

# **GENESYS**

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# Genesys Info Mart Deployment Guide

New in Release 8.5.0

# New in Release 8.5.0

This page highlights new or changed functionality that was introduced in Genesys Info Mart release 8.5.0.

#### **Important**

Starting with release 8.5.014.14 on August 30, 2019, Genesys Info Mart is part of 9.0. For 8.5 releases of Genesys Info Mart after August 30, 2019, see the Current version of this document.

New in Release 8.5.014.09

#### **Important**

Genesys Info Mart 8.5.014.09 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.014.09 introduces the following new features and functionality:

 Predictive Routing enhancements — Genesys Info Mart now supports enhanced reporting on Genesys Predictive Routing (GPR) usage, including more detailed reporting about scores, thresholds, predictors, and routing. To enable the enhanced reporting, new KVPs from Predictive Routing - URS Strategy Subroutines release 9.0.015.00 or higher populate a new Info Mart dimension table, GPM\_DIM1, and new columns in the GPM\_FACT table. In addition, the values provided in some existing KVPs have been modified.

For more information about:

- The Info Mart database schema changes, see the Physical Data Model reference for your RDBMS.
- The reporting KVPs sent by GPR, see Genesys Predictive Routing (GPR) in this document and Integrate with Genesys Reporting in the GPR Deployment and Operations Guide.
- Support for Chat Thread reporting In Genesys Engage cloud deployments with Advanced Chat, Genesys Info Mart supports reporting on chat threads:
  - New tables, CHAT\_THREAD\_FACT and MEDIA\_ORIGIN, store data for chat thread statistics. A new column in the CHAT\_SESSION\_FACT table, THREAD\_ID, has been included for future use, to associate chat session with chat thread reporting.

- A new Genesys CX Insights (GCXI) report, Chat Thread Report, is populated from the summarized thread data now available in Genesys Info Mart in cloud deployments. (Chat Thread reporting in GCXI requires Reporting and Analytics Aggregates [RAA] release 8.5.009.04 or higher and GCXI release 9.0.011.00 or higher.) For more information, see the Chat Thread Report in the Reporting in the cloud guide.
- The ICON attached-data specification file (ccon\_adata\_spec\_GIM\_Example.xml) included in the 8.5.014.09 Info Mart database scripts IP has been updated to include the additional KVPs ICON is required to store for chat thread reporting.
- **Operating environment support** Support for the following operating system and third-party prerequisites was added. See the **Genesys Info Mart page** in the *Supported Operating Environment Reference* for more detailed information.
  - · Oracle Linux 7 operating system
  - OpenIDK 11
- **Logging Enhancements** A new log event, 55-20175, supports improved handling of Outbound Contact scenarios where CONTACT\_ATTEMPT\_FACT records contain unsupported values. For more information, see *Genesys Info Mart 8.5 Log Events Help*.

New in Release 8.5.013.06

#### **Important**

Genesys Info Mart 8.5.013.06 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.013.06 introduces the following new features and functionality:

- Enhanced omnichannel reporting Two new columns in the SM\_MEDIA\_NEUTRAL\_STATE\_FACT table, END\_DATE\_TIME\_KEY and RESOURCE\_GROUP\_COMBINATION\_KEY, enhance support for reporting across all media channels.
- Multimedia and Outbound Contact transformation enhancement A new configuration option, chunk-size in the [gim-transformation] section, enables you to decouple the chunk size for transformation of Multimedia and Outbound Contact details from the chunk size for data extraction. You can use this option to temporarily reduce transformation chunk size, to improve transformation performance and help avoid OutOfMemory errors in situations where there is an unusually large quantity of data to be transformed (for example, because "runaway strategy" scenarios have occurred).
- Support for variable-sized Elasticsearch indices A new configuration option, g:index-interval in the [elasticsearch-<data-source-id>] section(s), enables you to override the default Elasticsearch index interval, so that Genesys Info Mart correctly processes Elasticsearch indices where the size of the index interval is not fixed.
- Support for Call Detail Records (CDRs) In preparation for future support of CDRs for billing or
  other monitoring purposes, new CDR\_\* tables have been added to the Info Mart database schema. The
  make\_gim SQL scripts have been modified to include the new table definitions and KVP mappings.
  Although the CDR \* tables are populated in cloud deployments, they are considered reserved for

internal use.

Logging enhanement for Outbound Contact — A new log event, 55-20174, supports improved
handling of Outbound Contact scenarios where Campaign Group dialing modes are configured with
unsupported values. For more information, see the Resolved Issue for GIM-12305 in the Release Notes
for this release.

New in Release 8.5.012.15

#### **Important**

Genesys Info Mart 8.5.012.15 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.012.15 introduces the following new features and functionality:

- Support for reporting on Co-browse sessions In Genesys Engage cloud deployments with Co-browse Server 9.0.003.02 or higher, Genesys Info Mart now supports reporting on Co-browse sessions. Co-browse data is populated in the COBROWSE\_\* tables that were originally added to the Info Mart schema in release 8.5.011.14.
- Outbound Contact reporting extended to unattempted records In Outbound Contact deployments with CX Contact release 9.0.000.09 or higher, Genesys Info Mart now supports reporting on contact list records that were suppressed from an outbound campaign. New LDR\_\* tables in the Info Mart database are populated with data that Genesys Info Mart obtains from CX Contact through Elasticsearch. The new tables supplement existing reporting about campaign activity and calling list usage sourced from Outbound Contact Server (OCS) through ICON.

Genesys Info Mart support for CX Contact reporting on unattempted records is defined out-of-box and cannot be customized.

For more information about:

- CX Contact support for this feature, including a definition of what constitutes an unattempted record
  in this context, see Integrating CX Contact with Genesys Historical Reporting in the CX Contact
  Deployment Guide
- The new LDR \* tables, see the Genesys Info Mart Physical Data Model for your RDBMS

New in Release 8.5.011.23

**Important** 

Genesys Info Mart 8.5.011.23 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.011.23 introduces the following new features and functionality:

- Enhancement for data extracted from Kafka—A new configuration option, kafka-idle-timeout in the [gim-transformation] section, enables you to define the idle timeout for polling Kafka records. If polling does not return any records within the timeout, Genesys Info Mart stops polling Kafka until the next ETL cycle.
- **Support for Elasticsearch 6.x**—Genesys Info Mart now extracts data from indices created in Elasticsearch 6.x or later, without considering the mapping type assigned to the document. Genesys Info Mart continues to support indices created in Elasticsearch 5.x, potentially with multiple mapping types.

