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# Preface

Informatica 10.5.5 is a hotfix release that contains information about multiple emergency bug fixes, restricted functionality, known issues, and bug fixes.

The hotfix supports Data Engineering, Data Security, and Data Catalog products.

It 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 and Upgrade

Read this section to learn about the installation and upgrade in version 10.5.5.

### Installation and Upgrade

Informatica version 10.5.5 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 install Informatica version 10.5.5:

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

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

## Upgrade Paths (10.5.5)

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 10.5.5 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3 or 10.5.4 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5.5 from the following previous versions:</p> <ul style="list-style-type: none"><li>- 10.2 including any hotfix, service pack, or cumulative patch</li><li>- 10.4 including any service pack or cumulative patch</li><li>- 10.4.1 including any service pack or cumulative patch</li></ul>
Informatica Data Quality	<p>You can apply the 10.5.5 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3, and 10.5.4 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5.5 from the following previous versions:</p> <ul style="list-style-type: none"><li>- 10.2 including any hotfix, service pack, or cumulative patch</li><li>- 10.4 including any service pack or cumulative patch</li><li>- 10.4.1 including any service pack or cumulative patch</li></ul>
Data Engineering Integration Data Engineering Quality	<p>You can apply the 10.5.5 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3, and 10.5.4 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5.5 from the following previous versions:</p> <ul style="list-style-type: none"><li>- 10.2 including any hotfix, service pack, or cumulative patch</li><li>- 10.2.1 including any hotfix, service pack, or cumulative patch</li><li>- 10.2.2 including any hotfix, service pack, or cumulative patch</li><li>- 10.4 including any service pack or cumulative patch</li><li>- 10.4.1 including any service pack or cumulative patch</li></ul> <p><b>Important:</b> 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 10.5.5.</p>
Data Engineering Streaming	<p>You can apply the 10.5.5 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3, and 10.5.4 including any service pack or cumulative patch.</p> <p>You can upgrade to version 10.5.5 from the following previous versions:</p> <ul style="list-style-type: none"><li>- 10.2.2 including any hotfix, service pack, or cumulative patch</li><li>- 10.4 including any service pack or cumulative patch</li><li>- 10.4.1 including any service pack or cumulative patch</li></ul>
Data Privacy Management	<p>You can apply the 10.5.5 hotfix to versions 10.5, 10.5.1, 10.5.2, 10.5.3, and 10.5.4 including any service pack or cumulative patch.</p>
Enterprise Data Catalog	<p>You can apply the 10.5.5 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3, and 10.5.4 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 10.5.5 hotfix:</p> <p><b>Important:</b> 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 10.5.5.</p>

Product	Versions
Enterprise Data Preparation	<p>You can apply the 10.5.5 hotfix to version 10.5, 10.5.1, 10.5.2, 10.5.3, and 10.5.4 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 10.5.5 hotfix:</p> <ul style="list-style-type: none"> <li>- 10.4 including any service pack or cumulative patch</li> <li>- 10.4.1 including any service pack or cumulative patch</li> </ul>
Test Data Management	<p>You can apply the 10.5.5 hotfix to versions 10.5, 10.5.1, 10.5.2, 10.5.3, and 10.5.4 including any service pack or cumulative patch.</p> <p><b>Important:</b> If Data Engineering, Enterprise Data Catalog, and Enterprise Data Preparation 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 10.5.5.</p>

## 10.5.5 Fixed Issues

This section contains issues and enhancements that were fixed in 10.5.5.

### Data Engineering Integration Fixed Issues and Closed Enhancements (10.5.5)

#### Fixed Issues

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

The following table describes fixed issues:

Issue	Description
PLAT-30553	Frequent updation of the ServiceProviderID in the domains.infra file causes the workflow to fail.
PLAT-30538	In the Monitoring tab of the Informatica Administrator, the Administrator tool might fail to work as expected due to vulnerabilities for Open SSL.
BDM-41458	When the PowerCenter Integration Service uses an encoding that is not UTF-8, the multibyte data gets garbled in the Unstructured Data Transformation.
BDM-41278	When multiple mappings run the same DTM process, the mapping fails intermittently.
BDM-41262	When you set the Support Mixed-case Identifiers to true in the Hive connection, the mapping fails to truncate the target table.
BDM-41167	The ExecutionContextOptions.Spark.TreatNullCharAs property does not replace binary null with space.

