd_utilities_aix-ppc64.zip`
Contains updates for AIX installation.
- `informatica_10541_cmd_utilities_linux-x64.zip`
Contains updates for Redhat Enterprise Linux, Ubuntu, SUSE 12, SUSE 15, and Amazon Linux 2 installations.
- `informatica_10541_cmd_utilities_winem-64t.zip`
Contains updates for Windows installation.

Update the Input.properties File

The `input.properties` file includes properties that identify the Informatica installation and define the action taken when you run the service pack installer. Update the properties before you install or roll back the service pack. Update the file in each service package that you download.

1. Extract the service pack file.
2. Find the `input.properties` file in the service pack.
3. Update the `DEST_DIR` property in the file with the path to the Informatica root directory.

- On a Linux machine, set the path in the following format:

`DEST_DIR=/home/infauser/<version number>`

- On a Windows machine, set the path in the following format:

`DEST_DIR=C:\\Informatica\\<version number>`

4. You can apply or roll back the service pack for all product components or for a specific component. The input.properties file includes an identifier for each product component. To install the service pack for all components, retain the default value of **0** for each identifier.

To install or roll back a specific component in the service pack:

- Remove the comment tag (#) associated with the component that you want to apply.
- For Data Engineering products, PowerCenter or Informatica Data Quality, set BDM_ONLY to 1.
- For Enterprise Data Catalog, set EDC_ONLY to 1.
- For Enterprise Data Preparation, set EDP_ONLY to 1.
- For Data Privacy Management, set DPM_ONLY to 1.

If you have multiple products installed, apply the individual components in the following order:

1. Data Engineering products, PowerCenter, Informatica Data Quality
2. Enterprise Data Catalog
3. Enterprise Data Preparation
4. Data Privacy Management

After you apply the service pack, you can't automatically roll back the service pack using the installer. You must perform the steps listed in the *Roll Back the Service Pack to a Specific Component* section to roll back the service pack.

5. Save and close the file.

Install the service pack

Run the installer file to install the service pack.

1. Close all Informatica applications and stop all Informatica services.
2. Find the installer file in the service pack files and extract the file.
 - For Linux or AIX systems, the installer file for the services is install.sh.
 - For Windows systems, the installer file for the clients or services is install.bat.
3. Run the installer.

Roll back the service pack

You can roll back the service pack that you applied for all components or for a specific component.

1. In the input.properties file, configure the value of the ROLLBACK property. To roll back the service pack, set the value to **1**.

When you install or roll back the service pack, the installer applies all the components by default. Perform the following steps to install or roll back a specific component in the service pack:

- Remove the comment tags (#) associated with the component that you want to apply.
- For Data Engineering products, PowerCenter or Informatica Data Quality, set BDM_ONLY to 1.
- For Enterprise Data Catalog, set EDC_ONLY to 1.
- For Enterprise Data Preparation, set EDP_ONLY to 1.
- For Data Privacy Management, set DPM_ONLY to 1.

If you have multiple products installed, roll back the individual components in the following order:

1. Data Privacy Management
2. Enterprise Data Preparation
3. Enterprise Data Catalog
4. Data Engineering products, PowerCenter, Informatica Data Quality

2. Save and close the file.

If you modified the sudoers file after you applied the service pack to Enterprise Data Catalog version 10.5.4, verify that you provided sudo permissions for the tee and sed commands before you enable the Informatica Cluster Service.

If you use Data Privacy Management, log in to Informatica Administrator and update the Data Privacy Management Service database property to point to the backup location. Enable the Data Privacy Management Service.

10.5.4.1 Fixed Issues

This section contains issues and enhancements that were fixed in 10.5.4.1

Informatica Analyst Fixed Issues (10.5.4.1)

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

The following table describes fixed issues:

Issue	Description
ANT-2595	When you enable the Model Repository Service with version control and select the Edit button in the Analyst tool, an error appears.