New in Release 8.5.011.22

# **Important**

Genesys Info Mart 8.5.011.22 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.011.22 introduces the following new features and functionality:

- Data Export supported in on-premises deployments—Data Export functionality, introduced previously for Genesys Engage cloud customers, is now supported in on-premises deployments as well. For full information, see the "About Data Export" page in the *Genesys Info Mart Physical Data Model* for your RDBMS:
  - For Microsoft SQL Server, click here.
  - For Oracle, click here.
  - For PostgreSQL, click here.

#### New in Release 8.5.011.18

# **Important**

Genesys Info Mart 8.5.011.18 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.011.18 introduces the following new features and functionality:

- Support for obtaining reporting data from Kafka As further preparation for future support of
  alternative data streams, Genesys Info Mart now supports obtaining reporting data from Genesys
  applications via Apache Kafka. Genesys Info Mart support for reporting data from Kafka-enabled
  applications is predefined and cannot be customized.
  - A new configuration section, kafka-<cluster-name>, and two new options, bootstrap.servers and g:topic:<topic-name>, provide the connection and topic information that enables Genesys Info Mart to consume data from Apache Kafka.
  - The make\_gim SQL scripts have been modified to include Avro schema definitions and CTL\_XML\_CONFIG mappings for data from the first two producer applications that plan to use Kafka, namely, Bot Gateway Server (BGS) and Genesys Co-browse (GCB). Once Kafka-enabled BGS and GCB releases are available and the Kafka-related Genesys Info Mart configuration options (above) have been set, the BGS and COBROWSE tables in the Info Mart database will be populated with data from Kafka.

#### **Important**

BGS is currently available only in restricted release, and Genesys Info Mart currently supports BGS reporting via Elasticsearch. Existing customers can continue to use Elasticsearch.

#### Miscellaneous enhancements

- Genesys Info Mart now supports reporting on outbound call flows in SIP Cluster deployments where SIP Server can disable recording and monitoring.
- A new GIM\_ETL\_GDPR\_SUCCESS log message, STANDARD-level message 55-20173, replaces the
  previous TRACE-level message, 55-31406. The message indicates that "export" and "forget"
  requests submitted in accordance with the European Union's General Data Protection Regulation
  (GDPR) were processed successfully.
- Genesys Info Mart now supports Secure Socket Layer (SSL) connections to encrypt database client/ server communications on PostgreSQL deployments, as well as on Microsoft SQL Server and Oracle deployments. For more information, see <u>Enabling Secure Connections</u>.
- For additional schema changes, see the "New in Release 8.5.011.18" section in the *Genesys Info Mart Physical Data Model* for your RDBMS.
- (Introduced in release 8.5.011.15) A new configuration option, g:tenant-prefix in the **[elasticsearch-<data-source-id>]** section(s), supports SDR and other reporting where Genesys Info Mart obtains the data from an Elasticsearch cluster shared across multiple tenants.

#### New in Release 8.5.011.14

#### **Important**

Genesys Info Mart 8.5.011.14 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.011.14 introduces the following new features and functionality:

• Support for async chat reporting — In eServices deployments with Chat Server release 8.5.302.03 or higher, Genesys Info Mart extends support for chat session reporting to include detailed reporting on asynchronous (async) chat sessions. New columns in the CHAT\_SESSION\_FACT and CHAT\_SESSION\_DIM tables store async chat statistics in the Info Mart dimensional model database schema.

In deployments that include Reporting and Analytics Aggregates (RAA) release 8.5.005 or higher and Genesys CX Insights (GCXI) release 9.0.007 or higher, new aggregate (AGT\_CHAT\_) tables in the Info Mart database provide the summarized session data required to populate out-of-box async chat dashboards. For more information, see the RAA Release Notes, as well as the information about async chat dashboards in the *GCXI 9.0 User's Guide*.

The ICON attached-data specification file (ccon\_adata\_spec\_GIM\_Example.xml) included in the 8.5.011.14 Info Mart database scripts IP has been updated to include the additional KVPs ICON is required to store for async chat reporting. For more information and related links about enabling chat reporting in your deployment, see Chat Server on the User Data Sources and KVPs page.

• Support for Transport Layer Security (TLS) 1.2 — Genesys Info Mart supports TLS 1.2 to secure connections with other Genesys applications at the host, port, or application level. For full information, see the pages starting from Secure Connections (TLS) in the Genesys Security Deployment Guide and Secure connections using TLS in the Platform SDK Developer's Guide. For a summary of the configuration steps to secure Genesys Info Mart connections to other Genesys applications, see Enabling Secure Connections in this deployment guide.

#### Miscellaneous

- This release includes additional schema-related changes to improve user-data processing and to prepare support for new areas of reporting. For more information, see the "New in Release 8.5.011.14" section in the *Genesys Info Mart Physical Data Model* for your RDBMS.
- In further preparation for future support (on premises deployments) for reporting on applications that do not send data to Genesys Info Mart through ICON, a new configuration option, sources:extra in the **elasticsearch-<data-source-id>** configuration section, enables you to configure multiple data sources in a single configuration section, for data stored in a single Elasticsearch database.
- Recommendations on partition sizes for GIDB and fact tables in PostgreSQL deployments have been refined. For more information, see <u>Database Partitioning</u>.

#### New in Release 8.5.011

#### **Important**

Genesys Info Mart 8.5.011 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.06 or higher. In multimedia deployments, Genesys recommends using Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.011 introduces the following new features and functionality:

• Support for chat reporting — In eServices deployments with Chat Server release 8.5.203.09 or later, Genesys Info Mart supports detailed reporting on Genesys Chat sessions. Two new tables, CHAT\_SESSION\_FACT and CHAT\_SESSION\_DIM, store session statistics in the Info Mart dimensional model database schema, and a control table, CTL\_XML\_CONFIG, is used internally to map Chat Server KVPs to the chat session tables during transformation.

In deployments that include Bot Gateway Server (BGS) release 9.0.002 or later, Genesys Info Mart also supports reporting on chat bot activity. A new fact table, BGS\_SESSION\_FACT, and three new BGS\_\* dimension tables store BGS-related data in the Info Mart dimensional model. (BGS is currently available only in restricted release. For more information about including chat bot functionality in your eServices deployment, contact your Genesys account representative.)

In deployments that include Reporting and Analytics Aggregates (RAA) release 8.5.003 or later and Genesys CX Insights (GCXI) release 9.0.005 or later, new aggregate (AGT\_\*) tables in the Info Mart database provide the summarized session data required to populate new chat session reports and a dashboard, which are available out-of-box. For more information, see the RAA Release Notes, as well as the information about Chat Reports and Chat Bot reports and dashboards in the GCXI 9.0 User's Guide. (GCXI is currently available only in restricted release. For more information about including GCXI reports in your deployment, contact your Genesys account representative.)