Issue	Description
BDM-41158	When you reimport data domains, you might lose the data domain group associations.
BDM-40947	Data Integration Service log file doesn't contain the Timestamp with Time Zone data.

### Closed Enhancements

The following table describes closed enhancement requests:

Issue	Description
BDM-41181	Infadbrks0 application updates the Monitoring tab with the monitoring time, when you execute mappings in Data Engineering Integration with Databricks.

## Data Engineering Quality Fixed Issues (10.5.5)

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

The following table describes fixed issues:

Issue	Description
PLAT-30641	After you edit the human task bad record exception, the original value fails to be stored in the data audit.
IDQ-10546	Failed to access the Marketplace link from Developer tool.
BDM-41461	The mapping fails intermittently with a Hibernate exception.
BDM-41457	Streaming mappings logs a <code>java.util.NoSuchElementException: key not found</code> error for multiple times in the Spark application log.
BDM-41456	The mapping stops responding during deinitialization.
BDM-41455	The Data Integration Service generates large log files.
BDM-41454	When you run a mapping on a Spark engine, the mapping sometimes fail with the following error: <code>java.lang.IndexOutOfBoundsException</code>
BDM-41436	The Monitoring tool stops responding after domain failover.
BDM-41429	When the cluster step editing options are set to Perform Cluster Actions Only, you cannot define a preferred record.

Issue	Description
BDM-41279	When the input contains multiline data, the mapping with the Python transformation fails.
BDM-41267	The Exception task incorrectly displays the Decimal (28,12) data in scientific notation.
BDM-41210	The mapping fails to read from the Sqoop source.
BDM-41195	Statistic updates on the monitoring Model Repository Service fails with the following error: The Repository Service operation failed. ['[CORE_0002] String argument 'objectName' cannot be empty.']
BDM-41194	The mapping succeeds but mapping statistics are displayed incorrectly as running in the Monitoring tool.
BDM-41192	When the Data Integration Service reads a CSV file on the Spark engine, the Data Integration Service fails unexpectedly.
BDM-41180	The edit view of the Exception table displays incorrect values for the Decimal (28,12) data type.
BDM-41177	Cannot add inputs to the Concatenate function in the Rule specification.
BDM-41166	When you run a mapping on an operating system profile enabled Data Integration Service, the Securefileaccess process does not shut down.
BDM-41154	Scheduler service log shows incorrect workflow run time for the scheduled jobs.
BDM-40523	When you enable operating system profiles, the data preview on Amazon S3 fails.

## Enterprise Data Catalog Fixed Issues and Closed Enhancements (10.5.5)

### Fixed Issues

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

The following table describes fixed issues:

Issue	Description
PLAT-30462	After you log in to the Enterprise Data Catalog Administrator tool, you might get an incorrect error message that your log in was unsuccessful.
EIC-66466	Tableau native scanner does not clear the temporary directory after resource run.

Issue	Description
EIC-66438	When you click the extracted rule from the Informatica Data Quality scanner, an undefined errors in the UI.
EIC-66372	Failed to extract the non-hive style parquet files due to an error in the Amazon S3 V2 resource.
EIC-66247	Show All link in the Asset Read View does not display the underlying assets for a resource.
EIC-66221	Can't view the lineage tab for COBOL programs in Enterprise Data Catalog 10.5.4.
EIC-66218	When the column contains special characters, the Amazon S3 V2 resource fails to scan the CSV file.
EIC-66145	Fields search option does not display all the available fields for parquet file in Amazon S3 resource.
EIC-66045	When you try to switch between owners in the Admin tool, the tool always displays the first selected choice.
EIC-66043	You may receive email notifications from the previous version after you upgrade to Enterprise Data Catalog version 10.5.4.1.
EIC-66027	LDAP users may see slowness by 30 to 40 seconds when trying to access the Column Overview page.
EIC-66016	When the Parquet file size is more than 256 characters, an error occurs in Data Discovery.
EIC-66011	PowerCenter resource lineage does not display complete mapping when the source object is not present in the file.
EIC-66010	You can use BURP REST API to upload invalid file formats such as, JSP and PNG in the Enterprise Data Catalog Synonym Definition File box.
EIC-65973	Duplicate Amazon Web Service classes loads in Amazon S3 scanner.
EIC-65968	Successful login in Idmadmin displays incorrect message.
EIC-65961	Search with Resource filter does not list resources based on the number of child assets that match the search text.
EIC-65960	QlikSense fails to extract mapping assets.
EIC-65908	If the Case Sensitive field is empty, the custom lineage scanner fails to extract lineage.
EIC-65907	When you export the search results from the Data Discovery tab in the Enterprise Data Catalog tool, the page freezes unexpectedly.
EIC-65896	You might see empty rows for the Start Time and End Time columns under the Logs section in the Data Domain tab.

