

# **GENESYS**

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## Genesys Interactive Insights Universe Guide

Genesys Interactive Insights 8.5 Universe Guide Supplement

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# Genesys Interactive Insights 8.5 Universe Guide Supplement

This page supplements the *Genesys Interactive Insights Universe Guide* by providing information about changes introduced in release 8.5.x of Genesys Interactive Insights (GI2).

## Post Call Survey

New classes and dimensions were added to support Post Call Survey. (GII-5536)

### **Important**

Post Call Survey is supported in GI2 8.5 releases, and also in GI2 8.1.106.12 and later 8.1.1 releases.

#### Post Call Survey-related Dimensions

#### **New Dimensions to support Post Call Survey**

Dimension	Description	Classes	Data Mart Internal Table.Column Metric ID	LOV	Data Type
Agent Score	This hidden dimension enables data to be organized by the agent score assigned by the customer during post call survey.	<ul> <li>Business         Attribute\         BA Call         Survey</li> <li>Agent\         Activity         Call         Survey</li> </ul>	POST_CALL_SURV_6V_RMEY_1IAG .SURVEY_IAGENTSCOREURVEY_IAGENT		Number
Call Score	This hidden dimension enables data to be organized by the overall call score assigned by the customer during post-	<ul> <li>Business         Attribute\         BA Call         Survey</li> <li>Agent\         Activity         Call         Survey</li> </ul>	POST_CALL_SURVEY_RMEY_1CA		Number

	call surveys.					
Company Score	This hidden dimension enables data to be organized by the overall score assigned to the company by customers during post-call surveys.	<ul> <li>Business         Attribute\         BA Call         Survey</li> <li>Agent\         Activity         Call         Survey</li> </ul>		U <b>RVEYURMEY 1</b> ICO NYSECOURWEY EY_ICOMPA		Number
Product Score	This hidden dimension enables data to be organized by the overall score assigned to the product by customers during post-call surveys.	<ul> <li>Business         Attribute\         BA Call         Survey</li> <li>Agent\         Activity         Call         Survey</li> </ul>		U <b>RV_GYURWEY_1</b> IPR( T <b>15_CSURR</b> VEY_IPRODU		Number
IQ1	This hidden dimension enables data to be organized by answers given by customers during post-call surveys.	<ul> <li>Business         Attribute\         BA Call         Survey</li> <li>Agent\         Activity         Call         Survey</li> </ul>	POST_CALL_SU .SURVEY_IQ1	J <b>RV_5'URM®Y_1</b> IQ1 A_SURVEY_IQ1	None	Number
IQ2 IQ4	These three hidden dimensions enable data to be organized by answers given by customers during post-call surveys.	<ul> <li>Business         Attribute\         BA Call         Survey</li> <li>Agent\         Activity         Call         Survey</li> </ul>	POST_CALL_SU .SURVEY_IQ2 POST_CALL_SURVI .SURVEY_IQ4	T_SURVEY_IQ4		Number
SQ1 SQ2	These two hidden dimensions enable data to be organized by	• Business Attribute\ BA Call Survey	POST_CALL_SU .SURVEY_SQ1 POST_CALL_SURVI .SURVEY_SQ2	T SURVEY_SQ1 JRVEY_DIM_2 T_SURVEY_SQ2 EY_DIM_2 A_SURVEY_SQ1 		Number

answers given by customers during post- call surveys.	• Agent\ Activity Call Survey		A_SURVEY_SQ2		
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## Post Call Survey-related Classes

New Classes to support Post Call Survey

Class	Description	Dimension Member(s)	Condition(s)	Measure Member(s)	Used In
Agent\Activity\ Activity Call Survey	All members of this hidden class enable the organization and filtering of Info Mart data based on Post Call Survey user data dimensions. Refer to "Using Attached Data" in the Genesys Interactive Insights User's Guide for information about how to use elements in this class.	Agent Score, Call Score, Company Score, IQ1, IQ2, IQ3, IQ4, Product Score, SQ1, SQ2	None	None	None
Business Attribute\BA Call Survey	All members of this hidden class enable the organization, measurement, and filtering of Info Mart data based on the business attributes that are associated with Post Call Survey. Counts and duration measures are attributed to the reporting interval in which consult interactions began within	Agent Score, Call Score, Company Score, IQ1, IQ2, IQ3, IQ4, Product Score, SQ1, SQ2	None	None	None

the contact center.		
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## Low cardinality User data

New classes enable the inclusion of low cardinality data (from USER\_DATA\_CUST\_DIM\_1/USER\_DATA\_CUST\_DIM\_2) in Detail reports. (GII-5548)

## Low cardinality User data-related Classes

Dimension 1...Dimension 10 were updated to include the following new classes:

New Classes to support Low Cardinality User Data in Detail classes

Class	Description	Dimension Member(s)	Condition(s)	Measure Member(s)	Used In
Detail\Handling Attempt\ Handling Attempt User Data Example	All members of this class enable the organization and filtering of Info Mart data based on user data dimensions. Refer to "Using Attached Data" in the Genesys Interactive Insights User's Guide for information about how to use elements in this class.	Dimension 1Dimension 10	None	None	None
Transfer\ Transfer User Data Example\ Source	All members of this class enable the organization and filtering of Info Mart data based on user data dimensions. Refer to "Using Attached Data" in the Genesys Interactive Insights User's Guide for information about how to	Dimension 1Dimension 10	None	None	None

	use elements in this class.				
Transfer\ Transfer User Data Example\ Target	All members of this class enable the organization and filtering of Info Mart data based on user data dimensions. Refer to "Using Attached Data" in the Genesys Interactive Insights User's Guide for information about how to use elements in this class.	Dimension 1Dimension 10	None	None	None

## Detail query optimization

A new template condition, PreSetAndDayAndTimeRange MSSQL, was added to the Service Objects class to improve performance of Detail reports on MSSQL Server partitioned databases. To force MSSQL Server to perform partition elimination in Detail reports, you can include this template in standard PreSetAndDayAndTimeRange conditions from the Detail class.

## Detail query optimization-related Conditions

#### **New Conditions**

Condition	Description	Classes	LOV
PreSetAndDayAndTimeRar MSSQL	This condition is a template for an SQL statement that you can add to the following conditions (for MSSQL only):  • Detail\Handling Attempt\ PreSetAndDayAndTime • Detail\Transfer\ PreSetAndDayAndTime • Detail\State\Agent State PreSetAndDayAndTime	eRange	None

- Detail\State\Agent State Reason PreSetAndDayAndTimeRange
- Detail\lxn State\lxn State PreSetAndDayAndTimeRange
- Detail\Callback
   Detail\
   PreSetAndDayAndTimeRange

The SQL to be inserted must appear in place of "<...NEW SQL PART...>" in the following context:

```
(SELECT
Min(DATE_TIME_KEY)
FROM DATE_TIME
WHERE CAL_DATE
IN (SELECT
Max(CAL_DATE)
FROM DATE_TIME
WHERE CAL_DATE
<= @Prompt(End
Time:)))
<...NEW SQL
PART...>
)
OR
```

Where: <...NEW SQL PART...> is the SQL statement to be inserted.

Use the following syntax: Condition "PreSetAndDayAndTimeRange MSSQL" in Service objects class

AND
@Select(<Universe class name>\Start DateTime Key)
BETWEEN (DATEDIFF(s, '01/01/1970 00:00:00', @Prompt(Start Time:)) -

16\*3600)
and
(DATEDIFF(s, '01/
01/1970
00:00:00',
@Prompt(End
Time:)) +
16\*3600)

<UNIVERSE CLASS NAME> is the appropriate universe class name associated with Start DateTime Key measure from the Detail class. For example, for the Transfer Details Report, replace <UNIVERSE CLASS NAME> with @Select (Transfer\ Start DateTime Key). Note: This condition links to the Start DateTime Key measure. This should not be confused with the similarlynamed Agent State Reason PreSetAndDayAndTimeRange condition, which links to the Reason Start DateTime Key measure instead.

## Callback

Callback allows customers to provide a number at which the system can call them back when an agent is available; so your customers spend less time on hold, reducing customer frustration and freeing up valuable system resources.

Starting with release 8.5.0, GI2 supports Callback reporting by providing 2 new reports, 2 new classes, 11 new dimensions, 6 new conditions, 2 new List of Values (lov), and more than 80 new measures. Callback is also supported in some release 8.1.1 cloud deployments.

For information about configuring callback reporting, see Callback Reporting, and see also the information in the *Genesys Interactive Insights Deployment Guide* about configuring Interaction Concentrator (ICON) and Genesys Mobile Services (GMS) to enable Callback reporting.

Two reports are added to support callback:

## The Callback Summary Report



Callback Summary Report

Use the **Callback Summary Report** to assess overall callback success rates in your contact center. The report shows, at a glance, the number and percentage of offered callbacks that were successful, versus how many were declined, canceled, or abandoned.

In addition to the Main tab, this report offers four tabs that you can use to see:

- · A breakdown of callback activity by offer type
- · The cost savings from callback
- The number of attempts required to complete callbacks
- · A breakdown of the customer wait times

To get a better idea of what this report looks like, view sample output from the report: Sample\_Callback\_Summary\_Report.pdf

The following table explain the prompts you can select when you generate the Callback Summary Report.

Prompt	Description
Pre-set Day Filter	Choose a day from the list of preset options. This prompt overrides the Start Time and End Time values.
Start Time	Choose the day and time from which to begin collecting data into the report. This prompt has no effect if Pre-set Day Filter is set to anything except <b>None</b> .
End Time	Choose the day and time at which to stop collecting data into the report.
Queue	Select one or more queues from which to gather data into the report. Default: <b>ALL</b>
Channel	Enter one or more channels from which to gather data into the report. Default: <b>ALL</b>
Callback Type	Select from the list to limit the report to one or more callback types. Default: <b>ALL</b>
Tenant	Select one or more tenants to include in the report. Default: <b>ALL</b>
Minute Price	Enter a price-per-minute, which is used to calculate

Prompt	Description
	cost savings.

## The Callback Details Report



Callback Details Report

Use the **Callback Details Report** to learn exactly what happened with each callback scheduled in your contact center, including the time at which each state in the call began and ended, and the duration of each state.

To get a better idea of what this report looks like, view sample output from the report: Sample Callback Details Report.pdf

The following table explain the prompts you can select when you generate the Callback Details Report.

Prompt	Description
Pre-set Day Filter	Choose a day from the list of preset options. This prompt overrides the Start Time and End Time values.
Start Time	Choose the day and time from which to begin collecting data into the report. This prompt has no effect if Pre-set Day Filter is set to anything except <b>None</b> .
End Time	Choose the day and time at which to stop collecting data into the report.
Queue	Select one or more queues from which to gather data into the report. Default: <b>ALL</b>
Customer Phone Number	Select one or more customer phone numbers for which to gather data into the report. Default: <b>ALL</b>
Tenant	Select one or more tenants to include in the report. Default: <b>ALL</b>
Final or Not	Enter 1 to restrict the report to only those calls where callback was dialed, or enter 0 to include all scheduled Callbacks, even if they were never dialed.