Data Engineering Integration Fixed Issues (10.5.4.1)

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

The following table describes fixed issues:

Issue	Description
PLAT-30533	Failed to schedule scorecards created on the Hive customized data object.
BDM-41209	The SqoopExecUtils execution fails in a simple JDBC Sqoop pass-through mapping.
BDM-41200	Dynamic mapping fails in mapping compilation.
BDM-41193	When input has multiline data, the mapping containing the Python transformation fails.
BDM-41190	Mappings tasks fail randomly for both the native and Spark jobs on a particular Data Integration Service.
BDM-41179	Mappings tasks fail randomly in the Data Engineering Quality.
BDM-41178	Retry of final state stats failed due to the following error: "String argument 'objectName' cannot be empty".
BDM-41168	ExecutionContextOptions.Spark.TreatNullCharAs property does not replace the binary null with space.
BDM-41126	Synchronous stat save causes delays for the mapping service.
BDM-41124	When you run a mapping with the operating system profile, the securefileaccess process remains.
BDM-41118	When you reimport the data domains, the data domain group association gets lost.
BDM-41109	Scorecard built on customized data object for Microsoft SQL Server shuts down with the appendError method allocating memory error.
BDM-41066	Spark mappings fails with the <code>java.util.concurrent.ExecutionException: java.io.FileNotFoundException</code> error.
BDM-41065	The start time and execution time or fire time for jobs in the scheduler service logs do not match.
BDM-41064	Unable to add inputs to CONCAT() function in rule specification.
BDM-40982	When you create and run an Flat File (FF) to FF mapping on a Spark engine, the mapping fails with the following error: <code>java.lang.NoSuchMethodError</code> .

Issue	Description
BDM-40919	When you run mappings on an Amazon EMR cluster version 6.4 with Spark 3.1.3 libraries on the Spark engine, the mappings fail with an exception error.
BDM-40629	Spark fails to process Hive varchar (4) on EMR 6.4.

Data Privacy Management Fixed Issues (10.5.4.1)

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

The following table describes fixed issues:

Issue	Description
SATS-42482	After you upgrade to 10.5.4, the following error appears on the home page: An application error occurred. Please check the log for details".
SATS-42449	If you perform the scan on the same data store with the same domains, classification policy, and scan configurations, different risk score appears between a regular installation and the upgraded instance.
SATS-42439	The row count jobs fails for Google BigQuery if the object contains reserved words, such as <code>Exclude</code> and <code>Groups</code> .
SATS-42429	The Subject Requests by Due Date Details page fails to update with the Data Subject Access Report (DSAR) requests in the Data Privacy Management dashboard.
SATS-42427	When you generate Data Subject Access Report (DSAR) for the Snowflake resource (JDBC), the DSAR report fails to generate.
SATS-42413	The Data Privacy Management startup fails with Remote Synchronization (RSYNC).
SATS-42398	When you enters an invalid URL, the Data Privacy Management UI fails to redirect to appropriate page or show the error message.
SATS-42357	If the subject registry scan gets passed in the first attempt, a mismatch might occur between the query results and the multi-valued attributes UI value in the subject registry page.
SATS-42349	After the subject registry scan in UI, the UI fails to display multi-valued attributes for a single golden datastore.

Enterprise Data Catalog Fixed Issues (10.5.4.1)

Fixed Issues

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

The following table describes fixed issues:

Issue	Description
MDX-34153	With IICS V2 resource, the system fields don't contain a <code>meta</code> prefix and the system-defined fields of the Business entities appear under the System Fields.
EIC-64856	Column names appear incorrectly in UI even if it appears correctly within xdocs.
EIC-64772	When the columns <code>col+</code> and <code>col-</code> are both part of the same table, the data discovery fails in Google Big Query.
EIC-64747	When the table contains columns, such as (<code>CTT+</code> and <code>CCT-</code>) or (<code>LAST_NAME</code> and <code>LAST NAME</code>), the data discovery job fails for Google Big Query table.
EIC-64660	If you set the <code>Domain Discovery</code> type to <code>Run Discovery on Source Metadata</code> under the profile settings in the Administrator tool, the unique key and foreign key inference fails.
EIC-64600	When you run Operating System profiles, the profiling of the unstructured files fail.
EIC-64564	Searching junk values with the data objects search prefilter gives constant set of results.
EIC-64533	If the size of the parquet file is big, the metadata scan job for Amazon S3 V2 resource runs longer than expected.
EIC-64506	When you try to export a data domain in the Catalog Service, the export fails for the data domains in the accepted, rejected, or inferred enrichments.
EIC-64503	Unable to update multiple Custom Attributes of business glossary data type with same value through export file.
EIC-64489	After successful run of the profile during the SAP ECC scan, <code>pmdtmsvc2</code> shuts down unexpectedly.
EIC-64454	When you create or edit an IBM Cognos resource and if you edit the worker threads value, the value entered cannot be removed to leave the field blank.
EIC-64410	Nomad <code>install.sh</code> script is parsing the wrong value for the network interface and causes the Informatica Cluster Service to fail.