Issue	Description
EIC-65878	You can't provide metadata and data read permissions for a SAP S/4HANA resource under the Security tab in the Enterprise Data Catalog tool.
EIC-65875	When you use an Oracle Business Intelligence Enterprise Edition resource to scan a folder that contains reports, the scan fails with a <code>Path not found</code> error.
EIC-65840	If a user exists in two different security domains, the Enterprise Data Catalog tool imports assets incorrectly.
EIC-65825	When you filter catalog assets by Data Domain Group, the search results displays empty rows.
EIC-65804	Staging job fails for Oracle Business Intelligence Enterprise Edition resource.
EIC-65720	When you use an Amazon S3 resource to run a profiling job on a large number of parquet files, you may experience slowness in the Catalog Service.
EIC-65682	Tableau scanner does not recognize <code>denodo_jdbc</code> .
EIC-65649	PowerCenter resource scan fails during metadata extraction.
EIC-65644	When a table contains set or list data type, the profiling or data domain discovery job fails with a null pointer exception error for a Cassandra resource.
EIC-65252	When you use an Amazon S3 resource to run a profiling job on parquet files in the spark engine, the profiling fails with a <code>java.lang.NullPointerException</code> error.
EIC-65090	When you use a HDFS resource to run a data domain discovery job on source metadata, the Enterprise Data Catalog tool fails to tag data domains.
EIC-65014	When you use the REST API to run an enrichment on Enterprise Data Catalog assets, the enrichment fails intermittently.
EIC-65013	When you use a scanner to run an operating system profiling on unstructured files, the scan fails with a JAVA runtime exception error.
EIC-65012	Can't run the profile on a percentage of rows in the data object for the Google BigQuery.
EIC-64940	You can select regular expressions in the Dataset Profile Filter for a resource in the Data Discovery tab.
EIC-64895	Can't view the column names for a Google Big Query resource in the Overview tab.
EIC-64886	Data Domain appears in original state in V2 scanner after you curate and migrate to V2 Scanner using the Enrichment Migration Utility.
EIC-64879	Source links appear twice in object API response after you run the Enrichment Migration Utility for V2 scanner



Issue	Description
EIC-64876	Relational EMU fails to migrate the rejected terms when the assets with enrichments are large in number.
EIC-64855	Business title appears in both recommended and accepted state on V2 scanner after migration using the Enrichment Migration Utility.
EIC-64852	Metadata load of File System Scanner fails when you scan unstructured .log file.
EIC-64794	QlikSense Application browse or select does not return anything when the count of Qlik apps is more than 10000.
EIC-64778	When you schedule a resource in EDC Ldadmin, the scheduled time changes after you save the resource.
EIC-64777	Resource permissions incorrectly appears in the Users and Groups screen.
EIC-64776	Unable to export all system attributes related to the Salesforce field when you export an asset.
EIC-64762	Unable to export the contents of custom sql query of Tableau assets.
EIC-64760	Unable to download Missing Link Report.
EIC-64730	Relationship tab fails to display Tableau object labels.
EIC-64722	When the system locale is 'C', unable to login to the LDM Catalog UI if the password contains the character '£'.
EIC-64709	The search prefilter settings displays inconsistent behavior.
EIC-64705	Incorrect Business title appears value when you provide input as " or ' '.
EIC-64696	When you search junk values with DataObjects search prefilter in the LDM Catalog, incorrect results appear.
EIC-64694	Unable to update multiple Custom Attributes of business glossary data type with the same value through export file.
EIC-64693	When you don't have read permissions on the asset, the asset name is still visible in the lineage and impact tab.
EIC-64672	Scan job for a Hive resource does not complete successfully.
EIC-64668	Tableau scanner appends physical name in the object id and breaks the connection assignment.
EIC-64631	Scanner job does not scan SAP S 4/HANA Scanner packages.
EIC-64621	When the connection is unassigned, DAA incorrectly reports the lineage in Enterprise Data Catalog.
EIC-64612	Tableau resource objectID changes with change in system attribute value.