## Callback-related classes

New Classes to support Callback

	Callback	Callback Detail
Description	All members of this class enable the organization, measurement, and filtering of information relating to Callback.	All members of this class enable the organization, measurement, and filtering of information relating to Callback.
Dimension Member(s)	Callback Direction, Callback Offer Type, Callback Type, Channel, Dial Dialog Result, Final Dial Result, Final Target, Offer Timing, Order Connect, Queue, Queue Type	Queue, Queue Type
Condition(s)	DateRange, PreSetAndDateRange, PreSetAndDate, Minute Price, Queue, Channel, Callback Type	PreSetAndDayAndTimeRange, Queue, Final, Phone Number
Measure Member(s)	Abandon Waiting For Agent, % Abandoned, Accepted, Accepted Immediate, Accepted Scheduled, Accepted Wait for Agent, Added Agents, Avg Added Agents, Attempt 1, Attempt 2, Attempt 3, Attempt 4, Attempted, Callback, Canceled, Customer Connected, Customer Connected, Declined, % Declined, Establish Time, Max Establish Time, Expected Wait Time, Max Expected Wait Time, Expected Wait Time, Max Expected Wait Time when Offered, Min Expected Wait Time when Offered, Failed Transfers before Agent is connected, Failed Transfers to Agent, Offer Time, Avg Offer Time, Max Offer Time, Offered, Offline Waiting Time, Position in Queue, Max Position in Queue, Position in Queue when Offered, Max Position in Queue when Offered, Min Position in Queue when Offered, Requested Agent Assistance, Saved Time, Avg Saved Time, Max Saved Time, Min Saved Time, Successful, % Successful, Time To Abandon Waiting For Agent, Time To Wait	Abandoned Waiting, Accepted, Added Agent, Callback Accepted Timestamp, Callback Attempts, Callback Offer Time, Callback Offered Timestamp, Callback Offers per Session, Connect Waiting Time, Customer Connected Timestamp, Customer Phone Number, Customer Ready To Start Timestamp, Desired Time, Establish Time, Expected Wait Time, Expected Wait Time, Expected Wait Time, Hast Callback Offered, Final, Last Callback Offered Timestamp, Offered, Offline Waiting Time, Position in Queue, Position in Queue when Offered, Push Delivery Confirmed Timestamp, Ready to Start Timestamp, Requested Agent Assistance, Service ID, Service Start Timestamp, Timeout Waiting, Transfer Failed, Start Date Time Key

	For Agent, Avg Time To Wait For Agent, Max Time To Wait For Agent, Timeout Waiting, % Unsuccessful, Start Date Time Key	
Used In	Dimensions and measures in this class are used exclusively by the Callback Summary Report.	Dimensions and measures in this class are used exclusively by the Callback Details Report.

## Callback-related dimensions

New Dimensions to support Callback

Dimension	Description	Classes	Data Mart Table.Column	Internal Metric ID	LOV	Data Type
Callback Direction	This dimension enables data to be organized based on which party originated the call.  Values={CUSTOM CUSTOMER_ORIG	Callback IER_TERMINATED, INATED}	CALLBACK_DIM_ .call_direction	.2 CB_CALL_DIRE	CN 600 kg	Character
Callback Offer Type	This dimension enables data to be organized based on the type of callback offer that was presented to the customer.  Values: {SCHEDULED, WAIT_FOR_AGENT COMBINED_SCHE For example:  • During off-hours, only the scheduled option is available.	Callback _ DULED_AND_WAIT_I	CALLBACK_DIM_ .CALLBACK_OFFER_1		ONIGHTER_TYPE	Character

	Business rules can also allow only wait_for_ago option during on-hours, or a combination of scheduled and wait_for_ago.	on				
Callback Type	This dimension enables data to be organized based on the type of callback.  Values: {IMMEDIATE,WAIT SCHEDULE}	Callback _FOR_AGENT,	CALLBACK_DIN	M_abc@alb <b>b</b> a@ <u>k</u>	<b>_™all</b> backtype_l	o℃haracter
Channel	This dimension enables data to be organized based on the Callback origination channel.  Values={ivr, web}.	Callback	CALLBACK_DIN	M_ab <u>ceiaainine</u> el	callbackchann	e <b>Ľha</b> vacter
Dial Dialog Result	This dimension enables data to be organized based on the cause of the final dialing result.  Values={RIGHT_P WRONG_PERSON, CANCELED}	Callback ERSON,	CALLBACK_DIN	M_CBDIDAALDIDAAO	©ā@Berult	Character
Final Dial	This	Callback	CALLBACK_DIN	M_CBFFNIXAALDIDAA	LRING GALTET	Character

Result	dimension enables data to be organized based on the final dialing result.  Values={BUSY, NO_ANSWER, ANSWERING_MAC ERROR_TONE, FAX, PERSON, REDIAL_LIMIT_REA					
	This dimension enables data within the reporting interval to be organized based on whether the callback arrived during normal hours of operation, or during off-hours.  Values={OFF-HOURS, ON-HOURS}:					
Offer Timing	OFF- HOURS: callback (typically scheduled only) was offered during non- operationa hours  ON- HOURS: callback was offered during operationa (business) hours	I	CALLBACK_DIN	M_CBQOFERRIIIWW	<b>NN</b> Gne	Character

Order Connect	This dimension enables data within the reporting interval to be organized based on the order in which the parties connected.  Values={CUSTOM AGENT_FIRST_PRE AGENT_FIRST_NO	VIĒW,	CALLBACK_DIM_QBCCONNINECTORNOGER	Character
Callback/ Queue	This dimension enables data within the reporting interval to be organized based on the name of the virtual queue.	Callback	RESOURCE_Q.REBORIESTEURANELINAMIE_lov	Character
Callback/ Queue Type	This dimension enables data within the reporting interval to be organized based on the type of the virtual queue.	Callback	RESOURCE_Q.RESOURCE_TYPE	Character
Callback Detail/ Queue	This dimension enables data within the reporting interval to be organized based on the name of the virtual queue.	Callback Detail	RESOURCE_Q.RESOURCE_NAME  WHERE RESOURCE_Q.RESOURCE_QYPRESOURROUSE in ('QUEUE','NONE','UNKNOWN')	Character
Callback Detail/ Queue Type	This dimension enables data within the reporting interval to	Callback Detail	RESOURCE_Q.RESOURCE_SUBTYPE	Character

be organized based on the type of the virtual			
queue.			

## Callback-related conditions

New and Updated Conditions to support callback

Condition	Description	Classes	LOV
Callback Type	This condition prompts you to select values from the Callback Type list box of the Callback and Callback Details reports. The condition recognizes a selection of one or more categories or a selection of <b>ALL</b> , which returns all categories that are defined within the given tenant. If the default is used, the reports include all category values in the result set when the reports are run.	Callback	callbacktype_lov
Channel	This condition prompts you to select values from the Channel list box of the Callback and Callback Details reports. The condition recognizes a selection of one or more categories or a selection of ALL, which returns all categories that are defined within the given tenant. If the default is used, the reports include all category values in the result set when the reports are run.	Callback	callbackchannel_lov
DateRange	The Callback class is added to this existing condition.	Activity, Agent Contact, Business Attribute, Callback, Contact Attempt, Time	daterange_lov
Final	This condition prompts you to restrict the report to only those calls for	Callback Detail	None

	which the Callback Record ID is final.		
Minute Price	This condition prompts you to enter a perminute price, which is used to calculate cost savings.	Callback	None
Phone Number	This condition prompts you to select one or more customer phone numbers for which to gather data into the report. Default: ALL	Callback Detail	None
PreSetAndDate	The Callback class is added to this existing condition.	Activity, Agent Contact, Callback, Contact Attempt, Summarized State, Time	daydaterange_lov
PreSetAndDateRange	The Callback class is added to this existing condition. The following changes apply to the Description of this condition:  Default: None. If the user specifies no value in either set of prompts and the original default values are used, the reports use default values, which are:  • The first day of the year as the Start Date (for example, 1/1/2016)  • The last day of the year as the End Date (for example 12/31/2016)  If, however, the report user clears these values, the reports use no value at all and do not run until values are specified.	Activity, Agent Contact, Business Attribute, Callback, Contact Attempt, Queue, Summarized State, Time	daterange_lov
PreSetAndDayAndTimeRa	The Callback Detail ngtass is added to this existing condition.	Callback Detail, Handling Attempt, Transfer	None
Queue	The Callback and Callback Detail classes are added to this existing condition.	Activity, Callback, Callback Detail, Handling Attempt, Queue	queue_lov

## Callback-related lov

#### New lov to support callback

LOV	Description	<b>Prompt Name</b>	LOV Type	Database Table Column
callbackchannel_lov	GI2 dynamically generates the values that make up this list from information that describes the available callback channels in your contact center. When you invoke this list of values, the callback channels appear, in alphanumeric order, in the Channel list box of some reports.	Channel	Dynamic	CALLBACK_DIM_1 .CHANNEL
callbacktype_lov	GI2 dynamically generates the values that make up this list from information that describes the available callback types in your contact center. When you invoke this list of values, the callback types appear, in alphanumeric order, in the Callback Type list box of some reports.	Callback Type	Dynamic	CALLBACK_DIM_1 .CALLBACK_TYPE

## Callback-related measures

#### New Measures to support callback

MeasureDescript <b>ida</b> ss	Availab Media Types	l <b>e</b> ogical Base Interac	Measu Type tion	reData Type	Alterna	Agg'n Functio	Databa Table Columr	s <b>k</b> nterna Metric n ID	l Used in Reports	5
The percentage % of Callback Abandonedllback customer interactions	Voice, Chat	N/A	Disposit	ti <b>o</b> lumber	· No	Db delegate	Refer to the Abandor edVaiting For Agent	<sup>n</sup> CB_CALI	Callback _ <b>BAGK</b> MAB Report	: SANDON

	that were abandoned by the customer while waiting for an agent to connect.							and Accepte Callback measur	<		
% Cancele	The percentage of callback customer interactions that were canceled before completion. Includes all canceled callbacks, whether canceled manuallyCallback by the customer, manually by an administrator, or automatically because the customer called again before the callback was completed.	k Voice	N/A	Disposit	ti <b>o\t</b> umber	· No	Db delegate	Refer to the Accepte and Cancele callback measur	CB_CAL d	Callback L <b>ଞ୍ଜୟତୀ</b> ଶ୍ <u>ନୀ</u> ବି Report	( AMCELED_PCT
% Custom Connect	The percentage of customer calls Callback dialout,	Voice, Chat	N/A	Disposit	ti <b>o\h</b> umber	· No	Db delegate	Refer to the Custom Connec edind Accepte callback measur	ted CB_CAL d	Callback L <b>ISAIG</b> IK <u>m</u> @ Report	< дуnnected_p

	to almost a										
	including instances where no agent was connected.										
% Declined	The percentage of customer callback offers Callback that were declined by the customer.	Voice, Chat	N/A	Disposit	i <b>o\</b> umber	· No	Db delegat	Refer to the Offered and Accepte callback measur	(	Callback L <b>ISAIGK</b> M <b>a</b> Report	< Ej©LINED_PC1
% Success	The percentage of callbacks that successfully fubnnected the customer with an agent.	Voice, Chat	N/A	Disposit	ci <b>ol</b> umber	· No	Db delegate	Refer to the Success and Accepte callback measur	CB_CAL d	Callbacl L <b>ISAIGI</b> ( <u>m</u> Sal Report	〈 byCCESSFUL_I
% Unsucce	The percentage of callback customer interactions that were not Callback successfully (because they were abandoned, declined, or canceled).	< Voice, Chat	N/A	Disposit	ci <b>d\t</b> umber	· No	Db delegate	Refer to the Success and Accepte callback measur	CB_CAL d	Callback L <b>BAGK<u>n</u>d</b> Report	NSUCCESSFL
Abandor Waiting For Agent	The total number of Callback times that customer	Voice, Chat	N/A	Disposit	ci <b>o</b> Nrumber	· No	Sum			[*callback NSONFA Report	c r <u>y</u> WAITING