Issue	Description
EIC-64398	Intermittent issue with packageCache contents can result in an enrichment failure.
EIC-64361	After you scan an Erwin resource, you might see Hex values instead of the forward-slash in the Idmcatalog UI filter options.
EIC-64351	Random percentage doesn't work as expected.
EIC-64349	If you select an asset from the resource where the resource index count is more than 10,000 from the Overview page, the Enterprise Data Catalog shuts down unexpectedly.
EIC-64318	PowerCenter resource fails in Enterprise Data Catalog 10.5.3.0.3 during metadata extraction from MITI end.
EIC-64288	When you run the import statement multiple times for relational resources, such as Salesforce and IBM Netezza, the Enrichment Migration Utility might fail and lose the resource enrichments.
EIC-64266	When you use a parameter utility for a PowerCenter resource, an error occurs.
EIC-64261	The PowerCenter parameter utility script runs for a long time of over 14 hours.
EIC-64258	File System resource fails to delete the files after completing the proces and causes a scan failure due to no disk space.
EIC-64224	When delete links are present, there are multiple com.infa.ldm.axon.associatedGlossaries business titles listed for a single field.
EIC-64222	Informatica Similarity Discovery resource fails for Azure Data Lake Storage Gen2 V2 and Amazon S3 V2 resource.
EIC-64221	Inconsistent tagging of Business terms for the assets occurs during each scanner run.
EIC-64218	Purging a Azure SQL DW resource still persists Business term data.
EIC-64187	When Catalog Service switches from ReadOnlyMode to RegularMode while taking LDM backup, no email is sent.
EIC-64164	When you click the hyperlink on home page or the prefilter tab, the resource prefilter tab in Catalog UI does not work correctly and returns less number of resources.

Issue	Description
EIC-64144	Failed to schedule the resource with the saved time in the Catalog Admin.
EIC-64142	Permissions fail to reflect correctly between the resource and the user and groups screen.
EIC-64128	Failed to delete a data owner, data steward , or a subject matter expert from a resource.
EIC-64112	Enrichment Migration Utility does not copy the followers except Administrator from Snowflake Native to Snowflake Advanced Scanner.
EIC-64101	createResource API call does not populate the Created By System Attribute.
EIC-63941	When you unassign a connection, the lineage is incorrectly reported by DAA.
EIC-63938	When you don't enable Reference Resource and scan objects with new model changes in Qlik Sense resource, the System Lineage View displays QVD files with missing objects.
EIC-63885	When you don't enable reference resources, you can't expand the system lineage to view Qlik Sense tables in the Lineage and Impact tab.
EIC-63861	When you run the Amazon S3 enrichments utility on the same set of resources again, the enrichments for the business term assets become unavailable in the target.
EIC-63799	When you process more than 2.5GB of data, the Amazon S3 v2 scanner fails with an out of memory error.
EIC-63410	Duplicate reference objects gets created for the Qlik Sense scanner.
EIC-63248	The Data Quality scanner fails to extract few scorecards.

Enterprise Data Preparation Fixed Issues (10.5.4.1)

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

The following table describes fixed issues:

Issue	Description
IDL-18905	When you perform Union and Join operation on the worksheets, the following error appears: [java.lang.RuntimeException: java.lang.AssertionError: A suitable Data Type Converter not found for block type]
IDL-18890	When you upgrade from 10.5.2 to 10.5.3, the Enterprise Data Preparation service sometimes shuts down unexpectedly.

PowerCenter Fixed Issues (10.5.4.1)

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

The following table describes fixed issues:

Issue	Description
CORE-10551	Concurrent Execution Config dialog in the Workflow Manager does not save the text copied into the Parameter File field from buffer.
CORE-10547	Need Instrumentation EBF for printing the Session ID in the failed message.
CORE-10499	When you write data to a pipe, the pmserver deadlock issue occurs.
CORE-10498	If you try to select the operating system profile, the Start Advanced option in the Workflow Manager fails.
CORE-10493	The PowerCenter Repository Service fails to release the execute lock on the workflow and is unable to run the workflow for the next time.
CORE-10492	After the domain upgrade, an error occurs while upgrading the PowerCenter Repository Service on Sybase.
CORE-10480	When you process data through the Unstructured Data transformation and when the PowerCenter Integration Service codepage is not UTF-8, the multibyte characters in a data and metadata get garbled.
CORE-10475	Scheduled workflows get periodically unscheduled.