For more information and related links about enabling chat reporting in your deployment, see Chat Server on the User Data Sources and KVPs page.

• Schema changes — For full information about the new CHAT\_\* and BGS\_\* tables, as well as other schema changes in release 8.5.011, see the *Genesys Info Mart Physical Data Model* for your RDBMS.

New in Release 8.5.010.16

# **Important**

Genesys Info Mart 8.5.010.16 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.06 or higher. In multimedia deployments, Genesys recommends using Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.010.16 introduces the following new features and functionality:

• Enhanced support for General Data Protection Regulation (GDPR) compliance — Support for

GDPR compliance has been extended to employee requests. The scope of the CTL\_GDPR\_HISTORY history table has been similarly extended. Additionally, the UPDATE\_AUDIT\_KEY column was added to the CALLBACK\_FACT, GPM\_FACT, and SDR\_\* fact tables. For tables that might contain personally identifiable information (PII), the presence of the audit key enables enhanced GDPR support in deployments that include the Data Export feature.

For more information about the CTL\_GDPR\_HISTORY history table and other schema changes in release 8.5.010.16, see the "New in This Release" page in the *Genesys Info Mart Physical Data Model* for your RDBMS. For more information about Genesys Info Mart support for GDPR compliance, see Genesys Info Mart Support for GDPR in the *Genesys Security Deployment Guide*.

#### New in Release 8.5.010

#### **Important**

Genesys Info Mart 8.5.010 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.06 or higher. In multimedia deployments, Genesys recommends using Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.010 introduces the following new features and functionality:

- Support for General Data Protection Regulation (GDPR) compliance -- To enable customers to comply with Right to Access ("export") or Right of Erasure ("forget") requests from their customers ("consumers"), Genesys Info Mart reports or redacts customer-specified personally identifiable information (PII) stored in Info Mart fact tables. The daily Info Mart database maintenance job, Job\_MaintainGIM, automatically processes new GDPR requests, which customers provide in tenant-specific JSON files. To enable GDPR support:
  - The CTL\_GDPR\_HISTORY table and a number of other new control and temporary tables have been added to the Info Mart database schema. The CTL\_GDPR\_HISTORY table reports the actual PII data that was requested for export or was redacted by a "forget" request. For more details, see the "New in This Release" information in the *Physical Data Model* for your RDBMS.
  - A new configuration option in the [gim-etl] section, days-to-keep-gdpr-history, enables you to control
    how long data will be retained in the CTL\_GDPR\_HISTORY table; the maximum retention period is 30
    days.
  - Two new log events, 55-20172 (GIM\_ETL\_GDPR\_ERROR) and 55-31406 (GIM\_ETL\_GDPR\_SUCCESS) report the status of GDPR request processing, by tenant. You can set an alarm on the GIM\_ETL\_GDPR\_ERROR message, to alert you to problems that are preventing completion of GDPR processing.

For more information about Genesys Info Mart support for GDPR compliance, see General Data Protection Regulation (GDPR) and Genesys Info Mart and GDPR in the *Genesys Security Deployment Guide*. For more information about the maintenance job, see Job\_MaintainGIM in the *Genesys Info Mart Operations Guide*.

Preparing support for alternative data streams — In future releases, Genesys Info Mart will

support obtaining data from data streams that do not go through Interaction Concentrator. Info Mart database schema changes have been made to prepare support for these alternative data channels. For full details, see the "New in This Release" information in the *Physical Data Model* for your RDBMS.

- **Support for upgraded GIM Manager** Genesys Info Mart supports GIM Manager 8.5.010, which is the minimum release required for Genesys Administrator Extension (GAX) 8.5.270.06 and higher (see the system requirements for GIM Manager).
- Further relaxation of database privileges for PostgreSQL To enable tenant views to be
  recreated as required by Genesys Info Mart and Reporting & Analytics Aggregates (RAA) when the Info
  Mart and RAA database users are not the same, the Info Mart database user now needs to be granted
  the Tenant User role, instead of schema owner permissions (see Required Database Privileges). The
  PostgreSQL make\_gim\_view\_for\_tenant.sql script has been modified accordingly.

New in Release 8.5.009.20

# **Important**

Genesys Info Mart 8.5.009.20 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.06 or higher. In multimedia deployments, Genesys recommends using Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.009.20 introduces the following new features and functionality:

• Enhanced Callback reporting — Two new dimension tables (CALLBACK\_DIAL\_RESULTS and CALLBACK\_DIM\_4) and a number of new CALLBACK\_FACT table columns extend support for Callback reporting by providing more data about dialing attempts and dial results. For detailed information about the schema changes, see the Physical Data Model for your RDBMS.

The CALLBACK\_\* table columns are populated with actual data when you use a Genesys Mobile Services (GMS) release that provides the required user data KVPs. GMS 8.5.200.07 or later provides the KVPs that are used to populate the new tables and columns. For more information about the Callback-related KVPs that GMS supports, see Genesys Mobile Services (GMS) — for Callback.

- Enhanced query performance The index I\_GPM\_FACT\_SDT, on the START\_DATE\_TIME\_KEY in the GPM\_FACT table, is now defined for partitioned databases. The index improves the performance of queries that are bounded by time. Previously, the index was added to the GPM\_FACT table in the schema-creation script for nonpartitioned databases (make\_gim.sql), but not in the script for partitioned databases (make gim partitioned.sql).
- Support for Elasticsearch version 5.0+ via RESTful API In preparation for future support (on premises deployments), for reporting on applications that do not send data to Genesys Info Mart through ICON, Genesys Info Mart now supports use of the Elasticsearch REST API client to retrieve data from an Elasticsearch 5.0 or later database. A new configuration section in the Info Mart application, [elasticsearch-<data-source-id>], and a new configuration option, client, enable you to specify the Elasticsearch cluster that Genesys Info Mart will use to retrieve data from the data source identified by <data-source-id>.

