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Preface

Informatica 10.5.8 is a hotfix release that contains information about multiple emergency bug fixes, restricted functionality, known issues, and bug fixes.

The hotfix supports PowerCenter, Informatica Data Quality, Data Engineering products, Data Catalog products, Data Privacy Management, Enterprise Data Preparation, and Test Data Management products.

It is available on 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.

Important Notices

The Informatica 10.5.8 release includes the following important notices:

Disregard Snowflake PowerCenter References

Disregard any references to Snowflake for PowerCenter within the guide.

The earlier references related to Snowflake for PowerCenter, if any, are outdated and are no longer valid. PowerCenter does not support Snowflake in the current or previous versions.

Dropped Support

The Informatica 10.5.8 release includes the following dropped support notices:

Dropped Support for Mapping Analyst for Excel

Effective in version 10.5.8, Informatica dropped support for the Mapping Analyst for Excel.

If you want to use a similar supported functionality, you can use the Mapping Architect for Visio (MAV). For more information about MAV, see the *PowerCenter® Mapping Architect for Visio Guide*.

Dropped Support for Data Preview and Data Provision in Amazon S3 V1 Scanners

Effective in version 10.5.8, Informatica drops support for Data Preview and Data Provisioning in Amazon S3 V1 Scanners.

Dropped Support of Stored Procedure, Functions Filter in Microsoft SQL Server Resource

Effective in version 10.5.8, Informatica has dropped support for Stored Procedures, Functions filter in Microsoft SQL Server resource.

The Stored Procedures, Functions filter appears as a read-only option on the MS SQL Server resource configuration page. To filter stored procedures and functions, you can use the Source Metadata filter instead of Stored Procedures, Functions filter.

For more information about Stored Procedures, Functions filter, see the Informatica Enterprise Data Catalog Scanner Configuration guide.

Third-Party Support Updates (10.5.8)

Effective in version 10.5.8, Informatica client applications require updated versions of the following third-party tools and standards:

Transport Layer Security Protocol Version 1.3

Effective in version 10.5.8, Informatica applications and services use Transport Layer Security (TLS) protocol version 1.3.

For more information, see the Product Availability Matrix on the Informatica Network:

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

Installation

Read this section to learn about the installation and Upgrade in version 10.5.8.

Installation and Upgrade

Informatica version 10.5.8 is a hotfix release. This version supports PowerCenter, Informatica Data Quality, Data Engineering products, Data Catalog products, Data Privacy Management, and Test Data Management products as part of the unified installer. Test Data Management and Data Privacy Management require an upgrade of services in addition to applying the hotfix.

You can choose one of the following installation approaches to use Informatica version 10.5.8:

- New installation
- Upgrade from a supported version
- Apply the hotfix to 10.5, 10.5.1, 10.5.2, 10.5.3, 10.5.4, 10.5.5, 10.5.6, or 10.5.7

The instructions to install, upgrade, or apply the hotfix to a product are in the individual guides for each product.

Upgrade Paths (10.5.8)

The upgrade paths that you take depend on the products that you upgrade. If you are on a version that does not support a direct upgrade, you must first upgrade to a supported version.

The following table lists the upgrade paths for each product that the installer supports.

Product	Versions
PowerCenter	<p>You can apply the 10.5.8 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3, 10.5.4, 10.5.5, 10.5.6 or 10.5.7 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5.8 from the following previous versions:</p> <ul style="list-style-type: none">- 10.2 including any hotfix, service pack, or cumulative patch- 10.4 including any service pack or cumulative patch- 10.4.1 including any service pack or cumulative patch
Informatica Data Quality	<p>You can apply the 10.5.8 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3, 10.5.4, 10.5.5, 10.5.6, or 10.5.7 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5.8 from the following previous versions:</p> <ul style="list-style-type: none">- 10.2 including any hotfix, service pack, or cumulative patch- 10.4 including any service pack or cumulative patch- 10.4.1 including any service pack or cumulative patch
Data Engineering Integration Data Engineering Quality	<p>You can apply the 10.5.8 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3, 10.5.4, 10.5.5, 10.5.6, or 10.5.7 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5.8 from the following previous versions:</p> <ul style="list-style-type: none">- 10.2 including any hotfix, service pack, or cumulative patch- 10.2.1 including any hotfix, service pack, or cumulative patch- 10.2.2 including any hotfix, service pack, or cumulative patch- 10.4 including any service pack or cumulative patch- 10.4.1 including any service pack or cumulative patch <p>Important: If Data Engineering is in the same domain as any other product supported by the Informatica installer, verify that all products are upgraded to the same supported upgrade version before you upgrade to 10.5.8.</p>
Data Engineering Streaming	<p>You can apply the 10.5.8 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3, 10.5.4, 10.5.5, 10.5.6, or 10.5.7 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5.8 from the following previous versions:</p> <ul style="list-style-type: none">- 10.2.2 including any hotfix, service pack, or cumulative patch- 10.4 including any service pack or cumulative patch- 10.4.1 including any service pack or cumulative patch
Data Privacy Management	<p>You can apply the 10.5.8 hotfix to versions 10.5, 10.5.1, 10.5.2, 10.5.3, 10.5.4, 10.5.5, 10.5.6, or 10.5.7 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5 from the following previous versions, and then you can apply 10.5.8 hotfix:</p> <ul style="list-style-type: none">- 10.4 including any service pack or cumulative patch- 10.4.1 including any service pack or cumulative patch