Profiling and Scorecards Fixed Issues (10.5.4.1)

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

The following table describes fixed issues:

Issue	Description
IDE-5717	Drill down on the profile built on logical data object that uses Salesforce and Oracle data objects in Analyst tool fails with the following error: Any getter or setter method cannot be accessed on a proxy object.
IDE-5716	The profile scorecard run causes a hibernate session leak in the Profiling Service.
IDE-5715	Mismatch in scorecard export results and scorecard summary results.
IDE-5709	Failed to view profiles in the Analyst tool.
IDE-5691	Profile on object with a column with high precision fails for JDBC connection type.
IDE-5690	Profiling Snowflake data object with SQL override gives incorrect results for columns.
IDE-5685	If you profile on Google Big Query data object, some drill down results are incorrect.

10.5.4.1 Known Issues

This section contains known issues that were found in 10.5.4.1.

Data Privacy Management Known Issues (10.5.4.1)

The following table describes known issues that were found in 10.5.4.1:

Issue	Description
SATS-42499	Microsoft Azure SQL profiling fails with the <code>Invalid column name *</code> error.
SATS-42493	After you select the protection rule in the UI, the masking rule label disappears.

Enterprise Data Catalog Known Issues (10.5.4.1)

The following table describes known issues that were found in 10.5.4.1:

Issue	Description
MDX-36447	When you use a Microsoft Power BI MetaDex scanner to extract metadata, you might see a 50 percent increase in the asset count.
MDX-36197	When you use an IBM DB2 resource to extract the stored procedures, the IBM DB2 resource skips the matched functions.
MDX-36181	When you use a Teradata resource to the extract stored procedures, the Teradata resource skips the matched functions.
EIC-65056	If you search and select attributes during export, the exported Excel contains the last attribute selected instead of the Data Owner.
EIC-65053	The Cloudera Navigator scanner fails with the following error: <code>com.orienttechnologies.orient.core.exception.OValidationException: The field 'Entity.scannerExecution' is immutable and cannot be altered. Field value is: 1692174720569</code>
EIC-65048	If you run a resource from pre upgrade into the post upgraded environment, the Cloudera Navigator scanner shuts down unexpectedly.
EIC-65047	Databricks Advanced Scanner Type option incorrectly appears twice under the Resources tab.
EIC-64956	Fields tab for Amazon S3 Asset Type JSON fails to show the hyperlink for the data domain.
EIC-64954	If you follow a table, add a Business term, and choose to add or remove a user from People panel, the notifications shows the details of the user along with the Business term.
EIC-64952	While refreshing the 360 Overview resource page, incorrect notifications appear for the Follow or Unfollow option.
EIC-64947	Microsoft Azure SQL profiling fails with the invalid column name "*" error.
EIC-64945	The Display Name enrichment for the Business Title fails to get imported at the resource level using the Enrichment Migration Utility.

Issue	Description
EIC-64942	When you restore enrichments using import or export with CSV in the LDM Catalog, the Custom Attributes gets duplicated.
EIC-64940	The Dataset Profile Filter option in Discovery incorrectly shows regex as a schema option in the UI.
EIC-64931	Glue online scanner with reference object enabled for the database filter <code>perfdb</code> , <code>perfdb_set2</code> , <code>perfdb_set3</code> fails.
EIC-64924	Composite data domains are not shown in the Overview and Columns tab.
EIC-64895	The Discovery tab on the Enterprise Data Catalog UI fails to show the columns names even if it is present in the xdocs.
EIC-64886	After you run the V2 scanner with the Enrichment Migration Utility, the data domains are incorrectly present in both the original and curated state in the V2 scanner.
EIC-64879	After you run the enrichment migration utility, the data domain enrichment source links incorrectly appear twice in the object API response.
EIC-64876	The enrichment migration utility cannot migrate the Business Glossary terms, Data Domain associations, and Rejected or Accepted Business and Axon terms. Workaround: Use the import or export of the CSV files to restore the lost enrichments.
EIC-64871	Date picker fails to open for the custom attribute of multiple date type.
EIC-64855	After you run the enrichment migration utility, the business title incorrectly moves from the Accepted state on the V1 scanner to the Recommended state on the V2 scanner.
EIC-64806	The system attribute for the Axon term shows the <code><p></code> and <code></p></code> tags in the UI.
EIC-64695	Failed to use the custom catalog URL for the digest notification emails.
EIC-64685	After you run the Enrichment Migration Utility, you can see the default facts, such as <code>score.classType</code> 's <code>providerId</code> gets changed and causes Catalog data corruption.
EIC-64271	When extract metadata with a Microstrategy scanner, you might see an increase in the asset count.