# New in Release 8.5.009

#### **Important**

Genesys Info Mart 8.5.009 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.06 or higher. In multimedia deployments, Genesys recommends using Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.009 introduces the following new features and functionality:

- Support for Genesys Predictive Routing (GPR) reporting Genesys Info Mart now supports
  reporting on GPR usage and the impact of predictive routing on agent and interaction-handling KPIs for
  voice, web, and mobile channels. Genesys Info Mart support for GPR reporting is provided out-of-box,
  provided that GPR has been configured to send the required KVPs in UserEvents and that ICON has
  been configured to store those KVPs. New GPM\_\* tables in the Info Mart schema store GPR-related
  data:
  - GPM FACT
  - GPM RESULT
  - GPM\_PREDICTOR
  - GPM\_MODEL

For more information about:

- The new tables for GPR reporting, see the Physical Data Model for your RDBMS
- The KVPs that Genesys Info Mart requires, see Genesys Predictive Routing (GPR)
- Setting up the data flow between GPR and Genesys Info Mart, see Deploying: Integrating with Genesys Info Mart in the Genesys Predictive Routing (formerly Predictive Matching) Deployment and Operations Guide
- Relaxed database permissions for PostgreSQL In PostgreSQL deployments that use read-only tenant views, the name of the Tenant User no longer needs to be the same as the name of the Tenant User schema. On the other hand, the Info Mart user (the user account used to run Info Mart jobs) requires access to the tenant user schemas and the tenant views. The make\_gim\_view\_for\_tenant.sql script has been modified so that you now separately specify the names of the Tenant User schema and the Tenant User, as well as the Info Mart user, when you create the tenant views. For information about the database permissions required for PostgreSQL, see Required Database Privileges. For information about creating the tenant views, see Creating Read-Only Views PostgreSQL.
- **Performance improvements** Various internal enhancements improve Genesys Info Mart ETL performance. The improvements include changes to the way the extraction job handles connections to IDBs, using pooled connections that do not close until extraction is complete. As a result, your DBAs might notice a large increase in the number of open connections, many of them idle, during extraction. For more information, see <u>Database Connections</u>.

# New in Release 8.5.008.29

#### **Important**

Genesys Info Mart 8.5.008.29 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.06 or higher. In multimedia deployments, Genesys recommends using Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.008.29 introduces the following new features and functionality:

Genesys Designer reporting enhancements — New SDR\_SURVEY\_\* tables (SDR\_SURVEY\_FACT, SDR\_SURVEY\_QUESTIONS, SDR\_SURVEY\_ANSWERS) support reporting on post-call surveys for interaction flows that involve applications developed with Genesys Designer. (Genesys Designer is supported in certain Genesys Engage cloud deployments.) For more information, see the Genesys Info Mart Physical Data Model for your RDBMS.

#### New in Release 8.5.008

# **Important**

Genesys Info Mart 8.5.008 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.06 or higher. In multimedia deployments, Genesys recommends using Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.008 introduces the following new features and functionality:

- **Genesys Designer reporting enhancements** Additional schema changes support reporting on interaction flows that involve applications developed with Genesys Designer. (Support for Genesys Designer is available in certain Genesys Engage cloud implementations.) For more information, see the Physical Data Model for your RDBMS.
- **Logging Enhancements** Various logging enhancements enable improved management of Genesys Info Mart.
  - Log message 20110 now identifies the ICONs that are delaying extraction. Furthermore, log
    message 20171 has been added as a cancel message for 20110. Previously, log message 20110
    logged information about delayed data sources, but it was not easy to determine which ICONs were
    delayed.
  - Genesys Info Mart now logs information to link the database connection ID and the DAP name. This link can help in finding the root cause of an issue. Previously, the logs showed only the connection

ID.

 When the system property UseDbLinks=false, the extraction job no longer shows misleading database link information when logging DAPs ("-> DbLink=").

#### Miscellaneous improvements

- Various internal enhancements, in some cases with associated schema changes, improve Genesys Info Mart performance. For information about the schema changes, see the Physical Data Model for your RDBMS.
- In deployments that include aggregation, the transformation job now includes media-neutral agent states in notifications sent to the aggregation engine about new or changed data.
- A new configuration option, routing-target-regular-dn-fold-external was introduced in a hot fix (8.5.008.25) subsequent to the initial 8.5.008 release. The option controls whether Genesys Info Mart populates ROUTING\_TARGET records for each distinct regular external DN, or folds them into a single record with the TARGET OBJECT SELECTED value set to EXTERNAL.
- **Operating system support** Support for the Microsoft Windows Server 2016 operating system has been added. See the **Genesys Info Mart page** in the *Supported Operating Environment Reference* for more detailed information and a list of all supported operating systems.

New in Release 8.5.007

#### **Important**

Genesys Info Mart 8.5.007 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.514.06 or higher. In multimedia deployments, Genesys recommends using Interaction Concentrator release 8.1.514.11 or higher.

Release 8.5.007 introduces the following new features and functionality:

- **Deployment simplification and maintenance improvements** The following enhancements reduce resource requirements and effort for deployment and maintenance.
  - The restrictions that each ICON application must populate its own IDB and that there must be separate IDBs for Voice and Multimedia has been relaxed. The topologies that Genesys Info Mart supports now include one ICON and one IDB for all data domains. For more information, see Supported Topologies and the new topology diagram, Multiple Data Sources per ICON: Combined Data Domains.
  - To supplement IDB maintenance improvements introduced in release 8.5.006, Job\_InitializeGIM, Job\_ExtractICON, and Job\_MigrateGIM now automatically create missing IDB views as well as indexes required for the applicable DAP role(s). In addition to streamlining and expediting execution of the initialization and migration jobs, the maintenance improvements mean that missing indexes or views will not interrupt Job\_ExtractICON by causing Genesys Info Mart to go into the migration state until IDB is updated.

However, while it is no longer strictly necessary for users to run **update\_idb\_\*** scripts manually, in any circumstances, there

are some situations in which you might consider doing so; for more information, see Preparing IDBs.

- A new configuration option, on-demand-migration in the **[schedule]** section, enables you to configure Genesys Info Mart to run **Job\_MigrateGIM** automatically when required. Previously, Genesys Info Mart entered the migration state if the Info Mart database schema needed to be upgraded following Genesys Info Mart Server migration, and manual intervention was required in order to run **Job MigrateGIM** to migrate the database, before ETL functioning would resume.
- User data enhancement In deployments that use ICON 8.1.512.08 or higher, Genesys Info Mart now supports storage of e-mail subjects up to 1024 characters. You can also store up to 1024 characters in fields with character data types in custom user data fact tables, provided that you defined these fields correctly in the user-data template script (make\_gim\_UDE\_template.sql or make gim UDE template partitioned.sql). Previously, the limit was 255 characters.

#### Tip

If you need to store e-mail subjects or custom user data values with a length greater than 255 characters, Genesys recommends that you use ICON 8.1.514.06 or later and set the ICON max-userdata-length option accordingly.

• Unicode characters support on Microsoft SQL Server — Genesys Info Mart support for data storage in multiple languages has been extended to Microsoft SQL Server. A new database-creation script (make\_gim\_multilang.sql or make\_gim\_multilang\_partitioned.sql) uses nvarchar instead of varchar data types to enable you to take advantage of Unicode characters in Microsoft SQL Server deployments, provided that ICON and Genesys Configuration Layer components have been configured as required. For more information, see Multi-Language Support.

