

GENESYS

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Work with Genesys CX Insights Reports

Predictive Routing Queue Statistics Report

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- Administrator
- Supervisor

Evaluate the impact that enabling Genesys Predictive Routing (GPR) has on queue-related Key Performance Indicators (KPI).

Related documentation:

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RSS:

For private edition

				P	redictive Ro	outing Que	eue Stat	istics Rep	ort					
Tenant	Media Type	Queue	Day	Predictor Switch	Predictor	Model	Offered	Accepted	Avg Handle Time (Fmt)	Avg Engage Time (Fmt)	Avg Agent Score	Avg Accept Time (Fmt)	% Abandoned Waiting	% Accept Service Level
Environment	Voice	VQ_For_PM	2017-12-04	OFF	NO_VALUE	NO_VALUE	6	6	00:00:05	00:00:05	0.00	00:00:06	0.00%	100.00%
			2017-12-05	OFF	NO_VALUE	NO_VALUE	2	2	00:00:02	00:00:02	0.00	00:00:12	0.00%	50.00%
				ON	TestPredictor	Composite	1	1	00:00:00	00:00:00	5.00	00:00:17	0.00%	0.00%
			2017-12-06	OFF	NO_VALUE	NO_VALUE	246	2	00:00:00	00:00:00	0.00	00:00:01	0.81%	0.81%
				ON	TestPredictor	Composite	1	1	00:00:01	00:00:01	9.00	00:00:01	0.00%	100.00%
			2017-12-08	OFF	NO_VALUE	NO_VALUE	536	0	00:00:00	00:00:00	0.00	00:00:00	0.19%	0.00%
			2017-12-15	Error	TestPredictor	UNKNOWN	13	11	00:00:00	00:00:00	0.00	00:00:09	0.00%	53.85%
				OFF	NO_VALUE	NO_VALUE	15	0	00:00:00	00:00:00	0.00	00:00:00	13.33%	0.00%
				ON	TestPredictor	Composite	19	19	00:00:00	00:00:00	5.58	00:00:08	0.00%	100.00%
			2017-12-16	OFF	NO_VALUE	NO_VALUE	15	0	00:00:00	00:00:00	0.00	00:00:00	26.67%	0.00%
				ON	TestPredictor	Composite	7	7	00:00:00	00:00:00	7.29	00:00:05	0.00%	100.00%
		Total					861	49	00:00:01	00:00:01	4.17	00:00:07	1.04%	4.99%
	Total						861	49	00:00:01	00:00:01	4.17	00:00:07	1.04%	4.99%
Total							861	49	00:00:01	00:00:01	4.17	00:00:07	1.04%	4.99%

Use the (**Predictive Routing** folder) **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 metrics.

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 tables explain the prompts, attributes, and metrics used in this 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. Default: Year to Date.
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 none .
End Date	Choose the date at which to stop collecting data into the report. This prompt has no effect if Pre-set Date Filter is set to anything except none .
Queue	Select one or more queues from which to gather data into the report.
Media Type	Select one or more media types to include in the report.
Predictor	Select one or more predictors to include in the report.
Model	Select one or more models to include in the report.
Tenant	Select one or more tenants to include in the report.

Attributes in the Predictive Routing Queue Statistics Report

Attribute	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, OFF, or Error. Calls with a Result value of 9 are described as OFF.		

Attribute	Description				
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	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)				
	Enables the organization of data based on the result of Predictive Routing processing. If there is an error, this metric displays the error message (gpmMessage) as a value between 1 and 15, where: • 1 — Ok execution error • 2 — Authentication • 9 — Interaction log				
	to scoring engine not found in global map				
	• 3 — Scoring request • 10 — Unknown error failed • 11 — Channel is not				
Result	• 4 — Agent list is supported				
	empty12 — Reserved for future use				
	• 13 — Call Abandoned				
	 6 — Predictor not found 14 — Call Routing Failed 				
	 7 — Failed to build scoring request 15 — Predictive Routing is turned off 				
	8 — SetIdealAgent or or not used for this SetReadyCondition interaction				

Metrics in the Predictive Routing Queue Statistics Report

Metric	Description		
Offered	The total number of interactions that entered this queue and were subsequently offered to a resource. This count includes interactions that could not be offered because no agent was in the Ready state.		
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 (Fmt)	The average amount of time (HH:MM:SS) that		

Metric	Description
	agents spent handling customer interactions or warm consultations that were distributed or pulled from this queue.
Avg Engage Time (Fmt)	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 (Fmt)	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.

To view more detailed information about the metrics and attributes in this report, and other metrics and attributes that can be used to customize reports, see the *Genesys CX Insights Projects Reference Guide*.