



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.

Real-time Reporting with Pulse

[Manage Report Templates](#)

4/26/2024

Contents

- [1 Video: Create and manage report templates](#)
- [2 Settings](#)
- [3 Hide Templates from Other Users](#)
- [4 Select Statistics](#)
- [5 Display Options](#)
- [6 Propagate Template Changes](#)
- [7 What do I do next?](#)



- Supervisor

Create and use Genesys Pulse templates to simplify widget creation.

Related documentation:

-
-

You can create and use templates to simplify widget creation. Any users with the appropriate privileges can create or modify the templates. You can then create various widgets using your report template.

Video: Create and manage report templates

[Link to video](#)

Watch this video to learn how to manage report templates.

Settings

Widget Template Management

25 Templates / 1 Selected Object(s)

Name	Type	Modified
▼ Pulse		
Agent Group Status	Agent Group, Place Group	
Agent KPIs	Agent, Place, Agent Group, ...	
Agent Login	Agent	
Alert Widget		
<input checked="" type="checkbox"/> Campaign Activity	Calling List, Campaign	
Campaign Callback Status	Calling List, Campaign, Cam...	
Campaign Group Activity	Campaign Group	
Campaign Group Status	Campaign Group	

Campaign Activity

Description:
Monitor the activity associated with outbound campaigns.

Object Types (2):
Calling List
Campaign

Statistics (15):
Answers
Attempt Busies
Attempts Cancelled
Attempts made
Dialed Abandoned

To manage shared widget templates, select **Manage**.

The easiest way to create a template is to clone and edit an existing widget template within Genesys Pulse. Genesys Pulse provides a basic set of predefined templates, complete with statistics that are typical for reporting activities handled by Genesys solutions. Any users with the appropriate privileges can create or modify the available templates.

To create a widget template, you must add or configure:

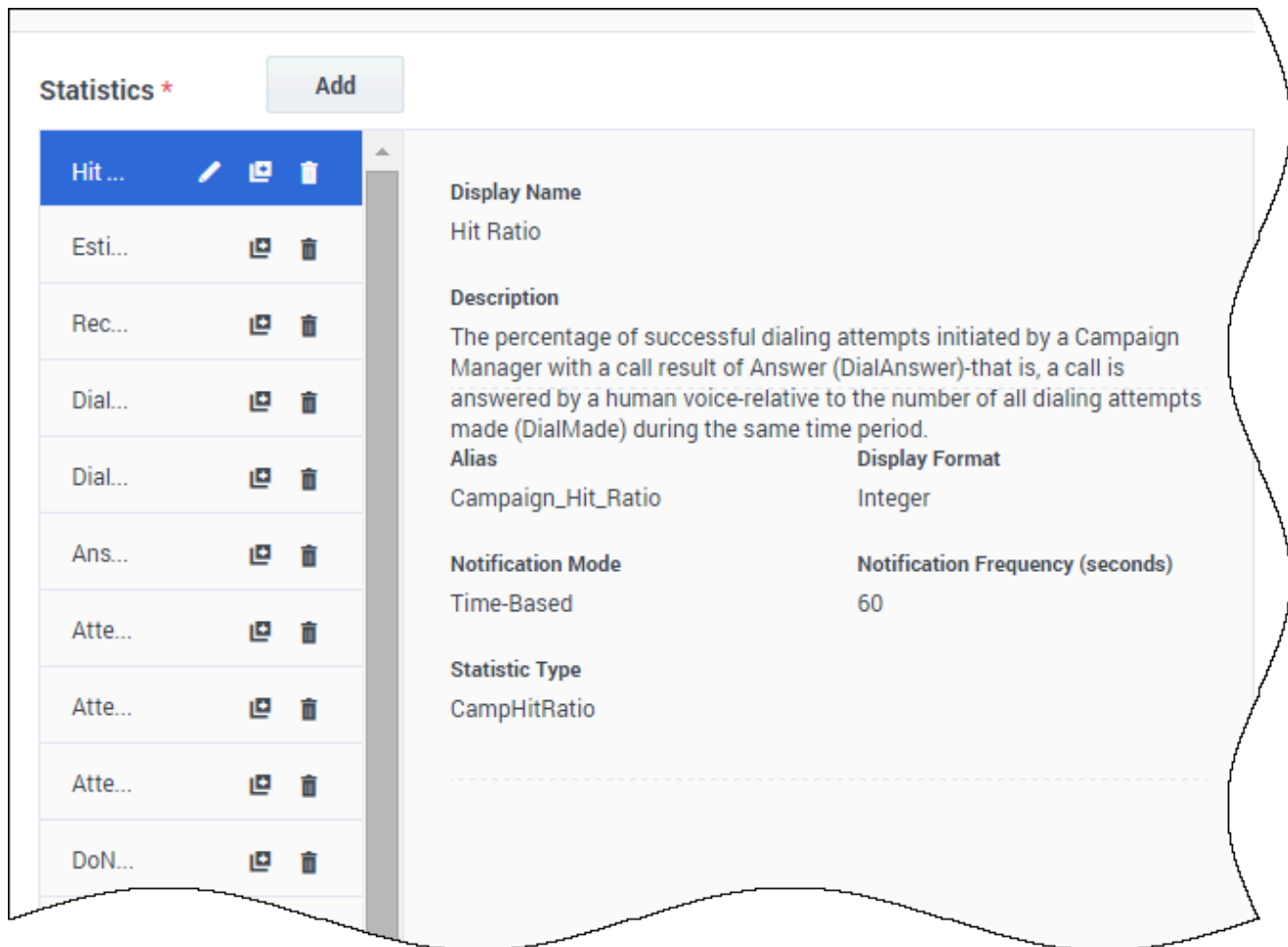
- One or more object types.
- One or more statistics (at least one non-string statistic).
- One widget type with specific options to display the information.