# **Important**

There is no migration path from an existing Info Mart database to a Unicode one. Contact Genesys Customer Care if you need assistance with data transfer.

- Gapless mediation reporting improvement In eServices deployments, instead of adjusting the
  durations of Interaction Queue and virtual queue MSFs to eliminate gaps in mediation reporting,
  Genesys Info Mart now provides additional MSFs to cover the time that a multimedia interaction is in
  mediation but is not in an Interaction Queue for which there is an MSF. A new configuration option,
  show-non-queue-mediation-mm, which replaces expand-mediation-time-for-gapless, controls whether
  non-queue MSFs will be created and whether all mediation time will be reported, without gaps. For
  more information, see the discussion about MEDIATION\_DURATION on the Populating Mediation
  Segments page in the Genesys Info Mart User's Guide, as well as the extended description of the
  show-non-queue-mediation-mm option.
- Management enhancements The following features enhance management of Genesys Info Mart operations:
  - Genesys Info Mart now supports the -V command-line parameter. Use this parameter to display the software version and related information, without starting Genesys Info Mart Server. You can use either an uppercase letter (V) or lowercase letter (v). For more information, see Command-Line Parameters.
  - GIM Manager now automatically refreshes the data in list views. Through GIM Manager settings, you can configure the way this feature operates, such as the auto-refresh frequency and idle timeout. For more information, see Using Genesys Info Mart Manager in the Genesys Info Mart

#### Operations Guide.

• If GIM Manager has no connection to the Genesys Info Mart Server, certain buttons in the interface are disabled.

#### New in Release 8.5.006

#### **Important**

Genesys Info Mart 8.5.006 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.509.07 or higher.

Release 8.5.006 introduces the following new features and functionality:

- New user-data propagation rule A new user-data propagation rule, IRF\_ROUTE, enhances the flexibility of user-data reporting with the capability to store the final KVP value that is present during mediation, regardless of whether the call is abandoned in mediation or delivered to a handling resource (where additional changes might be made to the key's value). For more information about the IRF\_ROUTE propagation rule, including propagation rule examples, see Propagation Rules.
- **Enhanced outbound fact reporting** In eServices outbound scenarios where an outbound interaction is created outside the scope of eServices (for example, by OCS) and placed into an Interaction Queue, and then is handled and sent by a strategy without agent involvement, an IRF record is now created to record the strategy's handling of the interaction.
- **Enhanced dialing target reporting** For voice interactions, if the IRF row represents a resource initiating an interaction or consultation, a new column, TARGET\_ADDRESS, contains the target media address that received the interaction or consultation.
- Decreased IDB maintenance effort Genesys Info Mart now automatically creates missing IDB indexes during extraction, without running the update\_idb\_\* scripts. For more information, see Preparing IDBs.

#### New in Release 8.5.005

# Important

Genesys Info Mart 8.5.005 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.509.07 or higher.

Release 8.5.005 introduces the following new features and functionality:

Genesys Callback reporting — This release introduces support for reporting on Genesys Callback activity on voice, web, or
mobile channels, in deployments with Genesys Mobile Services (GMS). Genesys Info Mart support for Genesys Callback reporting
is provided out-of-box.

Callback applications provide Callback-related data that Genesys Info Mart processes and stores in dedicated CALLBACK\_\* tables, which were initially introduced in an earlier Genesys Info Mart release.

Genesys Callback reporting requires Interaction Concentrator 8.1.506.07 or higher and GMS 8.5.105.12 or higher, with Genesys Callback properly configured.

For more information about configuring GMS and ICON to enable Genesys Info Mart reporting on Callback, see Genesys Mobile Services (GMS) — for Callback.

For information about Genesys Info Mart Callback-related tables, as well as information about changes to existing tables to support reporting on Callback, see the *Genesys Info Mart Physical Data Model* (formerly called *Reference Manual*) for your RDRMS.

For information about how callbacks are represented in Info Mart interaction data, see Special handling for Genesys Callback in the *User's Guide*, on the page about populating interaction resource data.

• Data export — A new job, Job\_ExportGIM, enables you to incrementally export data from the Info Mart database into .csv files. The job exports data from the dimensional model fact and dimension tables, including custom user data extension tables, and creates a .zip archive containing individual .csv files for each table. This Data Export functionality is available for Genesys Engage cloud deployments; contact your Genesys representative for more information.

#### • Miscellaneous:

- This release includes additional schema changes to support reporting on interaction flows that involve applications developed
  with Genesys Designer. (Support for Genesys Designer is available in certain Genesys Engage cloud implementations.) In
  addition to the preparatory schema and configuration changes made in various earlier releases of Genesys Info Mart, the
  following observable changes in the 8.5.005.09 installation package are added to support functionality in a future release:
  - Additional new SDR\_\* dimension tables, which are defined in the make\_gim.sql and make\_gim\_partitioned.sql scripts.
- A new configuration option, link-vrp-vq-msf-to-irf, was added to the Genesys Info Mart application template after the initial 8.5.004 release (in release 8.5.004.09). The link-vrp-vq-msf-to-irf option, in the [gim-transformation] section, enables reporting on virtual queue data in scenarios where a nonself-service IVR port uses a virtual routing point for routing operations, and the strategy includes a virtual queue.

#### New in Release 8.5.004

# **Important**

Genesys Info Mart 8.5.004 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.509.07 or higher.

Release 8.5.004 introduces the following new features and functionality:

• **Focus time reporting** — Genesys Info Mart now supports reporting of agent focus time. Focus time is calculated by Genesys Workspace Desktop Edition (WDE).

Multiple interactions can be active on an agent desktop, but only one interaction has the agent's focus at any given moment. For each of an agent's active interactions, the focus time indicates the total amount of time the agent was focused on that particular interaction.

Genesys Info Mart populates two new columns in the IRF table with focus time data: FOCUS\_TIME\_COUNT and FOCUS\_TIME\_DURATION.

To enable this functionality, you require WDE release 8.5.112.08 or higher and Interaction Concentrator release 8.1.507.06 or higher.