	callbacks were abandoned by the customer while waiting for an agent to connect.									
Abando Waiting	Indicates whether the call was abandoned by the nedstomerCallbac while Detail waiting for an agent to connect. (0=no, 1=yes)	k Voice, Chat	N/A	Disposit	:i <b>o\</b> umber	· No	Sum	CALLBACK_FAC		
Callback Accepte	The total number of times that Callback was accepted by a customer	k Voice, K Chat	Logical	Disposit	ci <b>o\</b> umber	· No	Sum	AG2_CALLBACK		
Callback Detail/ Accepte	accepted	k Voice, Chat	Logical	Detail	Number	· No	Sum	CALLBACK_FAC	Г_ඇඹIlbaci ALI <b>D&amp;A6</b> Ks_/ Report	k ACCEPTED
Accepte Immedia		k All	Logical	Disposit	ci <b>o</b> Nhumber	· No	Sum	AG2_CALLBACK .ACCEPTED_IMMED	_* Callback CESUEDnb All Report	k Any∕IEDIATE

	was accepte by a custome											
Accepte Schedul	The total number of times edthat leached was accepte by a custome	JLEDIback c	< All	Logical	Disposit	ti <b>o</b> ltumber	No	Sum			* Callbacl ERឃិចបាក្នុង Report	
Accepte Wait for Agent	The total number of times edthat WAIT FOR AGENT callback was accepte by a custome	Callback d	< All	Logical	Disposit	ti <b>o</b> ltumber	No	Sum	AG2_CA	LLBACK_ D_WAIP_F8	* Callbaci FBUF0004 RGENF Report	< MaylT_FOR
Added Agent	Indicate whether an agent was success added to the callback call. (0=no, 1=yes)	f <b>ulb</b> yllback Detail	< Voice, Chat	N/A	Detail	Number	No	Sum			_Gtallbacl ENELAID Report	
Added Agents	The total number of times agents were success added to a callback call.	Callback fully	Voice, Chat	N/A	Disposit	ti <b>o</b> vhumber	No	Sum			[*Čallbacl NSuADDE Report	
Attempt	t The	Callback	< Voice,	N/A	Disposit	ti <b>o\h</b> umber	No	Sum	AG2_CA	LOBACION	MECTOE	ATTEMP

1	total number of callback connections that were successfully completed on the first callback attempt.	Chat						.CONNEC	TED_ATTEM	<sub>pr</sub> Summa Report	ry
Attempt 2	The total number of callback connections that were successfully completed on the second callback attempt.	k Voice, Chat	N/A	Disposit	ti <b>o</b> ltumber	No	Sum	AG2_CA	NLLBACK_ TEBB <mark>atte</mark> M	[*Čallbacl <b>/ኒቴርማቴርኔ</b> Report	< <u>r</u> }тТЕМРТ2
Attempt 3	The total number of callback connections that were successfully completed on the third callback attempt.	k Voice, Chat	N/A	Disposit	ti <b>o</b> ltumber	No	Sum		NLLBACK_ TEBB <mark>atte</mark> M		к <u>л</u> уттемрт3
Attempt 4	The total number of callback connections that Were successfully completed on the fourth callback attempt.	k Voice, Chat	N/A	Disposit	ti <b>o</b> ltumber	No	Sum		NLLBACK_ TEB_ATTEM		< <u>r</u> ŷПТЕМРТ4

Attemp	The total number of callback tealttemptsCallbac including the	k Voice, Chat	N/A	Disposi	ti <b>d\</b> umber	- No	Sum	AG2_CA	ALLBACK_ K_ARTEMPT	[*Ĉallbac  L <b>BAGK<u>n</u>A</b> Report	< ryEMPTED
	one that succeeded.										
Avg Added Agents	The average score measuring how often agents Callbac were successfully added to a callback call.	k Voice, Chat	N/A	Disposi	ti <b>d\</b> umber	- No	Db delegat	Refer to the Callbac and Added Agents measur	CB_AGE	Callbaci NSuADDA Report	< iDj_TO_IXN_A
Avg Offer Time	The average amount of time that elapsed between when a callback was offered to the customer, and when the customer accepted or declined the offer.	k Voice, Chat	N/A	Disposi	ti <b>d\t</b> umber	· No	Db delegat	Refer to the Callbac and Offer Time measur	CB_CAL	Callbaci L <b>ISAIGK</b> 16 Report	〈 FyFER_TIME_A
Avg Saved Time	The average number of minutes of call time that	k Voice, Chat	N/A	Disposi	ti <b>dh</b> umber	· No	Db delegat	Refer to the Saved Time and Success measur	sful	Callbaci E <b>DuīniMī</b> ā Report	

	were saved because of callback											
Avg Time To Abandor Waiting For Agent		c, er©allback	Voice, Chat	N/A	Disposit	i <b>o\</b> umber	· No	Db delegate	Refer to the Time To Abando Waiting For eAgent and Abando Waiting For Agent measur	CB_ABA	Callback N <b>ରତ୍ୟାଳ</b> ନ Report	c r <b>y</b> WAITING_T
Avg Time To Wait For Agent	After a success callback the average amount of time a custome spent waiting for an agent.	c, Callback	Voice, Chat	N/A	Disposit	i <b>o\</b> umber	No	Db delegate	Refer to the Custom Connec and Time To Wait For Agent measur	ted CB_CON	Callback IN <u>S</u> WAMT <b>a</b> l Report	< Mg_AGENT_⊺
Callback Accepte Timesta	The time when the customed accepte callback during the session.	erCallback dDetail	< Voice, Chat	N/A	Detail	Date	No	None	CALLBAC	CK_FACT_ K_SBEEPAE	-Ctallback LUBALANS Report	< ACCEPTED_T
Callback Callback Attempt:	the	Callback	Voice, Chat	N/A	Disposit	i <b>oh</b> umber	· No	Sum			<sup>[*</sup> Čallback L <b>BAIGK<u>n</u>&amp;i</b> Report	

	custome back.	er							
Callback Detail/ Callback Attempt	The number of times the system		Voice, Chat	N/A	Detail	Number	No	Sum	CALLBACK_FACT_Gtallback CBF_CALIDEAGKS_ATTEMPTS Report
Callback Offer Time	The amount of time that elapsed between the instant when a callback was offered to the custome and the instant when the custome accepted or declined the offer.	Callback Detail er, er d	( Voice, Chat	N/A	Detail	Number	No	Sum	CALLBACK_FACT_Gtallback .callback_OFFer_TIME Report
Callback Offered Timesta	The time when the custome was first offered callback during the session.	Callback Detail	Voice, Chat	N/A	Detail	Date	No	None	CALLBACK_FACT_Gtallback CBF_CALIDAGKSOFFERED_TS .callback_offered_Report
Callback Offers per	The number of	Callback Detail	Voice, Chat	N/A	Detail	Number	No	Sum	CALLBACK_FACT_Gtallback  .callback_offers_per_session  .callback_offers_per_session  .callback_offers_per_session

Session	times callback was offered, per single interaction.										
Callback	The total number csof Callbac callback calls processed.	k Voice, Chat	N/A	Disposit	i <b>o</b> ntumber	· No	Sum	AG2_CA	LLBACK_ <sub>K</sub> CB_CAL	[*Callback L <b>BAGKG</b> a Report	c ry
Cancele	The total number of callback attempts that dwere canceled, either by the customer or by the contact center.	Voice, k Chat	N/A	Disposit	ci <b>o\</b> fumber	· No	Sum			[*Čallbacl <b>ĽB4iGK</b> n@ Report	C ANCELLED
Connect Waiting Time	The amount of time that elapsed between when the customerCallbac connecteDetail to the callback call and when an agent was connected.	k Voice, Chat	N/A	Detail	Number	· No	Sum	CALLBA .conn_w	CK_FACT_ AITHRE_AGE	_Gtallbaci NDeWast Report	< ING_AGENT_ <sup>-</sup>
Custome Connect	The total enumber Callbac of times	k Voice, Chat	N/A	Disposit	ci <b>d\h</b> umber	· No	Sum			[*Callback   <b>B.46</b> km@ Report	K BANNECTED

	a custome was connect after callback dialout, including instance where no agent was connect.	ed g es									
Custome Connect Timesta		Detail	Voice, Chat	N/A	Detail	Date	No	None		_Ctallback STAMER Report	〈 CONNECTED
Custome Phone Number	number is used to dial out (CUSTOME scenario) or used to execute match by ANI	d er Callback	Chat	N/A	Detail	Number	· No	Sum		-Gtallback Stater Stater Stater Report	( NUMBER
Custome Ready To Start Timesta	custome was	erCallback Detail	( Voice, Chat	N/A	Detail	Date	No	None		-Gtallback SDAMER OSIARI Report	< READY <sub>IM</sub> EO_S

interact for CUSTON scenario  This value is typically set when the applicatio sends a request for an access number to dial and access code for match function.	MER_ORIG	GINATED									
The total number of custome callback offers that were declined by the custome	er Callback	Voice, Chat	Logical	Disposit	i <b>d\t</b> umber	No	Sum	Refer to the Offered and Accepte Callback measur	CB_CAL ed k	Callbacl L <b>BAGK</b> n <b>a</b> Report	
The total number of custome interact that entered or began within the contact center, and where the custome accepte a callback offer.	Busines Attribute BA Custome	e∖Voice, Chat	Logical	Disposit	:i <b>o\</b> umber	No	Sum	AG2_ID	_[* <u>]</u> .DEFE	R <b>ri</b> ⊭ <b>D</b>	
Desired The Time callback	Callback Detail	k Voice, Chat	N/A	Detail	Number	No	Sum	CALLBA	CKBFAOE	Gallbaci Gira Details	ME_TS

	time that was promised to the custome when callback was schedule  For ASAP callback, this value equals Callback Accepted Timestamp	er c ed.							.DESIRED	)_TIME	Report	
Callback Establisl Time	The amount of time (required ho establish the outboun call.	d Callback h	Voice, Chat	N/A	Disposit	ti <b>d</b> lumber	· No	Sum	AG2_CA	ALLBACK_I SH_MEJEST:	[l*callback ASUSED M Report	k MgDIA_IXN_TIN
Callback Detail/ Establisl Time	required	d Callback Detail h	k Voice, Chat	N/A	Detail	Number	· No	Sum	CALLBA .ESTABLIS	CK_FACT_ SH_MEGHES!	_@dallback TAPHIEMS_ Report	k MEDIA_IXN_T
Callback Expecte Wait Time		d Callback	Voice, Chat	N/A	Disposit	ti <b>o</b> Mumber	No	Sum	AG2_CA	ALLBACK_ ADY_1-0_SYA	[*Čallback REMDYai Report	k ₼O_START_IX
Callback Detail/ Expecte	: The custome dexpecte	Callback er Detail	Voice, Chat	N/A	Detail	Number	No	Sum	CALLBA	CKBHZEN	Callback V <b>ŒÆÆÆB</b> Y Report	k ′_TO_START_I