Issue	Description
EIC-64605	Search Results does not display resource particular Composite Data Domain.
EIC-64570	Qlik sense resource overview page appears empty in Catalog UI.
EIC-64569	Powercenter mapping with TIMESTAMP and TIME DB2 functions fails to parse and results in missing source tables in lineage.
EIC-64568	Process time for external tables in MITI scanner is too long.
EIC-64554	Tableau scanner fails to extract Custom SQL Query.
EIC-64519	Object URL of the Tableau field name does not contain space.
EIC-64481	Enterprise Data Catalog does not pass the https properties to the Data Integration Service.
EIC-64462	FactProvidersConnectionAssignment fails when the count of xdoc id's is more than 6000.
EIC-64460	Hex values are seen instead of forward-slash in LDMcatalog UI Filter options.
EIC-64411	Nomad install.sh script parses the wrong value for the network interface and causes the service to fail.
EIC-64338	Salesforce Enrichment Migration Utility is unable to migrate the data domains added in the Idm catalog.
EIC-64319	PoweCenter resource fails in Enterprise Data Catalog 10.5.3.0.3 during metadata extraction from MITI.
EIC-64273	Qlik sense scanner creates duplicate reference objects for the same QVD file in different format.
EIC-64268	When you use the PC Parameter Utility related to the Enterprise Data Catalog PowerCenter resource, an error occurs.
EIC-64262	The PCParamUtility script runs indefinitely without result.
EIC-64215	Catalog UI takes a long time to open the database and schema for large resources.
EIC-64160	Offline help contents are not available for LDM Catalog UI.
EIC-63846	When you scan Qlikview resources with related QVD files, lineages are incomplete.
EIC-63823	Enterprise Data Catalog Add-On Calendar View produces unexpected results for larger content.
EIC-63040	When you run the Enrichment Migration Utility, the manually rejected business terms fail to migrate after importing the enrichments.
EIC-65648	AWS Scanner and AWS Connector cannot automatically generate a temporary token using AWS IAM credentials with Assume Role Privilege.

Issue	Description
EIC-65615	When the column names contain a space, the Tableau scanner fails to display the lineage.
EIC-65233	When you select the Incremental option in the Amazon S3 V2 scanner, the asset link disappears from previously executed assets.
EIC-65213	Test Connections for Azure Microsoft SQL Data Warehouse resources fail with an exception error when tested via a proxy.
EIC-65124	When you process over 2.5 GB of data with a Amazon S3 V2 resource, the scan fails with an OutOfMemory (OOM) error.
EIC-65021	When you apply a 10.5.4 hotfix, you may see the Enterprise Data Catalog tool perform unexpectedly.
EIC-64953	When you edit and save an Enterprise Data Catalog resource linked to an Axon System, the connection fails with a java.lang.IndexOutOfBoundsException error in Idmadmin.log file.
EIC-64950	When you reload the search results for an advanced scanner, the system exceeds normal time of 6 minutes for a Mongo Database.
EIC-64949	When you edit a Worker Threads value for IBM Cognos resource, the edit fails.
EIC-64869	When the Business Term option is disabled and you try to purge a resource, you can view the business terms associated with the resource.
EIC-64866	While you backup the LDM files, the Catalog Service shifts to ReadOnlyMode and back to RegularMode without generating email notifications.
EIC-64865	You can view multiple business titles for a single field.
EIC-64864	In version 10.5.2, zookeeper.log and zookeeper_audit.log are saved under user home and <cluster_custom_dir>/zk/install/apache-zookeeper-3.6.3-bin/logs.
EIC-64862	The Data Quality scanner fails to extract some scorecards due to uninitialized OSGI and displays the following error: Failed to deserialize. Could not find seeded object for the identity.
EIC-64782	Can't view the datatype column for a custom under the Columns tab in the Enterprise Data Catalog tool.
EIC-64457	The display name for a business title contains spaces and blanks in the Enterprise Data Catalog tool.
EIC-64453	The sorting option fails when you try to navigate from the search result page to the asset details page and then back to the search page in the Enterprise Data Catalog tool.
EIC-64395	When the Parameter Map contains prompts or spaces, MITI fails to parse IBM Cognos Macro entries.
EIC-64386	The jar files for the Hive resource appear in an incorrect directory.