There are no Genesys Info Mart configuration options related to reporting the time that an interaction is in focus on an agent desktop, but you must configure settings for the following two options in other Genesys applications:

- store-event-data (configured in ICON)
- reporting.case.report-case-in-focus-duration (configured in WDE)
- ASM engage duration reporting In Outbound VoIP environments, with Outbound Campaigns running in an Active Switching Matrix (ASM) dialing mode, the time that the engaged agent is waiting to be connected to the customer (ASM engage duration) is now reported separately from agent talk time, if so configured. Two new columns, ASM\_COUNT and ASM\_ENGAGE\_DURATION, that have been added to the INTERACTION\_RESOURCE\_FACT (IRF) table, are populated based on the setting for the new configuration option, populate-irf-asm-engage-duration. (The default option value is false.) Genesys Info Mart requires that OCS attaches a special KVP, GSW\_CALL\_TYPE="ENGAGING", to identify engaging calls. The attached data specification sample, ccon\_adata\_spec\_GIM\_example.xml, that is provided with Genesys Info Mart release 8.5.004 enables ICON to capture KVPs with the GSW\_CALL\_TYPE key.
- Indicating which party ended chat Genesys Info Mart now stores data that enables you to determine who ended a chat session. If a customer leaves the chat session before the agent, a new flag, CUSTOMER\_LEFT\_FIRST, is set in the ANCHOR\_FLAGS dimension. The time when the customer left the chat, or the time when the agent stopped the chat session is stored in the IRF.IRF\_ANCHOR\_TS column. (IRF\_ANCHOR\_TS is the new name for the column that was called IRF\_ANCHOR\_SENT\_TS in release 8.5.003 and IRF\_ANCHOR\_DATE\_TIME\_KEY prior to that.)

To support this functionality, Interaction Concentrator release 8.1.507.06 is required. For other prerequisites, refer to Chat Session Attributes that Indicate Who Ended the Session in the Interaction Concentrator User's Guide.

• Reporting on multiple routing attempts — In deployments with the SIP Server configuration option divert-on-ringing set to false, Genesys Info Mart now associates multiple routing attempts with the same mediation in scenarios when multiple attempts are made to route a call from a virtual queue. The same MEDIATION\_SEGMENT\_ID value is used in the IRF records for all routing attempts. The technical result of Redirected/RouteOnNoAnswer is reported for all but the last routing attempt, if the attempts were unsuccessful.

To support this functionality, you require SIP Server release 8.1.102.13 and Interaction Concentrator release 8.1.509.07. While no changes are required in Genesys Info Mart configuration, you must set the following Interaction Concentrator configuration options:

- use-server-partyuuid to the value of 1 (configured in either ICON Application or Switch object)
- ring-divert to the value of 1 (configured in either Switch or the DN object for a Routing Point)
- Miscellaneous improvements:
  - To minimize switchovers between IDBs and improve data quality, the extraction job now waits for more reliable data to arrive from the second ICON in an HA pair, if the available data from the first ICON is determined to be not very reliable.
  - To improve processing of user data that is attached during mediation, a new column, USERDATA\_FLAG, has been added to the MEDIATION\_SEGMENT\_FACT table (MSF). This flag facilitates an unambiguous join between the MSF and fact extension tables to retrieve correct user data that is attached during mediation.
  - The field INTERACTION\_RESOURCE\_FACT.LAST\_INTERACTION\_RESOURCE is now supported for all media types. Previously, this field was supported only for voice interactions.
  - A new configuration option, populate-sip-im-facts, is added to the **[gim-etl-populate]** section to control the transformation of SIP Instant Messaging (IM) data.
  - In scenarios where a call is abandoned while queued in multiple parallel virtual queues, Genesys Info Mart now reports only the last-entered virtual queue as **Abandoned**. Other parallel virtual queues are reported as **Cleared/Unspecified**. Previously in such scenarios, MSF records for all

virtual queues were reported as **Abandoned**.

Genesys Info Mart now stores data to distinguish an agent from other persons in a contact center. A
newly introduced value, Person, is set in the RESOURCE\_.RESOURCE\_SUBTYPE column for any
persons who are not agents. The previously existing value, Agent, is now used in the
RESOURCE\_.RESOURCE\_SUBTYPE column only to identify Agents (that is, the resources for whom
the IsAgent flag is set in the Person configuration object). Both subtypes are associated with the
Agent resource type that is stored in the RESOURCE\_.RESOURCE\_TYPE column.

#### New in Release 8.5.003

#### **Important**

Genesys Info Mart 8.5.003 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.504.04 or higher.

Release 8.5.003 introduces the following new features and functionality:

- **Tenant metric enhancements** This release introduces a number of enhancements that allow Tenant metrics to include active multimedia interactions that have not yet been handled:
  - Two new columns, ANCHOR\_ID and ANCHOR\_SDT\_KEY, are added to the INTERACTION\_FACT table. Values in these columns are derived as follows:
    - For interactions that have been completed or handled, Genesys Info Mart populates the value of ANCHOR\_ID based on the INTERACTION\_RESOURCE\_ID of the INTERACTION\_RESOURCE\_FACT (IRF) record with IRF\_ANCHOR = 1. The ANCHOR\_SDT\_KEY value in this case equals the START\_DATE\_TIME\_KEY of the same IRF record.
    - For active multimedia interactions that have not yet reached a handling resource (that is, are still in mediation), Genesys Info Mart populates the value of ANCHOR\_ID based on the MEDIATION\_SEGMENT\_ID of the MEDIATION\_SEGMENT\_FACT (MSF) record for the most recent mediation DN. The ANCHOR\_SDT\_KEY value in this case equals the START\_DATE\_TIME\_KEY of the same MSF record.
  - Starting with this release, Genesys Info Mart creates an MSF record for the first Interaction Queue that an inbound interaction enters, even if the **populate-mm-ixnqueue-facts** configuration option is set to **false** (which is the default value). Because the MSF record for the first Interaction Queue is now always populated, Genesys Info Mart is able to specify an ANCHOR\_ID for active multimedia interactions that have not yet been handled, which in turn, allows Genesys Info Mart to associate the current user data values with this active interaction while it is in mediation. Because of this change in MSF population, at least one record in either IRF or MSF table now represents an active multimedia interaction. **Note**: In deployments with **populate-mm-ixnqueue-facts** = **false**, custom reports might need to be modified to exclude the first Interaction Queue activity.
  - The following changes simplify configuration steps needed to take advantage of active interactions reporting in Tenant metrics:
    - Two new configuration options are added to the **[gim-etl]** section of the Genesys Info Mart Application to enable user data storage for all mediation resources. To simplify configuration, instead of configuring **link-msf-userdata** for each individual queue, it is possible to specify:

- link-msf-userdata-voice = true to see the user data associated with all voice mediations.
- link-msf-userdata-mm = true to see the user data associated with all multimedia mediations.

The default value for these two options is false.

**Note**: Because storing extra user data can have performance implications, Genesys recommends that you use these options only when absolutely required. In many deployments you can instead specify **link-msf-userdata** for the desired queues.

