

# **GENESYS**

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# Genesys Knowledge Center API Reference

Reporting API

# Reporting API

#### Overview

The Reporting API provides access to the historical reporting data collected by the Genesys Knowledge Center Server.

Historical reporting is based on atomic events captured by the solution during its operations. These events are produced by activities carried out via the Knowledge API and, optionally, by Management API and application activities, as well.

#### Authorization

You must have agent or reporter privileges to access the Reporting API, as noted below. This can be configured in the Knowledge Center Administrator plugin.

### Collected Data

Data collected for each event consists of two parts:

- Basic structure—fixed event attributes captured for all events in the system
- **Event-specific structure**—event-specific data that is only captured for events of a specific type and which provides information that is valuable for understanding that type of event

## Data expiration

Events stored in the reporting index are subject to expiration, with a default expiration period of 14 days.

```
{
    "history" : {
        "_ttl" : { "enabled" : true, "default" : "14d" }
    }
}
```

You can override this value by replacing the default configuration value in the Genesys Knowledge Center Server options, as shown here:

```
option: reporting\ttl
value: 0 or <number><unit>
default: 14d
-1 - infinite ttl
<number><unit> - defines period for ttl
```

The value of this option is applied when any node in the cluster is started.

## Basic Structure

Attribute	Required	Туре	Description
nodename	Yes	String	Name of the node for which the event was generated
knowledgebase	Yes	String	ID of the knowledge base that event belongs to
language	Yes	String	Language of data that the operation is executed with
agentId	No	String	ID of the agent involved in operation
customerId	No	String	Customer identity
timestamp	Yes	Date-Time	UTC timestamp for the operation
duration	Yes	int	Duration of the operation in ms
type	Yes	enum	Event type (comes from a fixed list of all operations that create events)
tenantId	Yes	String	Tenant ID
sessionId	No	String	Session ID provided by Genesys Knowledge Center Server
visitId	No	String	ID of the visit tracked by Genesys Proactive Engagement
Originator	Yes	enum	Originator of event, could be AGENT or CUSTOMER
keyNouns	No	String []	List of key Nouns from text of user query
keyProperNoun	sNo	String []	List of key Proper Nouns from text of user query
keyVerbs	No	String []	List of key Verbs from text of user query
keyAdjectives	No	String []	List of key Adjectives from text of user query
remotelp	No	String	IP addres off client, that called GKS functionality that burnt this particular record in history
geoLocationHa	sho	String	HashCode of geo location, that was determined against obtained remotelp for this history record
lonLat	No	double []	Longtitude and Latitude of geo position against obtained remotelp for this history record
countryCode	No	String	Code of country for this particular geo location.

## Event Types

<b>EVENT TYPE</b>	DESCRIPTION	PARAMETERS		
FEEDBACK	Feedback to one of the knowledge elements	query: Query document: Document agentId: String customerId: String feedbacktype: enum		

<b>EVENT TYPE</b>	DESCRIPTION	PARAMETERS
		language: String
OPEN	Events describing the viewed content	document: Document agentld: String customerld: String language: String
NONANSWERE	Events that indicate that the Duser's question was not answered	query: Query language: String customerld: String agentld: String
SEARCH	Search request posted with results returned	query: Query- search query result: array <document> - full document or just document ids (depends on the application configuration) agentld: String customerld: String language: String</document>
USE	Events that indicate that document used by agent to reply customer	document: Document agentId: String language: String

## Query

Field	Туре	Description
query	String	User-typed query string
filters	FilterCondition	Array of filters
categories	String	Array of categories
tags	String	Array of tags

#### API

You can use the Reporting API to gather the following kinds of information:

- · Agent history for a specific time period
- Customer history for a specific time period
- · Articles that have been used (with positive feedback) during a specific time period
- · Queries posted during a specific time period
- Knowledge base summaries, providing:
  - Static information about a knowledge base, such as its name, ID, or languages
  - Dynamic information, such as the number of articles or categories it currently contains, the average query time, or the average relevancy of the top answer