Issue	Description
EIC-64347	The XML file contains invalid boolean value that may cause a security vulnerability.
EIC-64316	Implementation of model changes to store time at which email digest notifications are enabled for assets.
EIC-64314	When a resource contains a circular worklet reference, the scanner fails with the error: java.lang.StackOverflowError.
EIC-64228	If the LDAP security domain name contains a space, you can't download the resource logs from the resource monitoring section of LDMadmin for LDAP users.
EIC-64220	When you reload the search results for an advanced scanner, the system exceeds normal time of 6 minutes for a Mongo Database.
EIC-64207	Resource prefilter tab in Catalog UI is appears incorrectly and displays 10 out of 166 resources.
EIC-64202	DAA AssetLineageAggrLoaderThread exits at startup.
EIC-64188	The system fails to send email notifications when Catalog Service switches from ReadOnlyMode to RegularMode while you backup LDM files..
EIC-64177	Unable to open Data domain from Column tab in Admin tool.
EIC-64168	FATAL MBCM_F0029 java.lang.ClassCastException: MITI.sdk.MIRStoreContent cannot be cast to MITI.sdk.MIRFolder.

The following table describes closed enhancement requests:

#### Closed Enhancements

Issue	Description
EIC-66098	Flat file fields that contain chevrons (angle brackets) do not get trimmed in the child asset selection page of Lineage and Impact tab.
EIC-65251	S3 scanner scans Standard files when Standard and Glacier files are present within the same folder or its subfolders.
EIC-64521	The email notification uses load balancers to send the object URL to the users.
EIC-62980	While converting rich text to plain text, the multiple line description appears in the database without keeping it as a single line.
DAA-2684	You can add index on the DAA_EVENT_ASSET_ENRICHMENT table to improve the data asset analytics database performance.
DAA-2683	You can add index on the DAA_AGGR_BUSINESS_TERM_ENRICH_DATA table to improve the data asset analytics database performance.

## Informatica Administrator Fixed Issues and Closed Enhancements (10.5.5)

### Fixed Issues

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

The following table describes fixed issues:

Issue	Description
PLAT-30483	When you access the Administrator tool and try to open the Monitoring tab or the summary statistics, the Administrator tool takes a long time to load the deployed application based on heap memory.

### Closed Enhancements

The following table describes closed enhancement requests:

Issue	Description
PLAT-29546	When you access the Administrator tool with a node port, the Administrator tool URL redirects temporarily from HTTPS to HTTP.

## Informatica Analyst Fixed Issues and Closed Enhancements (10.5.5)

### Fixed Issues

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

The following table describes fixed issues:

Issue	Description
BDM-41271	When the associated Data Integration Service uses an operating system profile, the scorecard data export does not work as expected from the Analyst tool.
ANT-2691	Synchronization of the DB2 z/OS fails in the Analyst tool.
ANT-2684	When you publish a Business Glossary asset, the related notifications do not appear from the Analyst tool.
ANT-2642	Approval or rejection of the inferred column data type in the profile does not work on the versioned Model Repository Service from the Analyst tool.

## Closed Enhancements

The following table describes closed enhancement requests:

Issue	Description
ANT-2685	When you sort data objects by name in descending order or ascending order, the object count remains the same.
BG-3091	Glossary Security Workspace displays the entire list of users, regardless of the number of users.

## On Premise Connectivity Fixed Issues and Closed Enhancements (10.5.5)

### Fixed Issues

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

The following table describes fixed issues:

Issue	Description
OCON-30721	SAP target update override fails with the SAPSQL_PARSE_ERROR.
OCON-30644	Cannot assume role or perform selective file read for Amazon S3.
OCON-30565	The Data Integration Service writes incorrect data in an Oracle table that contains CLOB data type.
OCON-30503	The Data Integration Service writes incorrect multibyte data in an Oracle table that contains NCLOB data type.
OCON-30489	The mapping in Spark fails to interpret Oracle Number column precision and scale.
OCON-30487	When you try to configure an authenticated proxy server in the <code>ccijvmoptions.ini</code> environment, the test connection for the PowerExchange for Microsoft Dynamics 365 for Sales stops responding for some time and shuts down unexpectedly.
OCON-30486	The mapping stops responding if it contains both JDBC and Hive tables.
OCON-30485	The Data Integration Service writes random values instead of NULL in the Azure DW target.
OCON-30474	SAP mapping fails to respond due to infinite looping and memory leak in <code>getTRFCDocNumber()</code> for BCI Listener session.