- The default value of the **expand-mediation-time-for-gapless** option, in the **[gim-transformation]** section, has been changed from **false** to **true**. This change ensures there is no gap during user data collection for mediations of active multimedia interactions that have not yet been handled.
- Multimedia processing improvement—Genesys Info Mart now correctly processes scenarios that
  include a late reply to an e-mail interaction. When a multimedia interaction that represents the reply is
  created after the parent interaction has already been terminated, the transformation job now processes
  the child interaction as a separate interaction. In this scenario, the transformation job creates a new
  record in the INTERACTION\_FACT table with a new INTERACTION\_ID value. If the parent interaction has
  not been terminated, the child interaction uses the same INTERACTION\_ID value as the parent
  interaction. Previously, the metrics related to a late reply could be lost because the transformation job
  might have discarded the child interactions during processing.
- **Unicode characters support**—For deployments with Oracle and PostgreSQL RDBMS, this release of Genesys Info Mart adds supports for data storage in multiple languages. To take advantage of Unicode characters, the Info Mart database must be created with UTF-8 encoding. To enable this functionality on Oracle, the fields with the varchar data types now use the explicit CHAR character length semantics.
- **Reporting on Hunt Group Call Distribution**—Genesys Info Mart now supports reporting on Genesys SIP Server calls that are distributed through Hunt Groups with parallel or sequential distribution strategy. For accurate data representation, Interaction Concentrator release 8.1.504.04 or later is required.
- Logging enhancements:
  - Genesys Info Mart configuration check can generate two new log messages:
    - 55-20037 Configuration check failed.
      Alarm Advisory: Indicates an abnormal condition. You might consider setting an Alarm Condition for this event. Cancel event: 55-20169
    - 55-20169 Configuration check passed.

      Description: Configuration check passed, no severe issues were found
- **Purging enhancement**—The maintenance job now purges configuration fact data from GIDB and relevant fact tables. A new configuration option, days-to-keep-cfg-facts, sets the retention policy for configuration fact data.
- Visibility of Aggregation status For deployments that include Reporting and Analytics Aggregates (RAA), Genesys Info Mart Manager (GIM Manager) now displays Aggregation latency in the ETL status view.

**Note**: This feature requires the new type of data storage available in RAA release 8.1.400.23 or later (aggregate data formerly stored in tables with the prefix AG2\_\*, is now stored in tables with the prefix AGT\_\*, and presented through views with the prefix AG2\_\*).

#### Miscellaneous:

- Extraction job performance has been improved in the area of merge for voice interactions.
- New combinations in the TECHNICAL\_DESCRIPTOR table are added for multimedia online interactions that are placed into archive queues.

- For the deployments that rely on Genesys Info Mart for reporting on Post-Call Survey user data, two new scripts are added to the Genesys Info Mart installation package:
  - make\_gim\_post\_call\_survey.sql —for use with nonpartitioned databases
  - make\_gim\_post\_call\_survey\_partitioned.sql—for use with partitioned databases

Run the appropriate script manually if your deployment uses Post-Call Survey functionality.

- The Application object settings for the following configuration options can now be overridden at the level of individual supported objects:
  - q-short-abandoned-threshold-voice—You can now set this value at the Switch or DN (for Virtual Queues or ACD Queues) object level.
  - **q-short-abandoned-threshold**—You can now set this value at the Switch, DN (for Virtual Queues), or Script (for Interaction Queues or Workbin) object level.
- A new column, CREATE\_AUDIT\_KEY, has been added to the SM\_MEDIA\_NEUTRAL\_STATE\_FACT table.
- To accommodate additional custom record fields with high cardinality values, 20 new columns (RECORD\_FIELD\_41 through RECORD\_FIELD\_60) of the varchar data type are added to the CONTACT\_ATTEMPT\_FACT table.
- In the INTERACTION\_RESOURCE\_FACT table, the name of the IRF\_ANCHOR\_DATE\_TIME\_KEY column is changed to IRF\_ANCHOR\_SENT\_TS. This field is now populated with the time when the first response left the contact center (the TERMINATED\_TS value of the first successful reply). This field is populated only if IRF.IRF\_ANCHOR has a value of 2; otherwise the field has a value of NULL.
- Subsequent to the changes that were originally introduced in release 8.1.402, this release includes additional schema changes to prepare for support of additional interaction flows, such as the Voice Callback feature of Genesys Mobile Services.
  - PUSH\_DELIVERY\_CONFIRMED\_TS field has been added to the CALLBACK\_FACT table.
  - CUSTOMER\_READY\_TO\_START\_IXN\_TS field has been added to the CALLBACK\_FACT table.
  - DESIRED TIME field in the CALLBACK FACT table has been renamed to DESIRED TIME TS.
  - A constraint, NOT NULL, has been added for the DESIRED\_TIME\_TS field (with a default value of 0).

#### • Supported Environments:

- This release adds support for Java version 8.0.
- This release adds support for Red Hat Enterprise Linux AP 64 bit x86 7.

#### New in Release 8.5.002

#### **Important**

Genesys Info Mart 8.5.002 requires Interaction Concentrator (ICON) 8.1.100.36 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.500.04 or higher.

Release 8.5.002 introduces the following new features and functionality:

- Reporting on media-neutral agent states Genesys Info Mart now optionally reports the summarized states for each agent across all media—referred to as media-neutral agent states. To populate media-neutral agent states, Genesys Info Mart takes already transformed summarized states for each media as the source data. The highest-priority state in effect for any of the agent's media is reported as the media-neutral state for the agent. An existing configuration option, sm-resource-state-priority, controls priority of agent states relative to each other. A new configuration option, populate-media-neutral-sm-facts in the [gim-etl-populate] configuration section, which is set to false by default, controls reporting on media-neutral agent states. A new fact table, SM MEDIA NEUTRAL STATE FACT, stores the media-neutral agent states.
- **Gapless mediation reporting** In eServices deployments in which routing activities are performed without the use of Virtual Queues, an optional capability allows you to report on routing activities without gaps in mediation time. For Genesys Info Mart to include the time at a Routing Strategy into the mediation duration of the appropriate MEDIATION\_SEGMENT\_FACT record, you must set the new expand-mediation-time-for-gapless option, in the **[gim-transformation]** section, and the previously available **populate-mm-ixnqueue-facts** option, in the **[gim-etl-populate]** section, to true.
- Enhanced visibility of ETL status Genesys Info Mart now provides information about latency for each functional area. Latency, which is expressed in the hh:mm:ss format, reflects the time elapsed since the occurrence of the last contact center event for which reporting data has been successfully stored in the Info Mart database. Use Genesys Info Mart Manager release 8.5.0 to view these details.
- Call Detail Record data reporting Genesys Info Mart now provides Call Detail Record (CDR) data. You can access CDR data using a new database view, CDR, which is created within the Info Mart database schema, to conveniently research the call volume or look for specific records by ID. In a multitenant configuration environment, you can also create tenant views on top of the CDR view.
- **New user-data propagation rule** A new user-data propagation rule, **IRF\_INITIAL**, enhances the flexibility of user-data reporting with the capability to store the KVP value that is associated with the interaction when the interaction enters the resource that is the subject of the IRF or MSF record.
- Miscellaneous:
  - New configuration options, expand-mediation-time-for-gapless and populate-media-neutral-sm-facts have been added to the Genesys Info Mart application template, in the [gim-etl-populate] and [gim-transformation] sections, respectively.
  - New CDR and CDR\_DATE\_TIME views have been added to the make\_gim.sql and make\_gim\_partitioned.sql scripts.