Wait Time	wait time when the callback dial attempt was ready to begin.								.EWT_REA	ADY_TO_STA	ART_IXN	
Callback Expecte Wait Time when Offered	At the time callback is offered, the expecte time before dan agent is available to call back a custome as of the time callback was offered.	d Callback e	Voice, Chat	N/A	Disposit	i <b>o\</b> umber	- No	Sum			_Gtallbacl □ <b>SVIHT</b> iM <u>a</u> l □ Report	
Callback Detail/ Expecte Wait Time when Offered	The expecte time before an agent is available to call back a custome as of the time callback was offered.	e Callback Detail er,	< Voice, Chat	N/A	Detail	Number	· No	Sum			[*Čallbacl /_D\ddff\] Report	< _OFFERED
Failed Transfer before Agent	The	Callback	Voice, Chat	N/A	Disposit	i <b>d\t</b> umber	· No	Sum	AG2_CA	LLBACK_ _CB_XFE _AGENT_FA	[*Callbacl R ST(m)Ana IL-CONT Report	< ENT_FAIL_CC

is connect	unsucce attempt to transfer a caller from the tequeue to an agent, where the transfer eventua succeed	ss										
Failed Transfer to Agent	The number of unsucce attempt to transfer a caller from rithe queue to an agent which did not eventual result in a success transfer	essful s Callback	Voice, Chat	N/A	Disposit	ci <b>o\</b> umber	· No	Sum			*Callbacl RST00-Ma RST00-MM Report	< Ē∕NT_FAIL_NC
Final	process 1=no more dial attempt will be process	ctional Callback SDetail ed,		N/A	Detail	Number		None	.FINAL_RE	corp_FIN	_Gtallbaci IADeRaiGC Report	PRD
Last	The	Callback	< Voice,	N/A	Detail	Number	No	Sum	CALLBA	CKBHACA	SOTTATIANAL	ACK_OFFER_

Callback Offer Time	duration (in seconds) of the last callback offered to a customer during the session.	Chat						.LAST_CA	LLBACK_OF	Details FER IME Report	
Last Callback Offered Timesta	Caliback Dotail	< Voice, Chat	N/A	Detail	Date	No	None			_Gdallbacl SDAMUSE Report	< AACK_OFFERE
Max Connect Waiting Time	The maximum amount of time that elapsed between when the customerCallback call and when an agent was connected.	Voice, Chat	N/A	Disposit	ti <b>o</b> ltumber	· No	Max	AG2_CA	ILLBACK_ AITIRG_AGE	*Callbaci NS WM Tal Report	⟨ WG_AGENT_TII
Max Establisl Time	The maximum amount of time, in seconds, required to establish	Voice, Chat	N/A	Disposit	ti <b>M</b> umber	No	Max			[*Callbacl ABUSUN Report	< Igodia_IXN_TIN

	an outbound call.										
Max Expecte Wait Time	The largest recorded Expected Wait of any callback session, in seconds.	Voice, Chat	N/A	Disposit	ti <b>o\</b> tumber	· No	Max			*Callback - <b>Sign</b> Report	₹ ŢO_START_IXI
Max Expecte Wait Time when Offered	The largest Expected Wait Time of any callback dsession, in seconds, recorded at the instant when the callback was offered.	Voice, Chat	N/A	Disposit	ci <b>o</b> vtumber	· No	Max	AG2_CA .EWT_WH	llback_i en_BfFeWe	*Callback - <b>SVIHENI</b> 2 BAAX Report	( DFFERED_MA)
Max Offer Time	The largest recorded amount of time that elapsed between when a callback was offered to a customer, and when the customer accepted or declined the	Voice, Chat	N/A	Disposit	ti <b>o</b> vlumber	· No	Max	AG2_CA	LLBACK_I K_OPFER_T	*tallback L <b>BAGKna</b> Report	< FyFER_TIME_M.

	offer.									
Max Offline Waiting Time	The maximum amount of time, in seconds, that any Callback customer waited offline for an agent to become available.	Voice, Chat	N/A	Dispositi <b>o\t</b> umber	· No	Max			*Callback TSAGENA Report	¢ ØFFLINE_TIN
Max Position in Queue	The maximum position any customer had in the queue when the contact Callback center was ready to begin the callback outbound dial attempt.	Voice, Chat	N/A	Dispositi <b>d\u</b> mber	· No	Max			*Callback <b>SEAO</b> MA Réport	ξ ξ <b>Ø</b> _START_IX
Max Position in Queue when Offered	The maximum position any customer had in the queue when callback was offered.	Voice, Chat	N/A	Dispositi <b>o</b> llumber	· No	Max			*Callback *MH5M1 *Report	〈 <del>ĴŢ</del> FERED_MA
Max Saved Time	The maximum callback number of	Voice, Chat	N/A	Dispositi <b>d</b> umber	· No	Max	AG2_CA	LLBACK_I _CB_SAV	*Callback E <b>B</b> u <b>mMt</b> a Report	ά <b>M</b> ΑΧ

	minutes of call time that were saved because of callback.										
Max Time To Abandor Waiting For Agent		Voice, <sup>k</sup> Chat	N/A	Disposit	ti <b>o\</b> rumber	· No	Max	AG2_CA	LLBACK_I	*Callback NSONTA Report	( WAITING_TIM
Max Time To Wait For Agent	After a successful callback, the maximum amount of Callbac time any customer spent waiting for an agent.	Voice, <sup>k</sup> Chat	N/A	Disposit	ti <b>o\</b> tumber	· No	Max	AG2_CA	LLBACK_I aifiRg_age	*Čallback INS WAMTA Report	< ∰G_AGENT_TI
Min Expected Wait Time when Offered	The smallest Expected Wait Time of any callback session, Callbac in seconds, recorded at the instant when a	Voice, K Chat	N/A	Disposit	ti <b>o</b> vrumber	· No	Min			*Callback - Callback - Syntima - Report	c DFFERED_MIN

	callback was offered.										
Min Position in Queue when Offered	queue	ack Voice, Chat	N/A	Disposit	ci <b>o</b> Nrumber	· No	Min			[*Ĉallbacl   <mark>%∭fin</mark> n <u>a</u> Report	〈 ĴijFERED_MIN
Min Saved Time	This measure, which is hidden from report designer Callband viewers, is used for internal computations.		N/A	N/A	Number	· No	Min	min(AG:	2_CALLBA CB_SAV	ላር/ፈ∥ፚ፟፞፞፞፞ack E <b>B</b> ujīniMfa Report	< r <b>M</b> IN
Offer Time	The amount of time that elapsed between when a callback was offered Callb to the customer, and when the customer accepted or declined the offer.	ack Chat	N/A	Disposit	ci <b>o</b> Ntumber	- No	Sum	AG2_CA	LLBACK_I K_GBFERAT	[*Čallback   <b>S.Alcik</b> na Report	〈 FyFER_TIME
Callback Offered	k/The total Callb	ack Voice, Chat	N/A	Disposit	i <b>d\h</b> umber	No	Sum	AG2_CA		Callback Land Summa	FFERED ry

	number of times that callback was offered to a customer.							.CALLBAC	CK_OFFERED	Report	
Callback Detail/ Offered	offered Caliback	k Voice, Chat	N/A	Detail	Number	· No	Sum		ACK_FACT_ CK_OFFERED		
Offline Waiting Time	The total amount of time, during the reporting interval, that customers waited offline for an agent to become available.}	k Voice, Chat	N/A	Disposit	ti <b>o</b> lhumber	· No	Sum		ALLBACK_[ SENT_OFFLN		k røffline_tim
Callback Detail/ Offline Waiting Time	The amount of time, in c seconds, the Callback waited offline for an agent to become available.	k Voice, Chat	N/A	Detail	Number	· No	Sum		ACK_FACT_ GENT_SFFLIN		k T_OFFLINE_TII
Callback Position in Queue	customer's   position   in the	Voice, k Chat	N/A	Disposit	ti <b>d\t</b> umber	No	Sum		ALLBACK_[ CB <sub>P</sub> POS ADY_TO_STAR		k TØ_START_IXN

	queue when the callback outbour dial attempt was ready to begin.	nd										
Callback Detail/ Position in Queue		n K Callback K Detail nd	k Voice, Chat	N/A	Detail	Number	· No	Sum		CK_FACT_ DY_B5_\$7A		k _TO_START_IX
Callback Position in Queue when Offered	in the queue when	n Callback k	k Voice, Chat	N/A	Disposit	i <b>d\h</b> umber	· No	Sum	AG2_CA	ALLBACK_I CB_POS EN_OFFEREI	.*Ĉallback - <b>ይህዘቴ ነ</b> ሷ Report	् मुन्हिERED
Callback Detail/ Position in Queue when Offered	n in the queue when callback	n Callback Detail k		N/A	Detail	Number	· No	Sum		CK_FACT_ EN_OFFEREI		k _OFFERED
Push Delivery Confirm Timesta	The time when the applicat y confirmed that mush notificat was received	tion	k Voice, Chat	N/A	Detail	Date	No	None		CK_FACT_ ELIVERY_EU		k /ERY_CONFIRM S_ <sup>TIME</sup>

scer Eith	d TOMER_ORIG narios. er:	INATED									
Ready to start Timestamp • T	attempt for CUSTOMER_TI scenariollo scenariollo che cime when che contact center sent oush notification co che user device n CUSTOMER_O scenarios.	Chat		Detail	Date	No	None			_Gtallback A <b>Detaila</b> Report	K RT_MEDIA_IXN
requ age assi	oack Frein Callback comer Jested nt stance.		N/A		i <b>d\</b> umber		Sum	.IXN_REQ	_aGBMXN_	<sup>[*</sup> Ĉallback <b>Rቼ፤ℚ<u>n</u>AG</b> Report	ĒŅТ
Callback The	Callback	Voice,	N/A	Detail	Number	No	Sum	CALLBA	CKBHYON	IGBBEIOD aAd	€ENT

