

# **GENESYS**<sup>®</sup>

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.

## Outbound (CX Contact) CX Contact Help

Create an Analytics Dashboard Panel

7/15/2025

## Contents

- 1 Create an Analytics Dashboard Panel
- 2 Configure an Analytics Dashboard Panel
- 3 Panel List
- 4 Related Topics

Learn how to create an Analytics Dashboard Panel.

#### **Related documentation:**

## Create an Analytics Dashboard Panel

Within each Analytics Dashboard you can add and configure one or more panels. A panel can be configured to highlight specific information about Jobs, Calls, SMS/Emails, Campaigns and so on.

- Create an Analytics Dashboard Panel
- Configure an Analytics Dashboard Panel
- Panel List

For example purposes, performing the following steps will create a panel with information about job results.

- 1. Click **Analytics** and select the dashboard to which you want to add a new panel.
- Scroll to the bottom of the screen and click ADD A ROW. Refer to Configure a Dashboard Row for details about how to organize and set up the row.



3. On the left side of the row, hover over the three blue rectangles and select Add Panel.



- 4. Select the **General** tab and enter a title and height for the new panel.
- 5. Select Editable to lock the specific dashboard so that it cannot be changed in the future
- 6. Select **Collapsable** to enable the Collapsable Row option.
- 7. Select the **Add Panel** tab and from the **Select Panel Type** list select the type of panel you want to create. An assortment of fields and parameters appear.

8. Configure the fields and parameters and click **Save.** 

#### Important

Every panel can have different fields and parameters and subsequently different tabs and a different amount of tabs. Refer to the Panel List section below for details about each panel.

#### Link to video

## Configure an Analytics Dashboard Panel

- 1. Click **Analytics** and select the dashboard containing the panel you want to change.
- 2. In the top right corner of the panel click **Configure** icon  $^{\mathbf{Q}}$ .
- In the **General** tab configure one or more of the following options. Title - The panel name.

Span - Enables you to define the panel width.

**Editable** - Enables you to lock the specific dashboard so that it cannot be changed in the future.

**Inspect** - Select Inspect to view the Last Elasticsearch Query. When enabled, the Inspect icon ① appears in the top right corner of the panel.

- 4. In the **Panel** tab configure the available options. For details about each option refer to the Panel List table below.
- 5. In the **Queries** tab you can add conditions (that is, a customized query that is applied to the panel).

### Panel List

Panel Name	Description		
	The aggstable panel is a table with aggregation by field or time period. This table represents the count of events, aggregated (grouped) according to a specified field or according to a time range. Each cell in the aggstable table includes an events (documents) count for the Vertical Field value and the Horizontal Field value. [+]		
aggstable	Panel Parameter	Description	
aggstable	Panel Parameter Title	Description The panel name.	
aggstable		•	
aggstable	Title	The panel name.	

Panel Name		Description
	Panel Parameter	Description
	Inspect	Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.
	Terms mode	<ul> <li>terms_agg - Contains the unique specified field (Vertical field option) value for data grouping and the event count according to the Horizontal field in each row.</li> <li>times_agg - Contains the unique specified field (Vertical field option) value for data grouping and the event count according to the selected Time Interval in each row.</li> </ul>
	Horizontal Field	terms_agg mode only - Divides each row into columns according to the unique values in the field.
	Time Field	times_agg mode only - Determines the events timestamp. By default this value is the same value for Time Field in the Dashboard settings.
	Time Interval	times_agg mode only - Hour, day, week, month or year can be set for a count calculation for a period of events. By default this value is set to an "hour".
	Vertical Field	Used to aggregate (group) documents and divide the table into rows according to the unique value in this field.
	Column Title	The heading of the first column.
	Max Rows Count	The number of maximum table rows.
	Show Percentages For all Field(s)	Adds the percentage from the total row count to each cell.
	Show Percentages Only	Enables you to show only percentages in each cell.
	Total only	Enables you to show only the total of each column.
	Queries	Enables you to add filters only related to this panel.
	Filters	Enables you to add filters only related to this panel.
	The Audittable panel supports the filtering of multiple values in each column. Tha is, ASC/DESC column and a detailed view of the row when it is clicked. [+]	
Audittable	Panel Parameter	Description
	Title	The panel name.
	Span	The number of columns (1 to 12) that the panel will occupy.

