

GENESYS

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Genesys Interactive Insights User's Guide

Using Attached Data

Using Attached Data

This section provides information to help you customize the GI2 universe and reports to provide results that are dimensioned by your own business's user data.

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Configuring Social Media User Data

The Social Engagement Report relies on how user data is configured in your environment, and on the strategies you use to route interactions. This section describes how to set up your environment to report on social media user data. The Social Engagement Report and the universe objects that directly support it are described in the *Genesys Interactive Insights Universe Guide*. Perform the following steps to configure social media user data:

[+] Show Steps

- 1. Review the routing strategies in your environment with respect to user data and update them as appropriate. Note that the default Genesys-provided routing strategies do not set the **Sent** reason when responses are sent. You must design your strategy to change the **StopProcessing** reason from Normal to Sent when this event occurs. If you do not do so, the GI2 third-party media reports generate results for transfers only—not for responses.
- 2. In the ccon_adata_spec_GIM_example.xml file that is provided within the Genesys Info Mart installation package, uncomment the appropriate rows to enable Interaction Concentrator (ICON) to record data for the following user data keys:
 - Classify_Actionability_CtgRelevancy
 - · Classify_Sentiment_CtgRelevancy
 - KloutScore
 - CtgName
 - Screen_Sentiment_CtgName
 - · Screen Actionability CtgName
 - · Classify Actionability CtgName
 - Classify_Sentiment_CtgName
 - · desktop influence

Place this file in ICON's root directory. Refer to Steps 1 and 2 of Enabling Reporting on User Data in the Genesys Info Mart Deployment Guide for detailed instructions.

- 3. Run make_gim_UDE_template_<rdbms>.sql against the Info Mart database to create the database objects for social media detail reporting. This SQL script is deployed in the \script subfolder as part of a GI2 installation. Refer to the Application Files chapter of the Reporting and Analytics Aggregates

 Deployment Guide for more information.
- 4. Run aggregation in autonomous mode and specify the **setFeature** runtime parameter as follows:
 -setFeature=eServicesSM
 This parameter enables RAA to aggregate social media data, including mapping GEN_ES_KEY (in the IRF_USER_DATA_KEYS table) to USER_DATA_KEY1 in the H_ID, H_AGENT, and H_AGENT_QUEUE hierarchies. Note that USER_DATA_KEY1 can be mapped only once per hierarchy. If you previously mapped this field to CUSTOM_KEY_10 (as instructed in step 2 of Example Product Line and Product) for the **Product Line** example, then consider mapping USER_DATA_KEY2 to CUSTOM_KEY_10 instead. Refer to the *Reporting and Analytics Aggregates User's Guide* to learn how to run aggregation in this autonomous mode.

Your environment is ready to process social media user data for each interaction, and RAA is equipped to aggregate this data. You can now use the Agent Social Engagement and Social Engagement reports to retrieve meaningful data.

The following section describes additional hidden universe objects, some of which indirectly support social media user data reporting.

Hidden User Data Objects in GI2 Universe

Universe objects that report on user data, and which are visible to report designers and viewers, are described in the *Genesys Interactive Insights Universe Guide*. Some objects, however, are hidden in the universe.

The table following table lists those hidden objects that are related to user data. You must properly set up your environment and unhide these objects before you can use them to create reports.

[+] Predefined, Hidden User Data Objects

Class and Member		User Data Table and Field	Char or Numeric		
Agent\Activity					
М	Actionability	AG2_AGENT_*.ACTIONABILI AG2_AGENT_GRP_*.ACTIONABILI AG2_AGENT_QUEUE_*.ACTIONABILI	T'Numeric		
М	Influence Score	AG2_AGENT_*.INFLUENCE AG2_AGENT_GRP_*.INFLUENCE AG2_AGENT_QUEUE_*.INFLUENCE	Numeric E		
М	Offered with Actionability	AG2_AGENT_*.ACTIONABIL AG2_AGENT_GRP_*. ACTIONABILI AG2_AGENT_QUEUE_*. ACTIONABILI	TN9FFBFEP		
М	Offered with Influence	AG2_AGENT_*.INFLUENCE_ AG2_AGENT_GRP_*.INFLUENCE_C AG2_AGENT_QUEUE_*.INFLUENCE	Philipperic		
М	Offered with Sentiment	AG2_AGENT_*.SENTIMENT AG2_AGENT_GRP_*.SENTIMENT_O AG2_AGENT_QUEUE_*.SENTIMEN	on the state of th		