# Search History

Description	Search history activities for a specific time period						
URL	/history						
Method	POST						
Request Content- Type	application/json						
Response Content- Type	application/json						
Role	Agent						
	Parameter	Туре	Required	Location	Description		
	id	String	No	Body	History entry ID		
	start	Date	No	Body	Start date of requested period		
	end	Date	No	Body	End date of requested period		
	types	EventType	No	Body	Filter based on the event types described in the table above		
Parameters	kbld	String	No	URL	Knowledge base ID		
	lang	String	No	URL	Language		
	tenantId	String	Yes	URL	Tenant identifier		
	sessionId	String	No	Body	Session ID		
	customer	String	No	Body	Customer name		
	agent	String	No	Body	Agent name		
	Field	Туре	Required		Description		
	statusCode	RestStatus	Yes	Execution co HTTP code	ode of the operation—duplicates		
Response Body	error	Error	Yes (if statusCode <> OK)	Present only	ormation about the error message.  If the operation executed (statusCode <> OK).		
	data	HistoryEntry	No	List of found	d history entries.		

# Get history of queries

## HistoryOfQueries Complex Type

Field	Туре	Description				
count	Int	total count of query items according to given parameters				
From	Int	pagination offset				
Size	Int	count of items in current page (pagination)				
items	HistoryOfQuery	/ltագունից history items itself				

## HistoryOfQuery Complex Type

Field	Туре	Description
query	String	Registered in the storage history of the user query
Moment	Datetime	The moment of time when this query was sent to the server
userId	String	User identified on behalf of which query is received
sessionId	String	Session identifier related to the given user query

## Get history of queries

Description	Gathers history of user queries.						
URL	/{kbld}/{lang}/queries						
Method	GET						
Request Content- Type	application/json						
Response Content- Type	application/js	on					
Role	Reporter						
	Parameter	Туре	Required	URL/Body	Description		
Url identifiers	kbld	String	No	URL	Knowledge base ID		
idelitiliers	lang	String	No	URL	Language		
	Parameter	Type	Required		Description		
	sessionId	String	No	Session ID			
	tenantId	String	Yes	Tenant ident	tifier		
Parameters	customerId	String	No	Customer na	ame		
	from	Int	No	Starting pos	ition of pagination, default=0		
	size	Int	No		pagination, default=0. 0 means I retrieve all queries that match		

	Parameter	Type Required		<b>Description</b> the input parameters.		
	Field	Тур	ре	Required	Description	
Response Body	statusCode	RestStatus		Yes	Execution code of the operation -duplicates the HTTP code	
	error	Error		Yes (if statusCode <> OK)	Detailed information about the error message. Becomes present only if the operation is executed unsuccessfully (statusCode<>OK).	
	response	HistoryOfQueries		Yes	Retrieved history of queries	
Notes						

# Export History

Description	Gather history for a specific tenant for a specific date range.							
URL	/history/export							
Method	POST							
Request Content- Type	application/js	application/json						
Response Content- Type	application/json							
Role	Reporter							
Parameters	Parameter start end types kbld lang	Type  Date  Date  EventType  String  String	Required No No No No No No No	Body Body Body URL URL	Description  Start date of requested period  End date of requested period  Filter based on the event types described in the table above  Knowledge base ID  Language			
	tenantId	String	Yes	URL	Tenant identifier			
	sessionId	String	No	Body	Session ID			
	customer	String	No	Body	Customer name			

	Parameter	Туре	Required	URL/Body	Description	
	agent	String	No	Body	Agent name	
	Field	Туре	Required		Description	
	statusCode	RestStatus	Yes	Execution co HTTP code	ode of the operation—duplicates	
Response Body	error	Error	Yes (if statusCode <> OK)	Detailed information about the error message. Present only if the operation executed unsuccessfully (statusCode <> OK).		
	url	String	No	Path to archive destination		
	applicationN	a <b>S</b> itteing	No	Knowledge node name		
Notes	<ul> <li>Archive settings can be configured under the Options tab of the Knowledge Node application in Genesys Administrator.</li> <li>For more information on configuration options for Knowledge Center Server, consult the Knowledge Center Options Reference Guide.</li> </ul>					