Detail/ Request Agent Assistar	number of callbacks that were offered to customer who had requester agent assistanc (0=no, 1=yes)	r <b>©</b> etail	Chat						.IXN_REQ	_AGENT	Details Report
Saved Time	The total number of minutes of call time that were saved because of callback.	Callback	Voice, Chat	N/A	Disposit	i <b>d\</b> umber	No	Sum	AG2_CA	.LLBACK_I IMEB_SAV	៉*៤allback E <b>ĐឬថាMក្</b> ary Report
Service ID		Callback Detail	Voice, Chat	N/A	Detail	Number	No	Sum	CALLBA .SERVICE_	CK_FACT_ CBF_SE	_CCallback RVI€EailB Report
Service Start Timesta		Callback Detail	〈 Voice, Chat	N/A	Detail	Date	No	None	CALLBA .SERVICE_	CDE CEI	_CCallback RVIETaisTART_TS Report
Callback Start Date Time Key	for	Callback	< All	N/A	N/A	Number	No	None	AG2_CA	.LLBACK_I ME_KEYDAT	[*] E <u>NTOIMAE</u> KEY

	date and time from the AG2_CALLBACK_* hierarchy.	*									
Callback Detail/ Start Date Time Key	This hidden measure is reserved for internal use to employ a key for a particular date and time from the CALLBACK_FACT_ hierarchy.		N/A	N/A	Number	- No	None	CALLBA .START_D.	ACK_FACT_ ATE_TIME_K	_GI2 AENTOIDEATE	E_TIME_KEY
Successf	The total number of callbacks that sisuccessfully liback connected the customer with an agent.	k Voice, Chat	Base	Disposit	ti <b>o</b> llumber	- No	Sum	AG2_CA	.LLBACK_ CB_CAI .K_RETURNI	_[*&allback _I_ <b>BA</b> l@ <b>k</b> m&l BEPort	k MyCCESSFUL
Time To Abandon Waiting For Agent	After successful callback, the total amount of time all Callback customers spent waiting for agents before abandoning the	Voice, K Chat	Base	Disposit	ti <b>o</b> llumber	- No	Sum	AG2_CA	ILLBACK_ NEDB₩ĀΒΑ	_[*Čallback ANSIMEBI TREPORT	k PrjWAITING_T

	call.											
Time To Wait For Agent	After successicallback the total amount of time all custome spent waiting for an agent.	s, Callback	Voice, Chat	Base	Disposit	:i <b>o\</b> umber	· No	Sum			I*Callbacl ING WIAMTH Report	〈 MyG_AGENT_T
Callback Timeout Waiting	The total number of times that a custome was disconne the max timeout limit was reached	er Callback ected	Voice, Chat	N/A	Disposit	i <b>o\</b> umber	· No	Sum	AG2_CA	LLBACK_ KB_TIM	<sup>[*</sup> Callbacl E <b>Sulī</b> m <b>i₩</b> Report	с hyING
Callback Detail/ Timeout Waiting	disconn	er Callback erten Detail	< Voice, Chat	N/A	Detail	Number	· No	Sum	CALLBA .TIMEOUT	CK_FACT_ _WAITING!N	_ඇதிllback #ஹெய்க்]ந்து Report	c AITING
Transfer Failed	The number of failed attempt to transfer the callback	Callback SDetail	〈 Voice, Chat	N/A	Detail	Number	· No	Sum	CALLBA .xfer_to	CK_FACT_ _aGBN=_YFA	ୁଫିଣାlbacl Report	< GENT_FAILED

interaction to the agent.			

# Predictive Routing

Genesys Predictive Routing draws on accumulated agent and interaction data, enabling you to analyze omnichannel interactions and outcomes and generate models to predict outcomes. From this analysis, combined with machine learning, you can determine the best possible match between waiting interactions and available agents, and then route the interactions accordingly.

Starting with release 8.5.0, GI2 provides reports to help you understand the overall effectiveness of predictive routing by analyzing how predicted outcomes match up to actual outcomes. GI2 provides 5 new reports, assorted new classes, dimensions, conditions, Lists of Values (lov), and more than 50 new measures.

#### For information about:

- configuring predictive routing reporting in Genesys Info Mart, see the Deploying: Integrating with Genesys Reporting page in the Predictive Routing Deployment and Operations Guide.
- configuring RAA to aggregate predictive routing data, see the How Do I Configure Genesys Info Mart for Aggregation? page in the Reporting and Analytics Aggregates Deployment Guide.
- new Info Mart tables for GPR reporting, see the Physical Data Model for your RDBMS.
- new RAA tables for GPR reporting, see the Physical Data Model for your RDBMS.

Five reports and a workspace/dashboard are added to support Predictive Routing:

### The Predictive Routing A/B Testing Report



Predictive Routing A/B Testing Report

Use the **Predictive Routing A/B Testing Report** to compare results for predictive models and predictors based on time-sliced A/B testing. This report includes a First Contact Resolution Rate calculation, which allows you to quickly see how often customer concerns were resolved on the first attempt, and allows you to contrast interactions that were processed when Predictive Routing was

switched ON compared to when it was OFF. The report also profiles response time, engage time, wrap time, and other relevant Key Performance Indicators (KPI).

This report presents data on one tab:

Main

To get a better idea of what this report looks like, view sample output from the report: Sample\_Predictive Routing\_ABTesting\_Report.pdf

The following table explain the prompts you can select when you generate the Predictive Routing A/B Testing Report.

### **Prompts in the Predictive Routing A/B Testing Report**

Prompt	Description
Pre-set Date Filter	Choose a date from the list of preset options. This prompt overrides the Start Time and End Time values.
Start Date	Choose the day and time from which to begin collecting data into the report. This prompt has no effect if Pre-set Date Filter is set to anything except <b>None</b> .
End Date	Choose the day and time at which to stop collecting data into the report.
Media Type	Select one or more media types for which to gather data into the report. Default: <b>ALL</b>
Predictor	Select one or more predictors for which to gather data into the report. Default: <b>ALL</b>
Model	Select one or more models for which to gather data into the report. Default: <b>ALL</b>
Tenant	Select one or more tenants to include in the report. Default: <b>ALL</b>

#### Dimensions in the Predictive Routing A/B Testing Report

Dimension	Description
Tenant	Enables the organization of data by tenant.
Media Type	Enables the organization of data by media type.
Day	Enables the organization of data by the day/date on which the interaction occurred.
Predictor Switch	Enables the organization of data by whether predictive routing is ON or OFF.
Predictor	Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.
Model	Enables the organization of data by the identifier for the model that was used to calculate agent scores for predictive routing.

# Measures in the Predictive Routing A/B Testing Report

Measure	Description
Offered	The total number of customer interactions that entered or began within the contact center during the reporting interval, and were offered to a resource, excluding interactions that were abandoned within the short-abandoned threshold.
Accepted	The total number that customer interactions and warm consultations that were accepted, answered, or pulled by an agent, voice-treatment port, IVR port, or nonagent-associated DN (such as contact center resources that can alert) within the reporting interval.
Avg Handle Time	The average amount of time (HH:MM:SS), within the reporting interval, that this agent spent handling interactions that the agent received. Computed as handle time divided by the sum of accepted interactions and received consultations.
First Contact Resolution Result	First Contact Resolution (FCR) measures whether issues were resolved during the first customer attempt. A value of NO indicates that the customer raised the same issue again within 7 days.  The logic for calculating FCR is as follows:  Retrieve interaction data from the INTERACTION_FACT table for 7 and 35 days leveraging the START_DATE_TIME_KEY column.  Group the interactions based on the value of CUSTOMER_ID and SERVICE_TYPE user data for each interaction.  If the number of interactions within the reporting interval for a given CUSTOMER_ID and SERVICE_TYPE combination is more than 1, then FCR=NO  The FCR for each interaction is stored in a separate table with the following columns: CUSTOMER_ID, SERVICE_TYPE, EMPLOYEE_ID (from RESOURCE_), and FCR_IND.
Avg Accept Time	The average amount of time (HH:MM:SS), that customer interactions were queued and/or alerting or ringing before the interactions were accepted, answered, or pulled by the first-handling resource.
Avg Wrap Time	The average amount of time (HH:MM:SS), within the reporting interval, that this agent spent on customer interactions while in ACW (Wrap) state.
Avg Engage Time	The average amount of time (HH:MM:SS), within the reporting interval, that this agent was engaged with customers on interactions.
Avg Hold Time	The average number of seconds, within the reporting interval, that customers spent on hold for

	interactions. This measure is attributed to the interval in which the interactions were accepted by a resource.
Transfer Rate	The percentage of interactions that were transferred. Calculated as the total number of transferred interactions divided by the total number of interactions.

# The Predictive Routing Agent Occupancy Report



Predictive Routing Agent Occupancy Report

Use the **Predictive Routing Agent Occupancy Report** to assess the percentage of time agents were occupied, as opposed to idle time, and to contrast situations where Genesys Predictive Routing was active against situations where it was not. The report also allows you to view the volume of interactions Offered and Accepted, and to compare various Predictors and Models.

This report organizes data in two tabs:

- · Active Time & Predictive
- Interaction Time

To get a better idea of what this report looks like, view sample output from the report: Sample\_Predictive Routing\_Agent\_Occupancy\_Report.pdf

The following table explain the prompts you can select when you generate the Predictive Routing Agent Occupancy Report.

#### **Prompts in the Predictive Routing Agent Occupancy Report**

Prompt	Description
Pre-set Day Filter	Choose a day from the list of preset options. If this prompt is set to anything other than <b>none</b> , the Report Date prompt is ignored.
Report Date	Choose a day from the list of preset options. This prompt has not effect if Pre-set Day Filter is set to anything other than <b>none</b> .
From Hour	Choose the first hour for which to gather data into the report. Default: ${\bf 0}$
To Hour	Choose the last hour for which to gather data into the report. Default: <b>24</b>

Agent Group	Select one or more agent groups from which to gather data into the report. Default: <b>ALL</b>
Agent	Select one or more agents from which to gather data into the report. Default: <b>ALL</b>
Media Type	Select one or more media types for which to gather data into the report. Default: <b>ALL</b>
Interaction Type	Select one or more interactions types for which to gather data into the report. Default: <b>ALL</b>
Predictor	Select one or more predictors to include in the report. Default: <b>ALL</b>
Model	Select one or more prediction models to include in the report. Default: <b>ALL</b>
Tenant	Select one or more tenants to include in the report.  Default: <b>ALL</b>

# **Dimensions in the Predictive Routing Agent Occupancy Report**

Dimension	Description
Tenant	Enables the organization of data by tenant.
Media Type	Enables the organization of data by media type.
Agent Name	Enables the organization of data by the name of the agent who handled the call.
Hour	Enables the organization of data by the hour of the day in which the interaction occurred.
Predictor Switch	Enables the organization of data based on whether predictive routing is ON or OFF.
Predictor	Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.
Model	Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.

# **Measures in the Predictive Routing Agent Occupancy Report**

Active Time & Predictive Tab	
Measure	Description
Offered	The total number of interactions that entered this queue and were subsequently offered to a resource within the reporting interval.
Accepted	The total number of times, within the reporting interval, that customer interactions and warm consultations were accepted, answered, or pulled by an agent, voice-treatment port, IVR port, or nonagent-associated DN (such as contact center resources that can alert).
% Occupancy	The percentage of time within the reporting interval that this agent's state was Busy, relative to the total duration within the interval of the agent's active session on a particular media channel.

Active Time &	Predictive Tab
	This metric reflects the percentage of time that agents actually spent handling interactions against their available or idle time. This metric is computed as active time minus ready and notready time divided by the difference of active and not-ready time.
Active Time	The total amount of time (HH:MM:SS) attributable to the interval between the beginning and end of this agent's login session(s) on a particular media channel.
Avg Agent Score	The sum of all Agent Scores (gpmAgentScore), divided by the total number of interactions where GPR was active.
Interaction	n Time Tab
Active Time	The total amount of time (HH:MM:SS) attributable to the interval between the beginning and end of this agent's login session(s) on a particular media channel.
Ready Time	The total amount of time (HH:MM:SS) that this agent was in the Ready state for a particular media type.
Not Ready Time	The total amount of time (HH:MM:SS) within the interval that this agent was in the NotReady state for a particular media channel.
Busy Time	The total duration (HH:MM:SS) of all of interaction- processing activities including the time that is associated with requests for consultation that the agent received and excluding the time spent processing after-call work (ACW).
Wrap Time	The total amount of time (HH:MM:SS) within the interval that this agent spent in ACW.
Other State Time	The total amount of time (HH:MM:SS) that the state of this agent was neither Ready nor NotReady after login to a particular media channel.
% Ready Time	The percentage of time within the interval that this agent's state was in the Ready state.
% Not Ready Time	The percentage of time within the interval that this agent's state was in the NotReady state.
% Busy Time	The percentage of time spent by agent on interaction processing activities during a day (login-logout).
% Wrap Time	The percentage of time that this agent spent in ACW
% Other State Time	The percentage of the agent's time spent in a state other than those listed in the report.