Class and Member		User Data Table and Field	Char or Numeric			
М	SentimentScore	AG2_AGENT_*.SENTIMENT				
		AG2_AGENT_GRP_*.SENTIMENT	Numeric			
		AG2_AGENT_QUEUE_*.SENTIMEN	IT			
Agent\Activity\Activity User Data Example						
D	Dimension 1	USER_DATA_CUST_DIM_1.	DIM_ATTRIBUTE_1			
	Dimension 2	USER_DATA_CUST_DIM_1.DIM_AT	TTRIBUTE_2			
			Char -			
	Dimension 5	USER_DATA_CUST_DIM_1.DIM_AT	TTRIBUTE_5			
D	Dimension 6	USER_DATA_CUST_DIM_2.	DIM_ATTRIBUTE_1			
	Dimension 10	USER_DATA_CUST_DIM_2.DIM_AT	Char TRIBUTE_5			
D	Screen Actionability	USER_DATA_GEN_ES.SCRE	_			
	Category	ACTIONABILITY_CTGNAME ^{Char}				
	Screen Sentiment	USER_DATA_GEN_ES.SCRE				
D	Category	SENTIMENT_CTGNAME	Char			
Business Attribute\BA Customer						
М	Actionability Score	AG2_ID_*.ACTIONABILITY	Numeric			
М	Entered with Actionability	AG2_ID_*.ACTIONABILITY_	ENTERED			
М	Entered with Influence	AG2_ID_*.INFLUENCE_ENTENEDneric				
M	Entered with Sentiment	AG2_ID_*.SENTIMENT_ENTERNEDDeric				
М	Influence Score	AG2_ID_*.INFLUENCE	Numeric			
М	Sentiment Factor	a factor of BA User Data Example\Classify Sentiment Category	Numeric			
M	Sentiment Score	AG2_ID_*.SENTIMENT	Numeric			
	Business Attribute\B	A User Data Example				
D	Dimension 1	USER DATA CUST DIM 1.1	DIM ATTRIBUTE 1			
	Dimension 2	USER_DATA_CUST_DIM_1.DIM_AT				
		LICED DATA CUCT DATA CONT.	TRIBUTE E			
	Dimension 5	USER_DATA_CUST_DIM_1.DIM_AT	Citat			
	Dimension 6	USER_DATA_CUST_DIM_2.DIM_AT	IIKIRNIF ^T T			
	Dimension 10	USER_DATA_CUST_DIM_2.DIM_AT	TRIBUTE_5			

Class and	l Member	User Data Table and Field	Char or Numeric		
D	Screen Actionability Category	USER_DATA_GEN_ES.SCRE	EN_ Char		
D	Screen Sentiment Category	USER_DATA_GEN_ES.SCRE SENTIMENT_CTGNAME	E © har		
Flow\Flow User Data Example					
М	Detail 1 Detail 2 Detail 14 Detail 15 Detail 16	IRF_USER_DATA_CUST_1.CUSTON IRF_USER_DATA_CUST_1.CUSTON IRF_USER_DATA_CUST_1.CUSTON IRF_USER_DATA_CUST_1.CUSTON IRF_USER_DATA_CUST_1.CUSTON	Char Char Char 1-DATA 14 NUMErIC 1-NUMERIC		
Handling Attempt\Handling User Data Example					
М	Detail 1 Detail 2 Detail 14 Detail 15 Detail 16	IRF_USER_DATA_CUST_1.CUSTON IRF_USER_DATA_CUST_1.CUSTON IRF_USER_DATA_CUST_1.CUSTON IRF_USER_DATA_CUST_1.CUSTON	/_CDARTA_2 //_CDARTA_14 //_CDARTA_14		
Queue User Data Example					
D	Dimension 1 Dimension 2 Dimension 5	USER_DATA_CUST_DIM_1.I USER_DATA_CUST_DIM_1.DIM_AT USER_DATA_CUST_DIM_1.DIM_AT	TRIBUTE_2 Char		
D	Dimension 6 Dimension 10	USER_DATA_CUST_DIM_2. USER_DATA_CUST_DIM_2.DIM_AT	Char		

Using the Predefined User Data Objects

If the user data that you configured within your environment exactly matches the sample tables that have been imported into GI2_universe—as well as their structure—all you have to do to use the predefined user data objects in custom reports is make visible the corresponding universe elements

and save and export the universe to the BI repository. The objects will be revealed to report designers and can be used in reports just like any other universe object. If, however, your user data configuration employs different tables or table structure, perform the following steps within Web Intelligence to avail their use to report designers:

[+] Show Steps

- If necessary, add the appropriate user data table(s) to GI2 universe schema. (See step 4 of Example -Product Line and Product.)
- 2. To use the predefined user data objects, show only those objects that you intend to use. User data classes, dimensions, and measures are marked as hidden within the universe so that they are not available to report designers before their time.
- 3. Alter user data object definitions, as needed:
 - For instance, fields in the IRF_USER_DATA_CUST_* tables could be numeric or character.
 - Perhaps your user data table is named differently from that which is used in the table above.
 - Perhaps you want the dimension or detail to reference a field different from that which is already defined for the object.
 - Perhaps you want to reference a list of values and have the dimension available as a user prompt on a custom report. (See step 5 of Example Product Line and Product)
 - Perhaps you want to rename the predefined classes, dimensions, or measures.
- 4. Save the universe and export it to the BI repository.

Special Note about Numeric User Data

The Customer Perspective Report includes four measures that are based on numeric user data—**Revenue**, **Satisfaction**, **Avg Revenue**, and **Avg Satisfaction**. Running aggregation (to populate the data for this report) will yield errors if users are permitted to attach non-numeric data for these business attributes to interactions. You must ensure that the resources that set the values of Revenue and Satisfaction user data keys are configured or trained, as applicable, to record numerical values only. Refer to Check for Incorrect Data Type in the *Reporting and Analytics Aggregates User's Guide* to learn how to recover from this situation.

In addition to the information on this page, see:

• Example - Product Line and Product