Product	Versions
Enterprise Data Catalog	<p>You can apply the 10.5.8 to version 10.5, 10.5.1, 10.5.2, 10.5.3, 10.5.4, 10.5.5, 10.5.6, or 10.5.7 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5, 10.5.1, 10.5.2, 10.5.3, or 10.5.4 from the following previous versions, and then you can apply the 10.5.8 hotfix:</p> <ul style="list-style-type: none"> - 10.4 (including any service packs or cumulative patches) - 10.4.1 (including any service packs or cumulative patches) <p>Important: If Enterprise Data Catalog and Data Engineering are in the same domain of a version 10.4.1, 10.4 or earlier, upgrade them both to version 10.5, 10.5.1, 10.5.2, 10.5.3, or 10.5.4 before you upgrade to 10.5.8.</p>
Enterprise Data Preparation	<p>You can apply the 10.5.8 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3, 10.5.4, 10.5.5, or 10.5.6 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5, 10.5.1, 10.5.2, 10.5.3, or 10.5.4 from the following previous versions, and then you can apply 10.5.8 hotfix:</p> <ul style="list-style-type: none"> - 10.4 including any service pack or cumulative patch - 10.4.1 including any service pack or cumulative patch
Test Data Management	<p>You can apply the 10.5.8 hotfix to versions 10.5, 10.5.1, 10.5.2, 10.5.3, 10.5.4, 10.5.5, 10.5.6, or 10.5.7 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5 from the following previous versions, and then you can apply 10.5.8 hotfix:</p> <ul style="list-style-type: none"> - 10.4 including any service pack or cumulative patch - 10.4.1 including any service pack or cumulative patch

After You Upgrade

Complete the post configuration tasks after you upgrade to 10.5.8.

Bulk Export Resource Enrichments Post Upgrade

After you upgrade Enterprise Data Catalog, you can bulk export the enrichments from multiple resources before you run the resource scan again.

Use Enrichment Migration Utility to perform the bulk export.

For more information on the bulk export of resource enrichments, see the *Enterprise Data Catalog Upgrade Guide*.

Post-Upgrade Changes for PowerCenter Oracle Mappings

After you upgrade to 10.5.8, rerun the existing Oracle mappings for PowerCenter and reassign the user connections manually in the Connection Assignment workspace. The connection name for Oracle mappings is updated to <connectionname>.<schemaname> and assigned at database level.

For auto-connection assignments, the Catalog Administrator assigns the connections at database level for Oracle mappings for PowerCenter.

10.5.8 Fixed Issues

This section contains issues and enhancements that were fixed in 10.5.8.

Data Engineering Integration Fixed Issues (10.5.8)

Fixed Issues

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

The following table describes fixed issues:

Issue	Description
PLAT-31433	When you include LPAD or RPAD in an expression condition, the Expression transformation fails to give consistent results.
BDM-42577	When you run a mapping in a HDInsight 5.1 WASBS non-Kerberos cluster on the Spark engine, mapping fails and raises the following error: <code>\$INFA_HOME/services/shared/hadoop/HDInsight_5.1/spark/bin/infa-spark-class: line 86: exec: : not found</code>
BDM-42546	When the mapping involves a Complex data source connected to an Expression transformation and linked to a Hive target, the mapping sometimes fail with the following error: <i>caused by: org.apache.spark.sql.AnalysisException: [DATATYPE_MISMATCH.UNEXPECTED_INPUT_TYPE] Cannot resolve "3[map_keys(lateralAliasReference(3))[0]]" due to data type mismatch: Parameter 2 requires the "INT" type, however "map_keys(lateralAliasReference(3))[0]" has the type "BOOLEAN".</i>
BDM-42514	When you run a mapping with an Avro, Parquet, or PDF source on an Hadoop Distributed File System and a data processor on an HDInsight 5.1 ADLS Gen2 non-Kerberos cluster, the target contains no data despite a successful mapping run.
BDM-42459	When you run a mapping with a compressed source format in a HDInsights 5.1 ADLS Gen2 non-Kerberos cluster in Spark mode, the target contains no data despite a successful mapping run.