## The Predictive Routing Detail Report



Predictive Routing Detail Report

Use the **Predictive Routing Detail Report** to view detailed interaction-level data about how Genesys Predictive Routing (GPR) is used in your contact center, and to understand how it impacts Key Performance Indicators (KPI), including detailed metrics that profile agent scoring, and allow you to compare different models or predictors.

Because of the volume of data that this report could potentially generate, Genesys recommends that you restrict the start and end dates to the narrowest range that satisfy your report criteria. The default date selections span one day. You can also limit the data that is retrieved, and thereby improve report performance, by specifying agent and queue prompts.

Unlike prompt behavior in other reports, the time component of the Start and End Time prompts is active.

For multiple-switch environments that share the same queue names across switches, you can customize this report to recognize a particular switch-queue combination (instead of the queue alone) to retrieve the desired results.

For Oracle RDBMSs, the Handling Attempt Hint dimension must be listed first on the query panel in order for the instructions of optimization to be processed.

This report presents data on one tab:

Main

To get a better idea of what this report looks like, view sample output from the report: Sample Predictive Routing Detail Report.pdf

The following tables explain the objects that make up the Predictive Routing Detail Report, including prompts you can select when you generate the report.

#### **Prompts in the Predictive Routing Detail Report**

Prompt	Description
Preset Day Filter	From the list of preset options, choose the day on which to report.
Start Time	Choose the day and time from which to begin collecting data into the report (the report shows no

End Time  Choose the day and time at which to stop collecting data into the report (the report shows no more than one day at a time).  Target Agent  Choose the Agent group on which to report.  Target Agent  Choose individual agents on which to report.  This dimension enables the organization of data based on the name of the last queue in which the interaction traveled before it was handled. This dimension excludes virtual queues.  This dimension enables the organization of data based on the customer ID as it appears in an external CRM application. This value enables Genesys Info Mart tables to be joined to external data-mart tables and is referenced by the user-defined GIM key that has an ID of 10053. Refer to the Genesys Info Mart 8.0 Deployment Guide for information about GIM attached data key assignments.  Enables the organization of data by the source address of the interaction. For voice, the source address of the interaction for voice, the source address is the interaction. For voice, the source address is the interaction for voice, the source address is the interaction for voice, the source address is the interaction. For voice, the source address is the interaction for voice, the larget address is the interaction. For voice, the source address is the interaction. For voice, the source address is the interaction. For voice, the source address is the customer's e-mail address. For chat, the source address is an entry of the interaction for voice address is the customer's e-mail address. For chat, the target address is accounted to the target address is empty.  Enables the organization of data by business result.  Customer Segment  Enables the organization of data by business result.  Enables the organization of data by service subtype.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.		more than one day at a time).
End Time  collecting data into the report (the report shows no more than one day at a time).  Target Agent  Choose the Agent group on which to report.  Choose individual agents on which to report.  This dimension enables the organization of data based on the name of the last queue in which the interaction traveled before it was handled. This dimension excludes virtual queues.  This dimension enables the organization of data based on the customer ID as it appears in an external CRM application. This value enables Genesys Info Mart tables to be joined to external data-mart tables and is referenced by the user-defined GIM key that has an ID of 10053. Refer to the Genesys Info Mart tables to be joined to external data-mart tables and is referenced by the user-defined GIM key that has an ID of 10053. Refer to the Genesys Info Mart ables to be joined to external caddress of the interaction. For voice, the source address is the organization of data by the source address is the interaction for woice, the source address is the interaction for voice, the source address is the customer's e-mail address. For chat, the source address is the interaction of the control of		-
Target Agent  Choose individual agents on which to report.  This dimension enables the organization of data based on the name of the last queue in which the interaction traveled before it was handled. This dimension excludes virtual queues.  This dimension enables the organization of data based on the customer ID as it appears in an external CRM application. This value enables Genesys Info Mart tables to be joined to external data-mart tables and is referenced by the user-defined GIM key that has an ID of 10053. Refer to the Genesys Info Mart 8.0 Deployment Guide for information about GIM attached data key assignments.  From  Enables the organization of data by the source address of the interaction. For voice, the source address of the interaction. For voice, the source address is the customer's e-mail address. For chat, the source address is empty.  Enables the organization of data by the target address of the interaction. For voice, the target address of the interaction. For voice, the target address of the interaction for the target address is empty.  Enables the organization of data by the target address is a contact center email address. For chat, the target address is a contact center email address. For chat, the target address is a contact center email address. For chat, the target address is empty.  Enables the organization of data by business result.  Customer Segment  Enables the organization of data by customer segment.  Service Type  Enables the organization of data by service type.  Enables the organization of data by service type.  Enables the organization of data by interaction type.  Predictor  Enables the organization of data by media type.  Enables the organization of data by media type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.	End Time	collecting data into the report (the report shows no
This dimension enables the organization of data based on the name of the last queue in which the interaction traveled before it was handled. This dimension excludes virtual queues.  This dimension enables the organization of data based on the customer ID as it appears in an external CRM application. This value enables Genesys Info Mart tables to be joined to external data-mart tables and is referenced by the user-defined GIM key that has an ID of 10053. Refer to the Genesys Info Mart ables to be joined to external data-mart tables and is referenced by the user-defined GIM key that has an ID of 10053. Refer to the Genesys Info Mart 8.0 Deployment Guide for information about GIM attached data key assignments.  Enables the organization of data by the source address of the interaction. For voice, the source address is the interaction (ANI). For e-mail, the source address is the customer's e-mail address. For chat, the source address is the interaction. For voice, the target address of the interaction of data by the target address of the interaction. For voice, the target address is the interaction's dailed number identification service (DNIS). For e-mail, the target address is empty.  Business Result  Enables the organization of data by business result.  Customer Segment  Enables the organization of data by usiness result.  Customer Segment  Enables the organization of data by service type.  Enables the organization of data by service type.  Enables the organization of data by media type.  Enables the organization of data by media type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.	Target Agent Group	Choose the Agent group on which to report.
based on the name of the last queue in which the interaction traveled before it was handled. This dimension excludes virtual queues.  This dimension enables the organization of data based on the customer ID as it appears in an external CRM application. This value enables Genesys Info Mart tables to be joined to external data-mart tables and is referenced by the user-defined GIM key that has an ID of 10053. Refer to the Genesys Info Mart als and potential of the same of the Genesys Info Mart 8.0 Deployment Guide for information about GIM attached data key assignments.  Enables the organization of data by the source address of the interaction. For voice, the source address is the interaction in a contraction address. For chat, the source address is the interaction of data by the target address is empty.  Enables the organization of data by the target address of the interaction. For voice, the target address is the interaction of data by the target address is the interaction of data defense in the target address is empty.  Business Result  Enables the organization of data by business result.  Customer Segment  Enables the organization of data by service segment.  Service Type  Enables the organization of data by service subtype.  Enables the organization of data by media type.  Enables the organization of data by media type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Enables the organization of data by the identifier for the predictor that was used to score the agent for predictive routing.	Target Agent	Choose individual agents on which to report.
Customer ID  Customer Interaction Interacti	Last Queue	based on the name of the last queue in which the interaction traveled before it was
Customer ID  Customer In  Customer ID  Customer In  Customer II  Customer In  Custo		This dimension enables the organization of data
address of the interaction. For voice, the source address is the interaction's automatic number identification (ANI). For e-mail, the source address is the customer's e-mail address. For chat, the source address is the customer's e-mail address. For chat, the source address is empty.  Enables the organization of data by the target address of the interaction. For voice, the target address is the interaction's dialed number identification service (DNIS). For e-mail, the target address is a contact center email address. For chat, the target address is empty.  Business Result  Enables the organization of data by business result.  Customer Segment  Enables the organization of data by customer segment.  Service Type  Enables the organization of data by service type.  Service Subtype  Enables the organization of data by service subtype.  Media Type  Enables the organization of data by media type.  Enables the organization of data by interaction type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Model  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.	Customer ID	external CRM application. This value enables Genesys Info Mart tables to be joined to external data-mart tables and is referenced by the user- defined GIM key that has an ID of 10053. Refer to the Genesys Info Mart 8.0 Deployment Guide for information about GIM attached data key
To address of the interaction. For voice, the target address is the interaction's dialed number identification service (DNIS). For e-mail, the target address is a contact center email address. For chat, the target address is empty.  Business Result Enables the organization of data by business result.  Customer Segment Enables the organization of data by customer segment.  Service Type Enables the organization of data by service type.  Service Subtype Enables the organization of data by service subtype.  Media Type Enables the organization of data by media type.  Interaction Type Enables the organization of data by interaction type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.	From	address of the interaction. For voice, the source address is the interaction's automatic number identification (ANI). For e-mail, the source address is the customer's e-mail address. For chat, the
Customer Segment  Enables the organization of data by customer segment.  Service Type  Enables the organization of data by service type.  Enables the organization of data by service subtype.  Media Type  Enables the organization of data by media type.  Enables the organization of data by interaction type.  Enables the organization of data by interaction type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Model  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.	То	address of the interaction. For voice, the target address is the interaction's dialed number identification service (DNIS). For e-mail, the target address is a contact center email address. For chat,
Service Type  Enables the organization of data by service type.  Enables the organization of data by service subtype.  Media Type  Enables the organization of data by media type.  Enables the organization of data by interaction type.  Enables the organization of data by interaction type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.	Business Result	Enables the organization of data by business result.
Service Subtype  Enables the organization of data by service subtype.  Media Type  Enables the organization of data by media type.  Enables the organization of data by interaction type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.	Customer Segment	
Service Subtype  Subtype.  Media Type  Enables the organization of data by media type.  Enables the organization of data by interaction type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.	Service Type	Enables the organization of data by service type.
Interaction Type  Enables the organization of data by interaction type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.	Service Subtype	
type.  Enables the organization of data by the identifier for the predictor that was used to request scoring for predictive routing.  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.	Media Type	Enables the organization of data by media type.
Predictor  for the predictor that was used to request scoring for predictive routing.  Enables the organization of data by the identifier for the model that was used to score the agent for predictive routing.	Interaction Type	,
Model for the model that was used to score the agent for predictive routing.	Predictor	for the predictor that was used to request scoring
Tenant Enables the organization of data by tenant name.	Model	for the model that was used to score the agent for
	Tenant	Enables the organization of data by tenant name.

Interaction ID Enables the organization of data based on the identifiers associated with interactions.