Profiling and Scorecards Known Issues (10.5.4.1)

The following table describes known issues that were found in 10.5.4.1:

Issue	Description
IDE-5722	Scorecard random sampling option takes negative value as the input and fails the scorecard.
IDE-5719	Amazon Redshift object drill down fails with the following error: Amazon S3 Bucket cannot be empty. An Amazon S3 bucket name needs to be provided for all modes like Native, Hive, Blaze or Spark !

Emergency Bug Fixes Merged into 10.5.4.1

Informatica merged Emergency Bug Fixes (EBFs) from previous releases into version 10.5.4.1. These EBFs provided fixes for issues that were found in previous releases.

For a list of EBFs that were merged into version 10.5.4.1, see the following Informatica Knowledge Base article:

<https://knowledge.informatica.com/s/article/FAQ-What-are-the-Emergency-Bug-Fixes-EBFs-merged-into-Informatica-10-5-4-1>

Cumulative Known Limitations

This section contains known limitations that are carried forward from previous releases.

Data Engineering Integration Known Limitations (Cumulative)

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

Issue	Description
OCON-30142	When you run complex file mappings on the Spark engine, the mapping fails with the following error: <code>java.lang.IndexOutOfBoundsException: Index: 2, Size: 2.</code>
BDM-41004	When you run spark stress mappings on a Spark engine, the process exceeds the expected time of two hours.
BDM-38130	Mappings running on the Blaze engine for a long time fail with delegation token error.

Issue	Description
BDM-35089	When the Spark engine runs a mapping that contains a Lookup transformation, the count of Source_Rows and Target_Rows might be incorrect. Workaround: Run the mapping on the Blaze engine.
BDM-33585	When a mapping that runs on the Blaze engine reads from or writes to an encryption zone in HDFS, the mapping fails. Workaround: Configure the user that runs a mapping on Blaze to be the same as the impersonation user. To use a different user, give DECRYPT privileges to the Blaze user.

Data Engineering Streaming Known Limitations (Cumulative)

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

Issue	Description
IIS-5702	When you preview data on a streaming mapping that contains an array in JSON format in Kafka source, the mapping fails.

Data Privacy Management Known Issues (Cumulative)

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

Issue	Description
SATS-42422	When you scan Azure WASB through Enterprise Data Catalog, the scan fails in Data Privacy Management.
SATS-42421	While you scan the Active Directory, the scan and data profiling tasks fail in Data Privacy Management.

Domain Known Limitations (Cumulative)

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

Issue	Description
CORE-10058	<p>When you start the Informatica domain with <code>infaservice.bat</code> startup command on Windows platform, the <code>runcpuprofile</code> command fails with an error message and the domain shuts down.</p> <p>[ICMD_10033] Command [runcpuprofile] failed with error [[DTF_0016] Receive interrupted because the underlying session has been closed.]</p> <p>Workaround: Start the Informatica domain as the Windows Service.</p>

Enterprise Data Catalog Known Issues (Cumulative)

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

Issue	Description
EIC-63878	After you run the Enrichment Utility migration, the rejected business title incorrectly appears in the accepted and recommended states for the Amazon ADLS Gen2 V2 or Amazon S3 V2 resource.
EIC-63793	In Enterprise Data Catalog version 10.5.3 or later, the QlikView resource lineage incorrectly increases data objects.

PowerCenter Known Limitations (Cumulative)

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

Issue	Description
PLAT-29524	User activity log does not display activity information for disabled user in a Kerberos domain.

Third-Party Known Limitations (Cumulative) (10.5.4.1)

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

Issue	Description
BDM-39472	<p>Mappings with a Hive source and target fail when the following conditions are true:</p> <ul style="list-style-type: none">- The Hive source contains 225 columns or more.- The mapping truncates the target Hive table.- The mapping truncates the Hive target partition. <p>Apache ticket reference number: https://issues.apache.org/jira/browse/HIVE-25999</p>
BDM-33828	<p>When the Spark engine runs a mapping on a Cloudera CDP cluster, the mapping fails with the following SPARK_1003 error:</p> <pre>MetaException (message:Permission denied: user [<impersonation user>] does not have [SELECT] privilege on [default])</pre> <p>Workaround: In Ranger, add SELECT privileges to the default database for all users who run Spark queries. Cloudera ticket: CDPD-12622 For more information, see Cloudera 7.1.1 Release Notes.</p>

Informatica Global Customer Support

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

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

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

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