Panel Name		Description	
	Panel Parameter	Description	
	Editable	Show/hides the panel configuration button.	
	Time Field	Determines the events timestamp. By default this value is the same value for Time Field in the Dashboard settings.	
	Rows per page	The maximum number of rows that can be shown on single page.	
	Local Time	Enables you to adjust the time field t the browser's local time.	
	Columns	A list of all the possible column options in the table.	
	The Customtable panel is expressions and links to o	a table in which the columns contain mathematical other columns. [+]	
	Panel Parameter	Description	
	Title	The panel name.	
	Span	The number of columns (1 to 12) that the panel will occupy.	
	Editable	Show/hides the panel configuration button.	
	Local Time	Enables you to adjust the time field t the browser's local time.	
	Rows per page	The maximum number of rows that can be shown on single page.	
Customtable	Aggregate Mode	<ul> <li>Enabled - Each row in the table includes a set of documents grouped according to the Aggregate Field values.</li> </ul>	
		<ul> <li>Disabled - Includes a row for each document in the database.</li> </ul>	
	Aggregate Field	Enables you to aggregate (group) documents and divide the table into the number of rows specified in this field.	
	Show Count	Adds a Count column to the table with the number of documents that were grouped in each row. For example, listName (an aggregate field) will include the number of operations provided for each list.	
	Create a new column		
	1. Type a title for the new	v column ("New Column Title" input)	
	2. Select the column mo	2. Select the column mode:	
Count – Total number of documents.		per of documents.	

Panel Name	Description
	• Sum – The sum of the fields values.
	• Link – The value of the other custom column created within the custom table.
	• Avg – The average of fields values.
	<ul> <li>Agg Time Diff – An aggregated count of documents within the defined duration of time specified between 2 time fields.</li> </ul>
	<ul> <li>Minuend – The time field from which another time (subtrahend) will be subtracted.</li> </ul>
	<ul> <li>Subtrahend – The time field to subtract from the minuend.</li> </ul>
	<ul> <li>Operator – The condition type that should be set for the period size.</li> </ul>
	<ul> <li>Period size – The duration in minutes or seconds.</li> </ul>
	<ul> <li>Own Value (only available when aggregate mode is disabled) – A field value for each document.</li> </ul>
	<ul> <li>Time Diff (only available when aggregate mode is disabled) – The duration between 2 time fields for each document.</li> </ul>
	<ul> <li>Minuend – The time field from which another time (subtrahend) will be subtracted.</li> </ul>
	<ul> <li>Subtrahend – The time field to subtract from the minuend.</li> </ul>
	<ul> <li>Format – The format of the displayed result. You can create any number of fields with a difference of two time fields and specify the desired format for each of them. You can also specify the timestamp (milliseconds) as the format. To do this, enter <b>timestamp</b> or <b>x</b> in the <b>format</b> input If you want the result to be displayed in the time format accepted for the dashboard, leave the field empty.</li> </ul>
	<ol> <li>Click Add Block to enter the configuration into the source field. At this stage, additional field calculations can be applied (for example, COUNT of CallResults answer + COUNT of CallResults busy)</li> </ol>
	<ol> <li>Click the Save Column icon. Columns can be ordered by using the Move arrows.</li> </ol>
	5. Save the panel.
	<b>Important</b> Click the eye icon in the top right corner under <b>Actions</b> to hide/show the specific column.
	<b>Expressions writing</b> An expression should begin with a number, parentheses or "data block" and cannot start with a mathematical operator. An expression should not contain letters. Math operators can be inserted using the keyboard or using an operators block located under expression area.