You can hide or unhide the statistics and display options when you create or edit widgets.

Tip

You can clone the Text Widget template to create your own presets for further use.

Select Statistics




Within the Genesys Pulse statistic definition, you can specify statistic parameters regardless of whether they are available on any Stat Server in your environment. This means you must also update the Stat Server options to ensure that the Stat Server connected to Genesys Pulse contains the corresponding options (for example, statistic types and filters). You can show or hide statistics as needed.

You must add at least one non-string statistic.

Choose the statistics and properties to include in your template. See report templates and statistics details.

Genesys Pulse displays statistic details when you select a statistic. This information includes the components of the StatType definition and other parameters that form the request that Genesys Pulse sends to Stat Server. You can modify a statistic definition within Genesys Pulse when you create, clone, or edit a template.

Display Options

 Pulse default ?

Sales Wallboard Sales Dashboard HF Dashboard **Widget Template** +

Widget Template Management > Campaign Activity Custom Template

Objects/Statistics

Display Options

Alerts





Template Name

Campaign Activity Custom

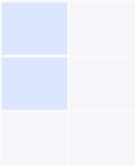
Description

Monitor the activity associated with outbound campaigns.

Widget Type: List Widget



Size



Headline Statistic

Hit Ratio

Sort

Low to high

Widget refresh rate

60 seconds

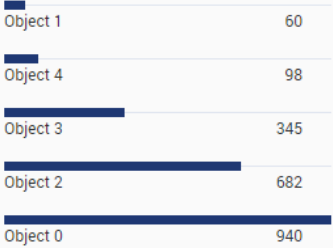
Cancel

Save

Preview in Presentation Mode (live data not shown here)

Campaign Activity Custom

Hit Ratio



Object 1	60
Object 4	98
Object 3	345
Object 2	682
Object 0	940

Define the display options of your report widget to validate your template. This is what users see, but they can then change the options on their own dashboard while they create or edit widgets.

- Name the report widget and provide title.
- Select the Widget Type to display.

- Select additional available options.

Note: The maximum value for the bar charts in List and KPI widgets is the maximum value of all the objects selected for the statistic in this widget or the maximum value of the alert configured for this

widget.

- Select options associated with the visualization (for example, size).

Tip

The Line widget type is not available in the Template Wizard. You can choose this type when you create a widget with individually (not By Group) selected objects.

Propagate Template Changes

×

Save Widget Template "Custom report"

Select the widgets to update:

<input checked="" type="checkbox"/>	Widget Name	User
<input checked="" type="checkbox"/>	Custom report	default
<input checked="" type="checkbox"/>	Custom report	Shared Widget
<input checked="" type="checkbox"/>	Custom report	ezpulse2

☒ Overwrite Display Options and Alerts for selected widgets.

i

 Based on the template changes, Genesys recommends you overwrite the Display Options for the selected widgets.

Cancel

Save and Propagate

Save Only

When editing is finished and you click **Save**, Genesys Pulse displays a list of all user widgets that use the template. Genesys Pulse lists the titles and owners of the widgets.

- Select which widgets should be updated.
- If needed, Genesys Pulse provides the Overwrite Display Options and Alerts for selected widgets checkbox.
 - If you select the checkbox, Genesys Pulse updates the widget type, headline, all other display options in the widgets (except refresh rate) and configuration of Alerts for statistics, as well as the statistic definitions and allowed object types.

-
- If you do not select the checkbox, Genesys Pulse updates only the statistic definitions and allowed object types.

What do I do next?

You might want to learn more about:

- [Widget Types](#)
- [Popular real-time reports](#)
- [Displaying external content using an IFRAME widget](#)
- [Statistic properties](#)
- [Report formulas](#)
- [Template function library](#)