



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 Predictive Routing

[Data Loader](#)

# Data Loader

Options for this component are contained in the following configuration sections:

- [dataset-<name>](#)
- [log](#)
- [default](#)

## Tip

In the summary table(s) below, type in the Search box to quickly find options, configuration sections, or other values, and/or click a column name to sort the table. Click an option name to link to a full description of the option. Be aware that the default and valid values are the values in effect with the latest release of the software and may have changed since the release you have; refer to the full description of the option to see information for earlier releases.

**Power users:** [Download a CSV file](#) containing default and valid values and descriptions.

The following options are configured at the application level (in other words, on the application object).

Section	Option	Default	Changes Take Effect
dataset-<name>	<a href="#">chunk-size</a>	PT15M (15 minutes)	Immediately
dataset-<name>	<a href="#">csv-separator</a>	comma	Immediately
dataset-<name>	<a href="#">data-source</a>		
dataset-<name>	<a href="#">data-type</a>	No default value	Immediately
dataset-<name>	<a href="#">end-date</a>	1970-01-01	After 15 min timeout
dataset-<name>	<a href="#">enforce-schema-on-joined-data</a>	true	After 15 min timeout
dataset-<name>	<a href="#">join</a>	No default value	After 15 min timeout
dataset-<name>	<a href="#">join-keys</a>	No default value	After 15 min timeout
dataset-<name>	<a href="#">join-type</a>	inner	After 15 min timeout
dataset-<name>	<a href="#">kpi-type</a>		After 15 minutes
dataset-<name>	<a href="#">location</a>	No default value	After 15 min timeout
dataset-<name>	<a href="#">num-days-upload</a>	120	on initial startup
dataset-<name>	<a href="#">sql-query</a>	No default value	After 15 min timeout
dataset-<name>	<a href="#">start-date</a>	1970-01-01	After 15 min timeout
Section	Option	Default	Changes Take Effect

<b>Section</b>	<b>Option</b>	<b>Default</b>	<b>Changes Take Effect</b>
dataset-<name>	teradata-sql-query		After 15 minutes
dataset-<name>	trigger-pipeline-execution	False	On next data upload
dataset-<name>	update-period	PT24H	After 60 sec timeout
dataset-<name>	upload-dataset	see option description	After 60 sec timeout
dataset-<name>	upload-schedule	No default value	On the next upload
dataset-<name>	use-cloud-feature-engineering	True	Immediately
dataset-<name>	vq-filter	No default value	On the next data upload
default	anon-salt	a hashed salt string	on initial Data Loader startup
default	confserv-monitoring-reconnect-count	1	On restart
default	confserv-monitoring-reconnect-min	1	On restart
default	ignore-ascii-characters	false	On restart
default	include-groups	No default value	On restart
default	include-skills	No default value	On restart
default	password	none	After restart
default	platform-api-key	No default value	After restart
default	platform-auth-url	No default value	Immediately
default	platform-base-url	No default value	After restart
default	platform-update-thread-wait-timeout	50	On restart
default	platform-username	No default value	After restart
default	skip-groups	False	After restart
default	teradata-datasource-password		
default	teradata-datasource-url		
default	teradata-datasource-username		
log	all	stdout	Immediately
log	standard	stdout	Immediately
log	verbose	standard	Immediately
<b>Section</b>	<b>Option</b>	<b>Default</b>	<b>Changes Take Effect</b>