Panel Name	Description		
	The ddfilter panel enables you to create a custom filter for each user. [+]		
	Panel Parameter	Description	
	Title	The panel name.	
	Span	The number of columns (1 to 12) that the panel will occupy.	
	Editable	Show/hides the panel configuration button.	
ddfilter	Inspect	Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.	
	Filter Field	The name of the field that should be used for filtering.	
	Filter Title	Filter name.	
	Queries	Enables you to add filters only related to this panel.	
	Filters	Enables you to add filters only related to this panel.	
	Panel Parameter	displays the progress of a fixed goal in a pie chart. [+] Description	
	Title	The panel name.	
	Span	The number of columns (1 to 12) that the panel will occupy.	
	Editable	Show/hides the panel configuration button.	
	Inspect	Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.	
goal	Goal	The amount of events that should be reached.	
	donut	Draws a hole in the middle of the pie chart.	
		brand a note in the initial of the pie chart	
	tilt	Tilts the pie chart back into an oval shape.	
	tilt legend	•	
		Tilts the pie chart back into an oval shape. The location of the legend in the panel (top, bottom,	
	legend	Tilts the pie chart back into an oval shape. The location of the legend in the panel (top, bottom, none).	
	legend labels	Tilts the pie chart back into an oval shape. The location of the legend in the panel (top, bottom, none). Disable/Enable labels inside the pie chart.	
	legend labels spyable	<ul><li>Tilts the pie chart back into an oval shape.</li><li>The location of the legend in the panel (top, bottom, none).</li><li>Disable/Enable labels inside the pie chart.</li><li>Disable/Enable the Inspect function.</li></ul>	
	legend labels spyable Queries	Tilts the pie chart back into an oval shape.The location of the legend in the panel (top, bottom, none).Disable/Enable labels inside the pie chart.Disable/Enable the Inspect function.Enables you to add filters only related to this panel.	

Panel Name		Description
	[+]	
	Panel Parameter	Description
	Title	The panel name.
	Span	The number of columns (1 to 12) that the panel will occupy.
	Editable	Show/hides the panel configuration button.
	Inspect	Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.
		Contains the value that wil lbe used for the y-axis. <b>Note:</b> for all modes other than count, the value_field must be defined. The values can be:
		<ul> <li>count - shows the total count of entries in ElasticSearch for each chart interval.</li> </ul>
		<ul> <li>min - shows the minimum value of the selected numerical field for each chart interval.</li> </ul>
	Chart value	<ul> <li>avg - shows the average value of the selected numerical field for each chart interval.</li> </ul>
		<ul> <li>max - shows the maximum value of the selected numerical field for each chart interval.</li> </ul>
		<ul> <li>unique - shows the number of selected numerical fields for each chart interval.</li> </ul>
		<ul> <li>sum - shows the sum of the values of the selected numerical fields for each chart interval.</li> </ul>
	value_field	The y-axis field when the mode is set to mean, max, min or total. <b>Note:</b> This field must be numeric.
	Derivative	Displays the change of each point on the x-axis.
	Zero fill	Enters zeros in the gaps.
	time_field	The x-axis field. This field must be defined as a date type in Elasticsearch.
	Time correction	Sets the Local time as the browsers timezone. Valid value: Local Time and UTC.
	Auto-interval	Automatically scales intervals.
	Interval	The interval value used when Auto-interval is set to False.
	Resolution	Indicates the maximum number of chart bars.
	Bars	Shows/hides chart bars.
	Lines	Shows/hides chart lines.
	Selectable	Enables you to click and drag the table to zoom in and