Enterprise Data Catalog Fixed Issues (10.5.8)

Fixed Issues

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

The following table describes fixed issues:

Issue	Description
EIC-68972	When you create an Oracle view with the character Ñ in the name, the view fails to display the lineage to the source table and generates a warning.
EIC-68926	When you use a Windows network shared path as the source path in a PowerCenter mapping, a mismatch between object IDs results in the display of the reference resource instead of the object.
EIC-68909	After you upgrade to 10.5.7, the Enterprise Data Catalog cluster services fail to start.
EIC-68892	When you scan a workbook that you created using a published data source, Enterprise Data Catalog incorrectly shows lineage references from Tableau to a schema instead to a table.

Issue	Description
EIC-68887	A scanner process on a cluster nodes fails because it expects an installation with an INFA_HOME root directory.
EIC-68886	If you select the Data Custodian custom attribute, when you export resources, the exported data incorrectly appears as NA in all columns of the resource.
EIC-68810	Multiple words with quotes don't work as expected in QlikSense application.
EIC-68640	When you use the <code>LdmCustomOptions.scanner.systemScannerMinutelyRecurrence.DataDomain.DataDomainSyncScanner</code> custom property, the Data Domain resource schedules doesn't run as expected.
EIC-68637	If a Business Term name contains a /, it appears incorrectly in Fields tab of tagged assets even though it appears correctly when you open the Business Term.
EIC-68599	The connection test for SAP Hana fails with the following error: <code>A DestinationDataProvider instance can only unregister itself.</code>
EIC-68429	When you export the Asset Control Summary, Enterprise Data Catalog fails to export data, and the exported file is empty.
EIC-68420	When you scan a Snowflake view with the Metadex tool, Enterprise Data Catalog fails to display the complete Snowflake view query.
EIC-68408	When you log in as an LDAP user, the hop count in the Lineage appears as zero.
EIC-68407	If view sources are parameterized, the lineages are missing for views in SAP HANA.
EIC-68259	You cannot search with a string that contains the character "/" in the Business Terms section of Enterprise Data Catalog Overview.
EIC-68247	When you perform a MITI Tableau scan that contains a custom select query, the scan results display additional columns that are not a part of the query.
EIC-68218	All tables in Google Big Query resource are included in profiling and some of the tables aren't skipped in specific scenarios.
EIC-67956	When you delete the resource related to a failed scan job from the Catalog Administrator, the Monitoring tab displays an incorrect number of failed tasks.
EIC-67673	When you access Catalog UI in Webseal proxy environment with basic authentication disabled, the retrieval of transformation lineage fails.

Closed Enhancements

The following table describes closed enhancements:

Issue	Description
EIC-68908	ICS startup pre-validation utility includes a sanity check for the installation of Numactl.
EIC-68218	All tables in Google Big Query resource are included in profiling and some of the tables aren't skipped in specific scenarios.

Issue	Description
EIC-67755	You can use a source metadata filter with a regex expression for calculation views in SAP HANA.
EIC-66904	Enterprise Data Catalog supports Transport Layer Security version 1.3.

Informatica Analyst Fixed Issues (10.5.8)

Fixed Issues

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

The following table describes fixed issues:

Issue	Description
IDE-5839	When you add a rule specification to a versioned Model Repository Service, a profile that reads the rule specification becomes uneditable after the first successful edit.

Informatica Data Quality Fixed Issues (10.5.8)

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

The following table describes fixed issues:

Issue	Description
IDQ-10810	When you run an Informatica Data Quality mapping with a match transaction in Blaze mode on Hadoop distributions such as Cloudera Data Platform 7.2.18, HPE Ezmeral Data Fabric version 7.2.x EEP 9.2.0, Azure HDInsight version 5.1, Amazon EMR release version 7.1.0, or Dataproc 2.0, the mapping process fails and raises the following error: <code>com.informatica.dtm.transport.DTFUncheckedException: [[DtmDTF_0001] Data Transport Error, Origin :[IProxyDTMService :: getSessionExecutionState RPC]</code>

On Premise Connectivity Fixed Issues (10.5.8)

Fixed Issues

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

The following table describes fixed issues:

Issue	Description
OCON-31634	When you run a mapping with a Salesforce source or target, the PostgreSQL server uses proxy server settings which might impact another connector used with Salesforce.
OCON-31606	SAP mapping fails to respond due to infinite looping and memory leak in getTRFCDocNumber() for BCI Listener session.
OCON-31598	The Show All Schema checkbox in the Select a Resource wizard appears disabled for an Oracle Kerberos connection in the Developer tool.
OCON-31597	When you upgrade from 10.4 to 10.5.4 version, the Model Repository Service upgrade fails with the following error: <code>com.informatica.repository.persistence.PersistenceObjectException</code>

PowerCenter Fixed Issues (10.5.8)

Fixed Issues

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

The following table describes fixed issues:

Issue	Description
CORE-11129	When you deploy a workflow to a repository and instantiate a reusable session, PowerCenter fails to honor the session property Save session log for these runs .
CORE-11105	After you apply the patch Linux 3.10.0-1160.129.1.el7.x86_64 to Red Hat Enterprise Linux 7.9, the PowerCenter Integration Service enters an unresponsive state.
CORE-11098	When you migrate from PowerCenter 10.5.1 to CDI-PC, the lookup connections for the source and target change in the workflow, resulting in session failure.
CORE-11078	When you import objects from the xml file using pmrep and control file on the server command line, the command aborts and generates a core file with the following error: <code>ERROR: Unexpected condition at line:[885]</code>
CORE-11052	When you modify a mapping created using PowerExchange for SAP connector, the installed programs doesn't appear in the Designer.
CORE-11051	When you import the workflow XML with a Power Exchange PostgreSQL source, the import fails with validation errors.
CORE-11049	When you set the PowerExchange CDC as the source and XML file as the target, and the source data grows, a memory leak issue occurs.
CORE-11041	When you import a mapping with additional groups to a VSAM data source, AMGDSQ fails to display the group information.
CORE-11040	The PowerCenter Integration Service waits on an unresponsive workflow, resulting in several waiting workflows.

Issue	Description
CORE-11039	When a mapping contains an expression with a reference to a user-defined function, the PowerCenter Repository Service remains unresponsive while viewing dependencies for the mapping and expression.
CORE-11038	PowerCenter workflows fail due to an unexpected persistent cache issue.
CORE-11022	When you change the Web Service workflow config properties at the source, Web Service Hub enters an unresponsive state.
CORE-10980	When you use the object import command to import a source object, the import process fails due to an error but does not display it in the Import Summary.

Closed Enhancements

The following table describes closed enhancements:

Issue	Description
CORE-11135	PowerCenter 10.1.1 HF1 supports Oracle scan for source and target.
CORE-10979	You can configure or tune FSCache in PowerCenter for AIX 64-bit system.

Profiling and Scorecards Fixed Issues (10.5.8)

Fixed Issues

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

The following table describes fixed issues:

Issue	Description
IDE-5839	<p>After applying the 10.5.6 HotFix version, the following issues occur in versioned Model Repository Service:</p> <ul style="list-style-type: none"> - When you edit a checked out profile, the system prompts you to check out again. After you modify the profile, when you save and run the profile, an error occurs. - You get an error when you edit a profile after you add a rule specification and run the profile.

Test Data Management Fixed Issues (10.5.8)

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

The following table describes fixed issues:

Issue	Description
TDM-30503	The Workflow Generation fails with the <code>java.lang.StringIndexOutOfBoundsException</code> error.

10.5.8 Known Issues

This section contains known issues that were found in 10.5.8.

Data Engineering Integration Known Limitations (10.5.8)

The following table describes known issues that were found in 10.5.8:

Issue	Description
PLAT-31430	Domains with TLS 1.3 cipher experience a data transfer error that causes log file registration to fail during session tasks.
BDM-42830	When you run a mapping in a HDInsight 5.1 Kerberos ESP cluster on the Spark engine, mapping fails and raises the following error: <code>java.lang.NoSuchMethodError: 'org.apache.htrace.core.Tracer org.apache.hadoop.fs.FsTracer.get(org.apache.hadoop.conf.Configuration)'</code>
BDM-42813	When you run an Informatica Data Quality mapping in Spark mode on Hadoop distributions such as Cloudera Data Platform Private Cloud 7.2.18, Cloudera Data Platform 7.1.9, HPE Ezmeral Data Fabric version 7.2.x EEP 9.2.0, Azure HDInsight version 5.1, or Amazon EMR release version 7.1.0, the Summary Statistics page fails to display results as expected.