# **Dimensions in the Predictive Routing Detail Report**

Dimension	Description
Tenant	Enables the organization of data based on the specific tenant or business unit for a customer deployment.
Media Type	Enables the organization of data based on the media type of the interaction—for example, VOICE, EMAIL, and CHAT.
Interaction ID	Enables the organization of data based on the interaction ID of the INTERACTION_FACT or the INTERACTION_RESOURCE_FACT table. For voice interactions, the Interaction ID is the call's connection ID, which is assigned by the telephony server. This ID remains unchanged for as long as the telephony server processes the interaction. For multimedia interactions originating from an Interaction Server, this value is the assigned Interaction ID.
Start Timestamp	Enables the organization of data based on the moment when the interaction entered the contact center.
End Timestamp	Enables the organization of data based on the moment when the interaction ended.
Duration	Enables the organization of data based on the difference of the start and end timestamps of the interaction.
From	Enables the organization of data based on the source address of the interaction. For voice, the source address is the interaction's automatic number identification (ANI). For e-mail, the source address is the customer's e-mail address. For chat, the source address is empty.
То	Enables the organization of data based on the target address of the interaction. For voice, the target address is the interaction's dialed number identification service (DNIS). For e-mail, the target address is a contact center email address. For chat, the target address is empty.
GUID	Enables the organization of data based on the globally unique identifier of the interaction as reported by the interaction media server. This identifier may not be unique. In the case of T-Server voice interactions, the GUID is the Call UUID. In the case of Multimedia, the GUID is the Interaction ID from Interaction Server.
Interaction/Handling Attempt ID	Enables the organization of data based on the primary key of the INTERACTION_RESOURCE_FACT table.

Interaction/Type	Enables the organization of data based on the interaction's type—for example, Inbound, Outbound, and Internal.
Customer ID	The customer ID as it appears in an external CRM application. This value enables Genesys Info Mart tables to be joined to external data-mart tables and is referenced by the user-defined Genesys Info Mart key that has an ID of 10053. Refer to the Genesys Info Mart Deployment Guide for information about Genesys Info Mart attached data key assignments.  The Customer ID dimension in the Flow class references a field in a derived table whose values are sourced, in part, from the listed Info Mart table.
Timestamp/Start	Enables the organization of data based on the moment when the strategy started processing the interaction.
Timestamp/End	Enables the organization of data based on the moment when the completed processing the interaction.
Business Attributes/Service Type	Enables the organization of data based on the type of service that was assigned to the interaction.
Business Attributes/Service Subtype	Enables the organization of data based on the detailed type of service that the customer requested.
Business Attributes/Customer Segment	Enables the organization of data based on the configured customer segment.
Business Attributes/Business Result	Enables the organization of data based on the configured business result.
Skill Combination Requested	Enables the organization of data based on the Skill Combination requested by the interaction.
Routing Target	Enables the organization of data based on the name of the agent group, place group, or skill expression that served as the target of the routing strategy.
Last Queue	Enables data within the reporting interval to be organized based on the type of queue, such as ACDQueue, InteractionQueue, or InteractionWorkBin.  Adding this Last Queue to a report can have a significant impact on performance.
Last VQueue	Enables the organization of data based on the name of the last virtual queue in which the interaction traveled before it was handled.
Technical Result/Name	Enables the organization of data based on its disposition—its technical result and other aspects of the technical result—for example, Abandoned, Completed, Diverted, Pulled, and Transferred.
Technical Result/Reason	Enables the organization of data based on the reason for the technical result—for example,

	Abandoned-WhileRinging, AnsweredByAgent, and RouteOnNoAnswer.
Handling Resource	Enables the organization of data based on the name of the queue, virtual queue, workbin, Interaction queue, IVR port, or agent.
Predictor Switch	Enables the organization of data based on whether predictive routing is ON or OFF.
Status	Enables the organization of data by whether an interaction was processed by GPR under the 'Agent-Surplus' or 'Interaction Surplus' regime, when running in A/B Testing interleaved mode.
Model ID	Enables the organization of data based on the identifier for the model that was used to score the agent for predictive routing.
Model	Enables the organization of data based on the name of the model that was used to score the agent for predictive routing.
Predictor ID	Enables the organization of data based on the identifier for the predictor that was used to request scoring for predictive routing.
Predictor	Enables the organization of data based on the name of the predictor that was used to request scoring for predictive routing.
Mode	Enables the organization of data based on the value of <b>gpm-mode</b> , which indicates the current mode of operation of GPR. Value is one of: prod, off, gpm-discovery, ab-test-time-sliced, or unknown.
Result	Enables the organization of data by whether the predictive routing request was processed successfully. The value is either error or OK.
Customer Data Found	Enables the organization of data by whether features from customer records were successfully retrieved from CRM database and used in the calculation of agent scores.

# **Measures in the Predictive Routing Detail Report**

Measure	Description
Agent Score	Predictive routing score for the agent that handled the interaction.
Global Score	The average predictive routing score for all agents in the target group.
Median Score	The median predictive routing score for the target group of agents.
Max Score	The highest predictive routing score for any agent in the target group.
Min Score	The lowest predictive routing score for any agent in the target group.
Agent Rank	The agent's predictive routing score ranked against

	all other agents in the tar rank of the agent with the	
Target Pool Size	The number of available a skill set.	agents with the requested
	If an error occurs while re this field contains the erro NULL if no error is returne 1 and 10 to identify the e following strings:	or message. The value is ed, or an integer between
	1	ok
	2	Authentication to scoring engine failed
	3	Scoring request failed
Predictive Routing/Message	4	Agent list is empty
Fredictive Routing/Message	5	URS overload, ixn skipped
	6	Predictor not found
	7	Failed to build scoring request
	8	SetIdealAgent or SetReadyContdition execution error
	9	Interaction log not found in global map
	10	Unknown error
Turnaround Time	Amount of time the intera while waiting for predictive completed.	action spent in queue ve routing scoring to be
Transfer Initiated Agent	The total number of times customer interactions that Predictive Routing.	
Abandoned Waiting	The total number of times interactions that were rou Routing were abandoned before the interactions co	ited using Predictive or dropped for any reason
Abandoned Waiting Time	The total amount of time, with customer interaction Predictive Routing that we for any reason. This time customer interactions that the short-abandoned three	s that were routed using ere abandoned or dropped includes the duration of it were abandoned within
Response Time	The time that elapsed (HI customer received service interaction, including the spent in a queue (includir self-service IVR ports) price	e or abandoned the time that the interaction ng routing points and non-

	reaching a handling resource (agent or self-service IVR) as well as the alert duration at the resource prior to the interaction being accepted.  Additionally, this measure includes the mediation duration of any immediate previous attempt to deliver the interaction that was redirected with a technical result of RoutedOnNoAnswer or Unspecified, as well as the alert duration that is associated with this attempt. Received consultations and collaborations are excluded from consideration.
Customer Handle Time	The sum of the Customer Engage Time, Customer Hold Time, and Customer Wrap Time metrics report.
	The amount of time (HH:MM:SS) that the agent processed a customer-related interaction at this resource during an interaction handling attempt. This measure includes internal interactions.
Customer Engage Time	For synchronous interactions, this is the time that the agent spent interacting with a customer. The duration includes talk duration of conferenced interactions. For asynchronous interactions, this is the time that the agent spent handling an inbound interaction from a customer, handling an internal interaction from another agent, or handling a reply interaction back to the customer. This duration excludes consultations and collaborations, whether they were initiated or received.
Customer Hold Time	The amount of time (HH:MM:SS) that the agent had the customer on hold. This measure excludes hold durations that are associated with initiated or received consultations but includes hold duration of conferenced interactions.
	For voice interactions, the amount of time (HH:MM:SS) that the interaction was ringing at the resource during a voice handling attempt while a customer was present.
Customer Alert Time	For multimedia interactions, the amount of time (HH:MM:SS) that the customer-related interaction was alerting at the resource during an interaction handling attempt. For email interactions, this measure includes agent's handling of an inbound email from a customer or an internal email from another agent, or handling a reply email back to the customer. This measure excludes handling a collaboration, whether on the initiating or receiving side.
Customer Dial Time	The amount of time (HH:MM:SS) that the IRF resource spent initiating an outbound, customer-related interaction. The duration starts when the dialing event is sent, includes the mediation time that the initiator incurs while waiting for the target resource to connect, and ends when the call is either established or terminated on no answer. Initiated consultations are excluded from consideration.
Customer Wrap Time	The amount of time (HH:MM:SS) that the resource was in interaction-related After-Call Work (ACW or

	Wrap) state that pertained to this customer voice- interaction resource. The duration excludes ACW duration that is associated with received consultations.
Queue Time	The sum of the durations (HH:MM:SS) that interactions spent at ACD queue resources prior to arrival at the IRF resource. This duration excludes abandoned-while-queued interactions.
Total Duration	The total duration (HH:MM:SS) of the IRF resource's participation in the interaction, irrespective of the interval(s) in which the IRF endures, including hold duration and the time that the interaction spent in mediation. This measure excludes alert duration, received consultations, and received collaborations.

# The Predictive Routing Operational Report



Predictive Routing Operational Report

Use the **Predictive Routing Operational Report** to track key Genesys Predictive Routing (GPR) operational statistics, including the number of interactions Offered and Accepted, and measures that indicate how long interactions waited to be scored, and how long they waited in queue.

This report organizes data on the following tabs:

Main

To get a better idea of what this report looks like, view sample output from the report: Sample Predictive Routing Operational Report.pdf

The following table explain the prompts you can select when you generate the Predictive Routing Operational Report.

### **Prompts in the Predictive Routing Operational Report**

Prompt	Description
Pre-set Date Filter	Choose a day from the list of preset options. This

	prompt overrides the Start Date and End Date values.
Start Date	Choose the day and time from which to begin collecting data into the report. This prompt has no effect if Pre-set Date Filter is set to anything except <b>None</b> .
End Date	Choose the day and time at which to stop collecting data into the report. This prompt has no effect if Pre-set Date Filter is set to anything except <b>None</b> .
Media Type	Select one or more media types to include in the report. Default: <b>ALL</b>
Predictor	Select one or more predictors to include in the report. Default: <b>ALL</b>
Model	Select one or more models to include in the report. Default: <b>ALL</b>
Tenant	Select one or more tenants to include in the report. Default: <b>ALL</b>

# **Dimensions in the Predictive Routing Operational Report**

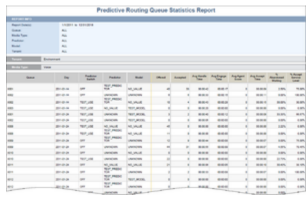
Dimension	Description
Tenant	Enables the organization of data based on the specific tenant or business unit for a customer deployment.
Media Type	Enables the organization of data based on the media type of the interaction—for example, VOICE, EMAIL, and CHAT.
Day	Enables the organization of data based on the day/ date on which the interaction occurred.
Predictor Switch	Enables the organization of data based on whether predictive routing is ON or OFF.
Predictor	Enables the organization of data based on the identifier for the predictor that was used to request scoring for predictive routing.
Model	This dimension enables the organization of data based on the identifier for the model that was used to calculate agent scores for predictive routing.

# Measures in the Predictive Routing Operational Report

Measure	Description
Offered	Total number of call that were offered.
Accepted	Total number of call that were accepted.
Avg Agent Score	The average score, calculated as the sum of all agent scores for agents who handled an interaction routed by GPR, divided by the total number of interactions.
Turnaround Time	Average amount of time that interactions waited for predictive routing scoring to be completed. This calculation considers all calls, within the reporting

	period, that used a given Predictor and Model.
% Error	Percentage of active interactions that received a predictive routing error score.
Avg Accept Time	The average amount of time (HH:MM:SS) that customers waited before their interactions—distributed from this queue—were accepted by a handling resource.