Panel Name		Description
	Panel Parameter	Description
		out.
	x-axis	Show/hide the x-axis.
	y-axis	Show/hide the y-axis.
	Zoom	Shows/hides the Zoom Out option.
	View	Shows/hides the quick view options section.
	Legend	Shows/hides the table legend.
	Counts	Shows/hides totals in the legend.
	Grid	Enables you to automatically set the minimum and maximum y-axis values.
	Queries	Enables you to add filters only related to this panel.
	Filters	Enables you to add filters only related to this panel.
	record count. This panel can be filtered according to a specific field value. For example, Success jobs count. [+]	
	Panel Parameter	Description
	<b>Panel Parameter</b> Title	The panel name.
		The panel name. The number of columns (1 to 12) that the panel will occupy.
	Title	The panel name. The number of columns (1 to 12) that the panel will
	Title Span	The panel name. The number of columns (1 to 12) that the panel will occupy.
umber	Title Span Editable	<ul><li>The panel name.</li><li>The number of columns (1 to 12) that the panel will occupy.</li><li>Show/hides the panel configuration button.</li><li>Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch</li></ul>
umber	Title Span Editable	<ul> <li>The panel name.</li> <li>The number of columns (1 to 12) that the panel will occupy.</li> <li>Show/hides the panel configuration button.</li> <li>Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.</li> <li>Contains the value that will be used for the y-axis.</li> <li>Note: For all modes other than count, the value field</li> </ul>
umber	Title Span Editable	<ul> <li>The panel name.</li> <li>The number of columns (1 to 12) that the panel will occupy.</li> <li>Show/hides the panel configuration button.</li> <li>Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.</li> <li>Contains the value that will be used for the y-axis.</li> <li>Note: For all modes other than count, the value_field must be defined.</li> <li>Total - Shows the total event (documents) count.</li> <li>Value - Shows the count, percentage and trend of</li> </ul>
umber	Title Span Editable Inspect	<ul> <li>The panel name.</li> <li>The number of columns (1 to 12) that the panel will occupy.</li> <li>Show/hides the panel configuration button.</li> <li>Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.</li> <li>Contains the value that will be used for the y-axis.</li> <li>Note: For all modes other than count, the value_field must be defined.</li> <li>Total - Shows the total event (documents) count.</li> <li>Value - Shows the count, percentage and trend of records that have a specific value for a specific field</li> <li>Range - Shows the count, percentage and trend of</li> </ul>
umber	Title Span Editable Inspect	<ul> <li>The panel name.</li> <li>The number of columns (1 to 12) that the panel will occupy.</li> <li>Show/hides the panel configuration button.</li> <li>Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.</li> <li>Contains the value that will be used for the y-axis.</li> <li>Note: For all modes other than count, the value_field must be defined.</li> <li>Total - Shows the total event (documents) count.</li> <li>Value - Shows the count, percentage and trend of records that have a specific value for a specific field in the given range. This mode should be used for</li> </ul>

Panel Name		Description
	Panel Parameter	
	Panel Parameter	<b>Description</b> The default color of the bar before the threshold is
	Default Color	reached.
	Color when the result is greater than the threshold	The default color of the bar when the result is greater than the threshold.
	Subtitle	The heading within the panel.
	Field	Enables you to calculate the Value and Range modes.
	Value	The field used for filtering.
	Queries	Enables you to add filters only related to this panel.
	Filters	Enables you to add filters only related to this panel.
	The sankey panel display proportionally to the flow	rs a flow diagram, in which the width of the arrows is shown quantity. [+]
	Panel Parameter	Description
	Title	The panel name.
	Span	The number of columns (1 to 12) that the panel will occupy.
sankey	Editable	Show/hides the panel configuration button.
	Field 1Field X	The fields that will be used for events flow tracking.
	Height	The height of the diagram in pixels.
	Queries	Enables you to add filters only related to this panel.
	Filters	Enables you to add filters only related to this panel.
	information in this panel	a view that can be sorted and divided into pages. The can be arranged into defined columns and offers several adhoc term aggregations). [+]
	Panel Parameter	Description
table	Title	The panel name.
	Span	The number of columns (1 to 12) that the panel will occupy.
	Editable	Show/hides the panel configuration button.
	Inspect	Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.