New in Release 8.5.001

# **Important**

Genesys Info Mart 8.5.001 requires Interaction Concentrator (ICON) 8.1.000.24 or higher. To enable all of the functionality provided in this release, Genesys Info Mart requires Interaction Concentrator release 8.1.500.04 or higher.

The initial 8.5.001 release introduces the following new features and functionality:

• Support for reporting on additional interaction scenarios:

• Introduced Transfer — In voice deployments with business processes that require a transferring agent to introduce the customer to another agent before transferring the call, a new configuration option, introduced-transfer-threshold in the [gim-transformation] section, enables you to specify a time threshold for a conference. If the conference initiator's participation in the conference is less than the threshold, while the receiving agent continues on the call, Genesys Info Mart treats this call flow as a special case of transfer. [+] Tell me more

The default value, which is consistent with legacy behavior, means that Genesys Info Mart will treat this call flow as a short conference, which the initiating agent happens to leave first. In this case, the IRFs for the conference part of the receiving and introducing agents' activity will have the usual technical descriptor combinations and metrics for conferences.

When the option is set and a conference qualifies as an introduced transfer, new technical descriptor combinations, using a role reason or result reason of IntroducedTransfer, identify IRFs for introduced transfer. The new combinations parallel the existing technical descriptors for transfers and conferences. See Technical Descriptor Combinations in the Genesys Info Mart User's Guide for details.

Similarly, when the option is set, IRF metrics for the agents accrue as they do for transfers — for example, there will be no CONF\_INIT metrics for the initiating agent, while the receiving agent will have POST\_CONS\_XFER (for two-step transfer) or base (for single-step transfer) metrics instead of CONF\_JOIN ones.

Genesys Info Mart supports both single-step and two-step introduced transfers, but support for single-step introduced transfers is limited to deployments in which ICON 8.1.500.04 or higher supports single-step conference (see the *Interaction Concentrator 8.1.x Release Note*).

• Chat Consultation — In eServices deployments with agent desktop applications, such as Workspace Desktop Edition (formerly Interaction Workspace [IWS]), that offer a chat consultation feature by setting a visibility mode on the conference request, Genesys Info Mart can now distinguish whether an agent is being invited into a chat interaction for a conference (visibility mode = 1) or for a consultation (visibility mode = 3). [+] Show resulting reporting changes

Resulting reporting changes for a chat consultation include:

- The IRF for the receiving agent now has a resource role of ReceivedConsult, instead of InConference. Previously, ReceivedConsult applied only for voice or offline media types.
- CONS\_INIT\_TALK\_COUNT now indicates the number of chat consultations initiated by the IRF resource. Therefore, for the chat media type, CONS\_INIT\_TALK\_COUNT can be greater than 1. In fact, the CONF\_INIT and CONS\_INIT counts for an agent can both be greater than 1, indicating that the agent initiated multiple chat conferences and consultations.
- So as not to suggest that the consultation time implies talk time away from the customer, there
  is no CONS\_INIT\_TALK\_DURATION in the initiating agent's IRF and no InitiatedConsult IRF for
  the agent.
- To report on chat consultation, Genesys Info Mart requires a minimum ICON release of 8.1.500.04, which introduced support for visibility mode.
- Chat Conference or Consultation through a Queue In eServices deployments with agent desktop applications, such as Workspace Desktop Edition, that use subordinate auxiliary interactions to implement a chat conference or consultation through a queue, Genesys Info Mart blends the main and auxiliary interactions to present a simplified reporting result. Previously, Genesys Info Mart reported fully on the internal handshaking and other subordinate interactions, which are not significant for reporting.

A new interaction subtype, InternalConferenceInvite, which the agent desktop application uses to identify the subordinate interactions, supports this functionality.

Support for reporting on chat consultation through a queue requires ICON 8.1.500.04 or higher.

• Multimedia performance improvements — To improve performance in multimedia deployments that do not need to track interaction threads, a new configuration option, populate-thread-facts in the [gim-etl-populate] section, controls whether thread-related metrics will be populated. The default value (false) is a change in behavior compared with releases since Genesys Info Mart 8.1.101.04.

When **populate-thread-facts** = false, the FIRST\_\*\_THRD fields in the ANCHOR\_FLAG dimension will be ignored for the purposes of populating the IRF.ANCHOR\_FLAGS\_KEY metric. In deployments that use Reporting and Analytics Aggregates (RAA) or Genesys CX Insights (GCXI, which replaces Genesys Interactive Insights [GI2]), related agent thread metrics (for example,

AG2\_ID\_\*.ACCEPTED\_THREAD) are also not populated.

- **Operating system changes** Support for the following operating systems has been discontinued:
  - HP-UX (all versions)
  - IBM AIX 5.3
  - RedHat Enterprise Linux 4
  - Solaris/SPARC version 9
  - Windows Server 2003

For full information about operating system and RDBMS support, see the *Genesys Supported Operating Environment Reference Guide*.

#### Miscellaneous:

- Schema changes Schema changes related to user-data fact and dimension tables support improved performance by downstream reporting applications and assist in exporting and archiving data. For more information, see the "New in Release 8.5.001" information in the *Genesys Info Mart 8.5.0 Reference Manual* for your RDBMS (for example, New in Release 8.5.001 in the Microsoft SQL Server document).
- This release includes schema and configuration changes to prepare Genesys Info Mart to support
  reporting on interaction flows that involve applications developed with Genesys Designer. In
  addition to the preparatory schema and configuration changes for additional interaction flows that
  were described in the release note for Genesys Info Mart 8.1.402.07, the following observable
  changes in the 8.5.001 installation package are added to support functionality in a future release:
  - New SDR\_\* fact and dimension tables, which are defined in the make\_gim.sql and make\_gim\_partitioned.sql scripts.
  - A new configuration section, [elasticsearch-sdr0], with a new configuration option, client, in the Genesys Info Mart application template.
  - A new configuration file, **EsConfiguration.xml**, to map rules for transformation.