# The Predictive Routing Queue Statistics Report



Predictive Routing Queue Statistics Report

Use the **Predictive Routing Queue Statistics Report** to track KPIs for each Queue when Genesys Predictive Routing (GPR) is used to optimize routing. The report allows you to monitor overall interaction-processing performance of queues, including contrasting, for each Model and Predictor, the number of Offered and Accepted interactions, Accept, Handle, and Engage Time, as well as abandoned and service level measures.

This report organizes data on the following tabs:

Main

To get a better idea of what this report looks like, view sample output from the report: Sample Predictive Routing Queue Statistics Report.pdf

The following table explain the prompts you can select when you generate the Predictive Routing Queue Statistics Report.

#### **Prompts in the Predictive Routing Queue Statistics Report**

Prompt	Description
Pre-set Date Filter	Choose a date from the list of preset options. This prompt overrides the Start Time and End Time values.
Start Date	Choose the date from which to begin collecting data into the report. This prompt has no effect if Pre-set Date Filter is set to anything except <b>None</b> .
End Date	Choose the date at which to stop collecting data into the report.

Queue	Select one or more queues from which to gather data into the report. Default: <b>ALL</b>
Media Type	Select one or more media types to include in the report. Default: <b>ALL</b>
Predictor	Select one or more predictors to include in the report. Default: <b>ALL</b>
Model	Select one or more models to include in the report. Default: <b>ALL</b>
Tenant	Select one or more tenants to include in the report. Default: <b>ALL</b>

# **Dimensions in the Predictive Routing Queue Statistics Report**

Dimension	Description
Tenant	Enables the organization of data based on the specific tenant or business unit for a customer deployment.
Media Type	Enables the organization of data based on the media type of the interaction—for example, VOICE, EMAIL, and CHAT.
Queue	Enables the organization of data based on the name of the ACD queue, virtual queue, interaction queue, or workbin.
Day	Enables the organization of data based on the day/ date on which the interaction occurred.
Predictor Switch	Enables the organization of data based on whether predictive routing is ON or OFF.
Predictor	Enables the organization of data based on the identifier for the predictor that was used to request scoring for predictive routing. (PREDICTOR ID-PREDICTOR NAME)
Model	This dimension enables the organization of data based on the identifier for the model that was used to calculate agent scores for predictive routing. (MODEL ID - MODEL DESC)

# **Measures in the Predictive Routing Queue Statistics Report**

Measure	Description
Offered	The total number of interactions that entered this queue and were subsequently offered to a resource
Accepted	The total number of times that customer interactions and warm consultations that were distributed from this queue, were accepted, answered, or pulled by an agent, voice-treatment port, IVR port, or nonagent-associated DN (such as contact center resources that can alert).
Avg Handle Time	The average amount of time (HH:MM:SS) that agents spent handling customer interactions or warm consultations that were distributed or pulled from this queue.

Avg Engage Time	For customer interactions that were distributed or pulled from this queue, the average amount of time (HH:MM:SS) that agents were engaged with customers.
Avg Agent Score	Calculated as the sum of all Agent Scores (gpmAgentScore), divided by the total number of interactions that were distributed from this queue, where GPR was active.
Avg Accept Time	The average amount of time (HH:MM:SS) that customers waited before their interactions—distributed from this queue—were accepted by a handling resource.
% Abandoned Waiting	The percentage of customer interactions that both entered this queue and were subsequently abandoned before the interactions could be distributed, relative to the total number of interactions that entered this queue.
% Accept Service Level	The service level of this queue measured as a percentage of interactions that entered this queue and were accepted within the acceptance threshold, relative to all interactions that entered this queue and were offered to a resource.

## The PR Performance Dashboard

The PR Performance Dashboard provides visual summary reports that you can use to evaluate the impact on contact center efficiency of enabling Genesys Predictive Routing (GPR). The dashboard organizes data on the following tabs:

- The AHT tab provides comparisons of handle time and breakdowns of interaction volume and average handle time by day.
- The Agent Utilization tab provides graphical summaries of the percentage of time that agents were busy or ready when GPR was active, and shows the percentage of interactions that encountered an error during predictive routing.
- The Model Efficiency tab provides graphical summaries of average agent scores, average time interactions waited in queue before being scored by predictive routing and distributed, and the percentage of interactions that encountered an error during predictive routing.

To get a better idea of what this dashboard looks like, view sample output from the report:

Sample Predictive Dashboard — AHT Tab.pdf

Sample\_Predictive Dashboard — Agent Utilization Tab.pdf Sample\_Predictive Dashboard — Model Efficiency Tab.pdf

### **AHT Tab**



PR Performance Dashboard / AHT

The AHT Tab provides various daily views of handle times and interaction volumes. The following table explains the prompts you can select when you generate the PR Performance Dashboard / AHT Tab:

# **Prompts on the PR Performance Dashboard / AHT Tab**

Prompt	Description
Pre-set Date Filter	Choose a date from the list of preset options. If this prompt is set to anything other than <b>none</b> , the Report Date prompt is ignored.
Start Date	Choose the first date on which to report. This prompt has not effect if Pre-set Date Filter is set to anything other than <b>none</b> .
End Date	Choose the last date on which to report. This prompt has not effect if Pre-set Date Filter is set to anything other than <b>none</b> .
Business Result	Select one or more business reults for which to gather data into the report. Default: <b>ALL</b>
Customer Segment	Select one or more customer segments for which to gather data into the report. Default: <b>ALL</b>
Service Type	Select one or more service types for which to gather data into the report. Default: <b>ALL</b>
Media Type	Select one or more media types for which to gather data into the report. Default: <b>ALL</b>
Interaction Type	Select one or more interaction types for which to gather data into the report. Default: <b>ALL</b>
Predictor	Select one or more predictors to include in the report. Default: <b>ALL</b>
Model	Select one or more prediction models to include in the report. Default: <b>ALL</b>
Tenant	Select one or more tenants to include in the report.

#### Default: ALL

The following table explains the dimensions used on the AHT Tab:

#### **Dimensions on the PR Performance Dashboard / AHT Tab**

Dimension	Description
Day	Enables the organization of data based on the day/ date on which the interaction occurred.
Predictor Switch	Enables the organization of data based on whether predictive routing is ON or OFF.

The following table explains the measures used on the AHT Tab:

#### **Measures on the PR Performance Dashboard / AHT Tab**

Measure	Description
Accepted	Total number of calls that were accepted.
Avg Handle Time	The average amount of time that agents spent handling each interaction.



PR Performance Dashboard / Agent Utilization

### Agent Utilization Tab

The Agent Utilization Tab provides daily views of agent occupancy, ready, and busy time. The following table explains the prompts you can select when you generate the PR Performance Dashboard / Agent Utilization Tab:

# Prompts on the PR Performance Dashboard / Agent Utilization Tab

Prompt	Description
Pre-set Date Filter	Choose a date from the list of preset options. If this prompt is set to anything other than <b>none</b> , the Report Date prompt is ignored.

Start Date	Choose the first date on which to report. This prompt has not effect if Pre-set Date Filter is set to anything other than <b>none</b> .
End Date	Choose the last date on which to report. This prompt has not effect if Pre-set Date Filter is set to anything other than <b>none</b> .
Business Result	Select one or more business reults for which to gather data into the report. Default: <b>ALL</b>
Customer Segment	Select one or more customer segments for which to gather data into the report. Default: <b>ALL</b>
Service Type	Select one or more service types for which to gather data into the report. Default: <b>ALL</b>
Media Type	Select one or more media types for which to gather data into the report. Default: <b>ALL</b>
Interaction Type	Select one or more interaction types for which to gather data into the report. Default: <b>ALL</b>
Predictor	Select one or more predictors to include in the report. Default: <b>ALL</b>
Predictor Switch	Select whether to include only interactions for which Predictive Routing is ON, OFF, or for which an Error occurred. Default: <b>ON</b>
Model	Select one or more prediction models to include in the report. Default: <b>ALL</b>
Tenant	Select one or more tenants to include in the report. Default: <b>ALL</b>

The following table explains the dimensions used on the PR Performance Dashboard / Agent Utilization Tab:

# **Dimensions on the Agent Utilization Tab**

Dimension	Description
Day	Enables the organization of data based on the day/ date on which the interaction occurred.
Predictor Switch	Enables the organization of data based on whether predictive routing is ON or OFF.

The following table explain the measures used on the Agent Utilization Tab:

### Measures on the PR Performance Dashboard / Agent Utilization Tab

Measure	Description
%Busy Time	The percentage of time agents spent on interaction-processing activities.
% Occupancy	The percentage of time within the reporting interval that this agent's state was Busy, relative to the total duration within the interval of the agent's active session on a particular media channel. This measure reflects the percentage of time that agents actually spent handling interactions against

	their available or idle time. This measure is computed as (active time minus ready and not-ready time) divided by (active time minus not-ready time).
%Ready Time	The percentage of time within the interval that agents were in the Ready state, divided by the total duration, within the interval, of active agent sessions.

# Model Efficiency Tab



PR Performance Dashboard / Model Efficiency

The Model Efficiency Tab provides various views of handle times and interaction volumes. The following table explains the prompts you can select when you generate the PR Performance Dashboard / Model Efficiency Tab:

### **Prompts on the PR Performance Dashboard / Model Efficiency Tab**

Prompt	Description
Pre-set Date Filter	Choose a date from the list of preset options. If this prompt is set to anything other than <b>none</b> , the Report Date prompt is ignored.
Start Date	Choose the first date on which to report. This prompt has not effect if Pre-set Date Filter is set to anything other than <b>none</b> .
End Date	Choose the last date on which to report. This prompt has not effect if Pre-set Date Filter is set to anything other than <b>none</b> .
Business Result	Select one or more business reults for which to gather data into the report. Default: <b>ALL</b>
Customer Segment	Select one or more customer segments for which to gather data into the report. Default: <b>ALL</b>
Service Type	Select one or more service types for which to gather data into the report. Default: <b>ALL</b>
Media Type	Select one or more media types for which to gather

	data into the report. Default: ALL
Interaction Type	Select one or more interaction types for which to gather data into the report. Default: <b>ALL</b>
Predictor	Select one or more predictors to include in the report. Default: <b>ALL</b>
Predictor Switch	Select one or more predictors to include in the report. Default: <b>ALL</b>
Model	Select one or more prediction models to include in the report. Default: <b>ALL</b>
Tenant	Select one or more tenants to include in the report. Default: <b>ALL</b>

The following table explains the dimensions used on the Model Efficiency Tab:

### **Dimensions on the Model Efficiency Tab**

Dimension	Description
Day	Enables the organization of data based on the day/ date on which the interaction occurred.

The following table explains the measures used on the Model Efficiency Tab:

#### Measures on the PR Performance Dashboard / Model Efficiency Tab

Measure	Description
% Error	Percentage of active interactions that received a predictive routing error score.
Accepted	Total number of calls accepted.
Avg Agent Score	The sum of all Agent Scores (gpmAgentScore), divided by the total number of interactions where GPR was active.
Turnaround Time	Average amount of time that interactions waited for predictive routing scoring to be completed. This calculation considers all calls, within the reporting period, that used a given Predictor and Model.

# Tip

Interactions pertaining to an object are attributed to each group of which the object is a member. So, in scenarios where an agent is a member of more than one Agent Group, interactions are counted against each group, and can therefore appear more than once in historical reports. The same holds true for queues that are members of more than one Queue Group; interactions that are attributed to such a queue are reported against all associated Queue Groups.