Panel Name		Description	
	Panel Parameter	Description	
	Header	Shows/hides column headings.	
	Sorting	Enables/disables column sorting.	
	Sort	Contains the data according to which the table should be sorted. For example, '@timestamp','desc'	
	Font Size	The size of the table font in pixels.	
	Local Time	Select this parameter to adjust the <b>timeField</b> to the browser's local time.	
	Columns	The list of columns that can appear in the table.	
	Highlight values	A list of values that can be highlighted.	
	Show Controls	Shows/hides pagination control buttons.	
	Overflow	Contains the css overflow property. That is, 'min-height (expand) or 'auto' (scroll).	
	Per Page	The maximum number of rows on one page.	
	Page limit	The maximum number of pages.	
	Queries	Enables you to add filters only related to this panel.	
	Filters	Enables you to add filters only related to this panel.	
	The terms panel displays Elasticsearch terms face		
	Elasticsearch terms face	t. [+]	
	Elasticsearch terms face	t. [+] Description	
	Elasticsearch terms face Panel Parameter Title	t. [+] Description The panel name. The number of columns (1 to 12) that the panel will	
erms	Elasticsearch terms face Panel Parameter Title Span	<ul> <li>t. [+]</li> <li>Description</li> <li>The panel name.</li> <li>The number of columns (1 to 12) that the panel will occupy.</li> <li>Show/hides the panel configuration button.</li> <li>Shows/hides the panel Inspect button. For example,</li> </ul>	
erms	Elasticsearch terms face Panel Parameter Title Span Editable	Description         The panel name.         The number of columns (1 to 12) that the panel will occupy.         Show/hides the panel configuration button.         Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.	
erms	Elasticsearch terms face Panel Parameter Title Span Editable	Description         The panel name.         The number of columns (1 to 12) that the panel will occupy.         Show/hides the panel configuration button.         Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.	
erms	Elasticsearch terms face Panel Parameter Title Span Editable Inspect	Description         The panel name.         The number of columns (1 to 12) that the panel will occupy.         Show/hides the panel configuration button.         Shows/hides the panel Inspect button. For example, when the Inspect button is turned on, the Elasticsearch query associated with the specific panel appears.         • terms - unique values used for grouping documents         • terms_stats - count, min, max, avg or sum statistics that can be applied to the Value field	
erms	Elasticsearch terms face Panel Parameter Title Span Editable Inspect Terms mode	Description         The panel name.         The number of columns (1 to 12) that the panel will occupy.         Show/hides the panel configuration button.         Shows/hides the panel lnspect button. For example, when the lnspect button is turned on, the Elasticsearch query associated with the specific panel appears.         • terms - unique values used for grouping documents         • terms_stats - count, min, max, avg or sum statistics that can be applied to the Value field according to the unique value of the field.	
erms	Elasticsearch terms face Panel Parameter Title Span Editable Inspect Terms mode Field	Description         The panel name.         The number of columns (1 to 12) that the panel will occupy.         Show/hides the panel configuration button.         Shows/hides the panel lnspect button. For example, when the lnspect button is turned on, the Elasticsearch query associated with the specific panel appears.         • terms - unique values used for grouping documents         • terms_stats - count, min, max, avg or sum statistics that can be applied to the Value field according to the unique value of the field.         Indicates the field on which to compute the facet.	

Panel Name		Description	
	Panel Parameter	Description	
	Legend	Shows/hides the legend.	
	Legend Format	Indicates the legend alignment options.	
	Missing	Select/deselect this option to show/hide the display of a counter that shows how many results are missing.	
	Other	Select/deselect this option to show/hide the display of a counter that represents the aggregate of all values that exceed the set length.	
	Percents	Enables you to add percentages to each facet.	
	Exclude Terms(s) (comma separated)	Indicates the terms that should be excluded from the results.	
	Use Splitting	Enables facet splitting by other field values.	
	Splitted Bars Colors	Custom bar colors for specific values.	
	Queries	Enables you to add filters only related to this panel.	
	Filters	Enables you to add filters only related to this panel.	
	The Text panel displays static formatted as markdown, sanitized html or as plain . [+]		
	<b>Panel Parameter</b>	Description	
	Title	The panel name.	
Text	Span	The number of columns (1 to 12) that the panel will occupy.	
	Editable	Show/hides the panel configuration button.	
	Mode	Displays html, markdown or .	
	Content (This area uses Markdown. HTML is not supported)	Displays the content of your panel in the selected mode.	

## Related Topics

- Configure a Dashboard
- Configure a Dashboard Row