Domain Known Limitations (10.5.8)

The following table describes known issues that were found in 10.5.8:

Issue	Description
PLAT-31544	When you access the product help from the Administrator tool in offline mode in the German locale, you may encounter a Page Not Found message or an incorrect French locale. Workaround: Access the Administrator online help from the following link: https://onlinehelp.informatica.com/administrator/1058/de/index.htm

Enterprise Data Catalog Known Limitations (10.5.8)

The following table describes known issues that were found in 10.5.8:

Issue	Description
EIC-69044	When you scan an Amazon S3 resource in Enterprise Data Catalog, the extraction fails to retrieve metadata details of unstructured files.
EIC-68872	When you run a mapping with CSV files in both the source and target using Azure Data Lake Storage, Amazon S3, or file server, an extension error occurs.

Informatica Data Quality Known Limitations (10.5.8)

The following table describes known issues that were found in 10.5.8:

Issue	Description
IDQ-10917	An exception management task fails to open in the Analyst tool in an SSL-enabled AIX environment. Workaround: Open the exception management task in a non-SSL domain.
IDQ-10914	When you run Informatica Data Quality mappings on Cloudera Data Platform 7.1.9 in Spark mode, the Summary Statistics page fails to display results as expected.

Emergency Bug Fixes Merged into 10.5.8

Informatica merged Emergency Bug Fixes (EBFs) from previous releases into version 10.5.8. These EBFs provided fixes for issues that were found in previous releases.

For a list of EBFs that were merged into version 10.5.8, see the following Informatica Knowledge Base article:

<https://knowledge.informatica.com/s/article/FAQ-What-are-the-Emergency-Bug-Fixes-EBFs-merged-into-Informatica-10-5-8>

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
PLAT-30505	When you click on an error code in the Administrator tool log, the home page of Informatica Knowledge Base appears instead of the related article.
PLAT-30498	When you search the Informatica Knowledge Base from the Administrator tool, the 500 internal server error appears.
BDM-41987	Unable to import complex file formats such as Avro, Parquet, or ORC with MapR Hadoop distribution.
BDM-39707	When you run Kudu mapping with Update Strategy, the transformation fails to validate.

Data Engineering Streaming Known Limitations (Cumulative)

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

Issue	Description
IIS-5842	When Kafka XML Data object encounters a complex XML schema that has fields with a 'dash', it fails to load data into the Hive table.

Enterprise Data Catalog Known Limitations (Cumulative)

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

Issue	Description
EIC-66428	The Enrichment Migration Utility fails to migrate enrichments for objects that has the same name and the same parent. Workaround: Import the enrichments for these objects manually.
EIC-60369	Add-on applications for the Enterprise Data Catalog fail to open in Internet Explorer.
EIC-57719	When you launch the Informatica domain using a Docker container image and run the Enterprise Data Catalog Docker image, the upgrade fails.
ANT-2187	When you select the Show Default schema option in Administrator Tool, the Azure SQL data base import fails.

On Premise Connectivity Known Limitations (Cumulative)

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

Issue	Description
OCON-31311	When you run concurrent workflows using PowerExchange for Message Queue to read messages from a single queue, message duplication issues occur.
OCON-30444	When you use PowerExchange for Amazon Simple Storage Service Version 2 (S3 V2) to load data to a target with multiple partitions, a significant delay occurs.
OCON-29823	Azure Cosmo mappings that run on the Spark 3.x with Scala 2.12 sometimes fail with a Scala version mismatch error. Workaround: Update the Azure Cosmos Scala code version 2.12, such as azure-cosmos-spark_3-2_12-4.6.0-uber

Issue	Description
OCON-27531	When you configure a session for message recovery with a WebSphere MQ source and a flat file target, the PowerCenter Integration Service sometimes fails to recover unprocessed messages from the failed session.
OCON-27432	When you configure the PowerCenter Integration Service for a full pushdown optimization using the Update Strategy transformation and join two tables, the Google BigQuery session fails.

Third-Party Known Limitations (Cumulative)

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

Issue	Description
OCON-30416	Unable to use multiple BAPIs in a single session with latest SAP NW RFC SDK 7.5 libraries patch 11.
BDM-42563	When you run a mapping with a flat file source and date as milliseconds in the expression transformation in Elastic MapReduce 6.4, mapping fails with the following error: <pre>java.lang.NoSuchMethodError: 'int org.apache.spark.sql.catalyst.util.DateTimeUtils \$.millisToDays(long)</pre>
BDM-41746	When you enable the Spark dynamic allocation under the advanced properties, mappings that run on the Spark engine fail.
IIS-5702	When you run a data preview job for a mapping with a Kafka source formatted in JSON with struct set as an array, the following error occurs: <pre>org.apache.avro.SchemaParseException</pre>