Issue	Description
OCON-30469	When the filter contains a datetime data type, the mapping with an SAP source generates an invalid query.
OCON-30427	Failed to use a non-printable ASCII character \014 as delimiter with the Greenplum source in a PowerCenter mapping.
OCON-30345	Option not valid error occurs with the SAP RFC_READ_TABLE function module.
OCON-30300	The mapping with multiple Greenplum source fails with the table already exists error because the PowerCenter Integration Service generates the same external table name for multiple sources.
OCON-30234	When the batch size of a PostgreSQL Source session is set to 50000, the session hangs unexpectedly.
OCON-30158	The PowerCenter Integration Service incorrectly reads the folder path in Amazon S3 connection.

#### Closed Enhancements

The following table describes closed enhancement requests:

Issue	Description
OCON-30569	Data Discovery succeeds when you resubmit a failed or crashed profile job of a resource with SAP ECC scan.

## PowerCenter Fixed Issues (10.5.5)

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

The following table describes fixed issues:

Issue	Description
CORE-10570	When you use the import from PowerExchange connection, you cannot select random multiple tables in PowerCenter.
CORE-10534	The PowerCenter Integration Service fails with an unexpected condition at nloadbalancer.cpp (line # 2545).
CORE-10524	The PowerCenter mapping intermittently stops responding during deinitialization.
CORE-10517	The Repository Manager fails with an unexpected condition at widginst.cpp (line # 2243).

Issue	Description
CORE-10494	Stop on error fails to acknowledge error 40001.
CORE-10458	When you use the Integration Service code page that is not UTF-8 and use an Unstructured Data transformation, the multibyte characters in the data appear garbled.
CORE-10420	Failed to access the web service reports from the reports section of the Administrator tool.

## Profiling and Scorecards Fixed Issues and Closed Enhancements (10.5.5)

### Fixed Issues

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

The following table describes fixed issues:

Issue	Description
IDE-5747	Mismatch appears in the scorecard export results and in the scorecard summary results.
IDE-5742	Profile of the Snowflake data object with SQL override gives incorrect data.
IDE-5741	Scorecard run stops responding due to a hibernate session leak in the Profiling Service.
IDE-5739	Export of data from scorecard does not acknowledge the limit configuration in the Analyst tool.
BDM-41290	When the source has multiline data, the profile drilldown in Spark fails with an array index out of bound error.
BDM-41271 BDM-41369	When the Data Integration Service uses operating system profiles, the scorecard data export in the Analyst tool fails.
BDM-41185	Profiling fails to run on the Data Integration Service configured in the Developer tool.

### Closed Enhancements

The following table describes closed enhancement requests:

Issue	Description
IDE-5713	The Profile result page displays accurate information when you open the profile for the first time in the Analyst tool.



## Test Data Management Fixed Issues (10.5.5)

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

The following table describes fixed issues:

Issue	Description
TDM-30226	When you perform a masking and a subset operation on a database, the workflow generation hangs unexpectedly.
TDM-30227	Can't generate a workflow if the column value exceeds 4000.
TDM-30228	Can't enable the HTTP Strict Transport Security HSTS response header in debug mode.
TDM-30229	The Test Data Management system doesn't create a database partitioning for the target database.
TDM-30230	When you login to the Test Data Management tool, the system fails to send the encrypted password to the local server.
TDM-30212	When you try to run a profile job on a Hive connection, the jobs fails with the following error: Unknown code page name java.lang.IllegalArgumentException.

## Third Party Fixes and Closed Enhancements (10.5.5)

### Fixed Issues

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

The following table describes fixed issues:

Issue	Description
EIC-64168	When you select a repository subset for a PowerCenter resource, a fata java class exception occurs.
EIC-64672	When you scan a table in the Hive resource, the scan fails to complete.
EIC-65649	When you run a PowerCenter resource, the PowerCenter resource fails with a null pointer exception during the metadata extraction.
EIC-65960	When you create mapping assets in the Qlik Sense resource, the mapping fails extract the assets in the Enterprise Data Catalog.
EIC-65973	When there are duplicate AWS classes, the Amazon S3 resource fails with a class loading error.

Issue	Description
EIC-65682	The Tableau resource fails to scan properly with the error that it does not recognize the denodo_jdbc data type.
EIC-64570	Qlik Sense resource fails to show the result in the Catalog UI and an exception occurs.
EIC-64154	PowerCenter resource errors related to the connection database type appears in the parameter file.
EIC-64569	PowerCenter mappings with the Timestamp and Time DB2 functions fails to parse but results in the missing source tables in lineage.
EIC-64568	MITI scanner takes a long time to process the external tables.
EIC-64395	MITI fails to substitute or parse the IBM Cognos macro entries with prompts or spaces in a parameter map.
EIC-64157	If you parameterize both the connection name and remote file name in an FTP connection, the Enterprise Data Catalog resolves the parameterized connection name and not the file name.
EIC-66011	Failed to get lineage for a referenced file for the PowerCenter resource.
EIC-64554	Failed to extract the custom SQL query by the Tableau resource.
EIC-65804	An Oracle Business Intelligence resource scan fails during the stage process.
BDM-38310	After you upgrade to 10.4.x, Blaze failed to unlock the Hive tables.

The following table describes closed enhancement requests:

#### Closed Enhancements

Issue	Description
EIC-64201	When you process a log file, the Qlik Sense resource works properly.

## 10.5.5 Known Issues

This section contains known issues that were found in 10.5.5.

## Data Engineering Integration Known Issues (10.5.5)

The following table describes known issues that were found in 10.5.5:

Issue	Description
OCON-30683	When you run a Spark mapping that contains the Timestamp with Time Zone data type on Snowflake, the mapping fails with the following error on CDH 6.3, CDH 7.1, MapR 6.1, or on HDInsights 4.0: <code>Unsupported type 2014</code>
BDM-41513	When you run a Spark mapping, you might get the following error: <code>Flat File mapping failed with "HttpStatus: 403 at org.apache.ranger.raz.intg.client.executor.RestClientExecutorApacheHttp.p arseResponse</code>

## Enterprise Data Catalog Known Issues (10.5.5)

The following table describes known issues that were found in 10.5.5:

Issue	Description
EIC-66320	Failed to export the assets present in the Show All section of the Relations tab.
EIC-66282	When you run the Google BigQuery resource, there is a 50% degradation in the resolve and publish phase.
EIC-65972	Test connection fails for the SSL-enabled Oracle Business Intelligence Enterprise Edition (OBIEE) resource.
EIC-65897	Informatica Platform resource fails in the metadata phase.

## PowerCenter Known Issues (10.5.5)

The following table describes known issues that were found in 10.5.5:

Issue	Description
CORE-10585	For a Kerberos or a non-Kerberos domain on ACE 6.3.3, the PowerCenter Repository Service fails to come up when you use Galois Counter Mode (GCM) ciphers on AIX compiler version 16.1.0.x.

## Third-Party Known Limitations (10.5.5)

The following table describes third-party known issues:

Bug	Description
OCON-30546	When you run a Spark mapping with a snappy compression format reader on Databricks version 10.4, the mapping fails with a file read exception. Spark ticket reference number: SPARK-36681

## Emergency Bug Fixes Merged into 10.5.5

Informatica merged Emergency Bug Fixes (EBFs) from previous releases into version 10.5.5. These EBFs provided fixes for issues that were found in previous releases.

For a list of EBFs that were merged into version 10.5.5, see the following Informatica Knowledge Base article:

[https://knowledge.informatica.com/s/article/What-are-the-Emergency-Bug-Fixes-EBFs-merged-into-Informatica-10-5-5?language=en\\_US&type=external](https://knowledge.informatica.com/s/article/What-are-the-Emergency-Bug-Fixes-EBFs-merged-into-Informatica-10-5-5?language=en_US&type=external)

## 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"><li>- The Hive source contains 225 columns or more.</li><li>- The mapping truncates the target Hive table.</li><li>- The mapping truncates the Hive target partition.</li></ul> <p>Apache ticket reference number: <a href="https://issues.apache.org/jira/browse/HIVE-25999">https://issues.apache.org/jira/browse/HIVE-25999</a></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 [&lt;impersonation user&gt;] does not have [SELECT] privilege on [default])</pre> <p><b>Workaround:</b> In Ranger, add SELECT privileges to the default database for all users who run Spark queries. Cloudera ticket: CDPD-12622 For more information, see <a href="#">Cloudera 7.1.1 Release Notes</a>.</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.