



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 Pulse Help

Introducing Pulse

12/17/2025

# Introducing Pulse

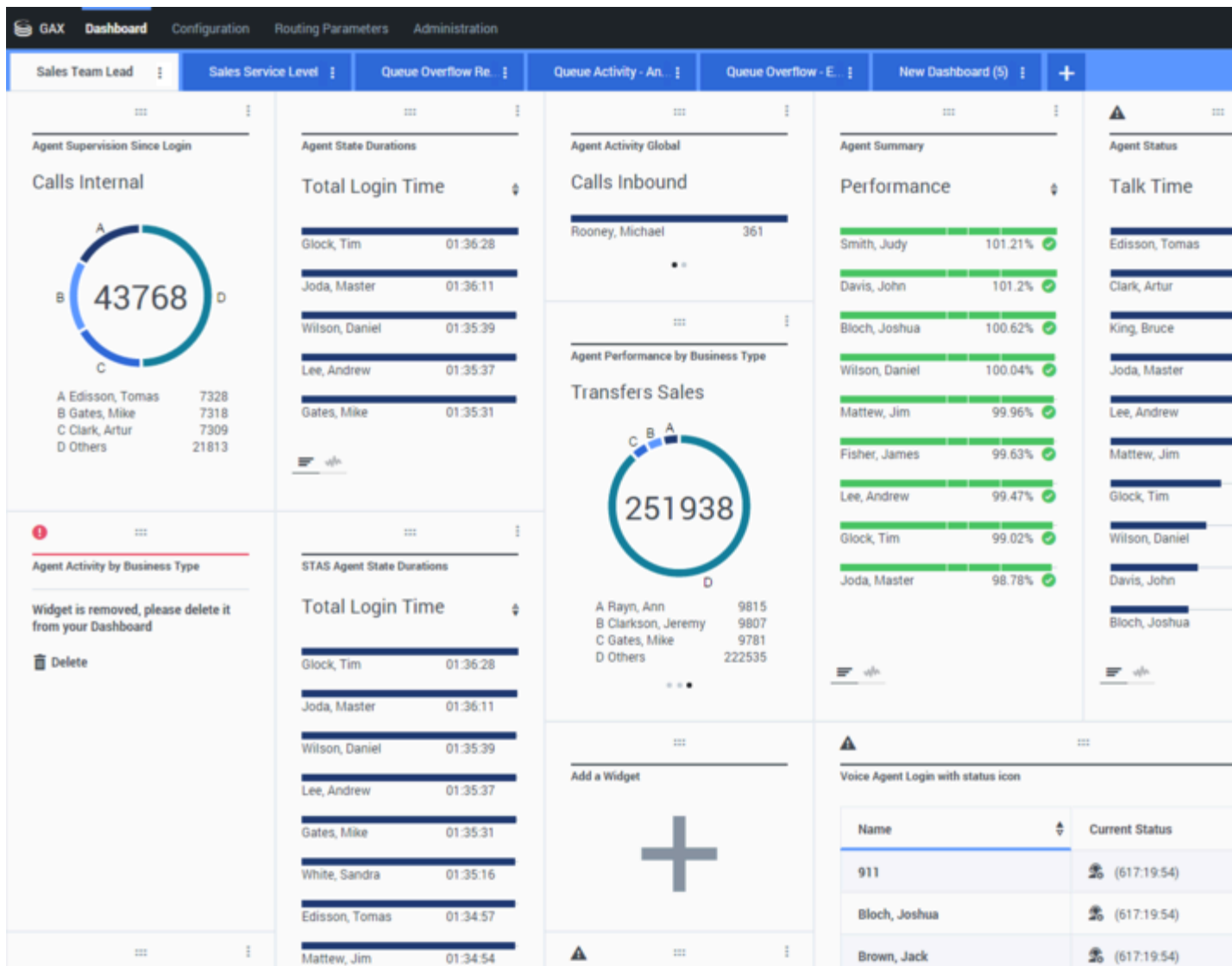
Genesys Pulse is a widget-driven, graphical user application, which is accessible from a web browser as a Genesys Administrator Extension (GAX) plug-in application. Using a direct communication link to a real-time metrics engine, Stat Server, Genesys Pulse enables at-a-glance views of real-time contact center statistics within the GAX user interface.

The tabs below provide a quick visual representation of some of the Pulse functionality and a list of the Genesys-provided templates.

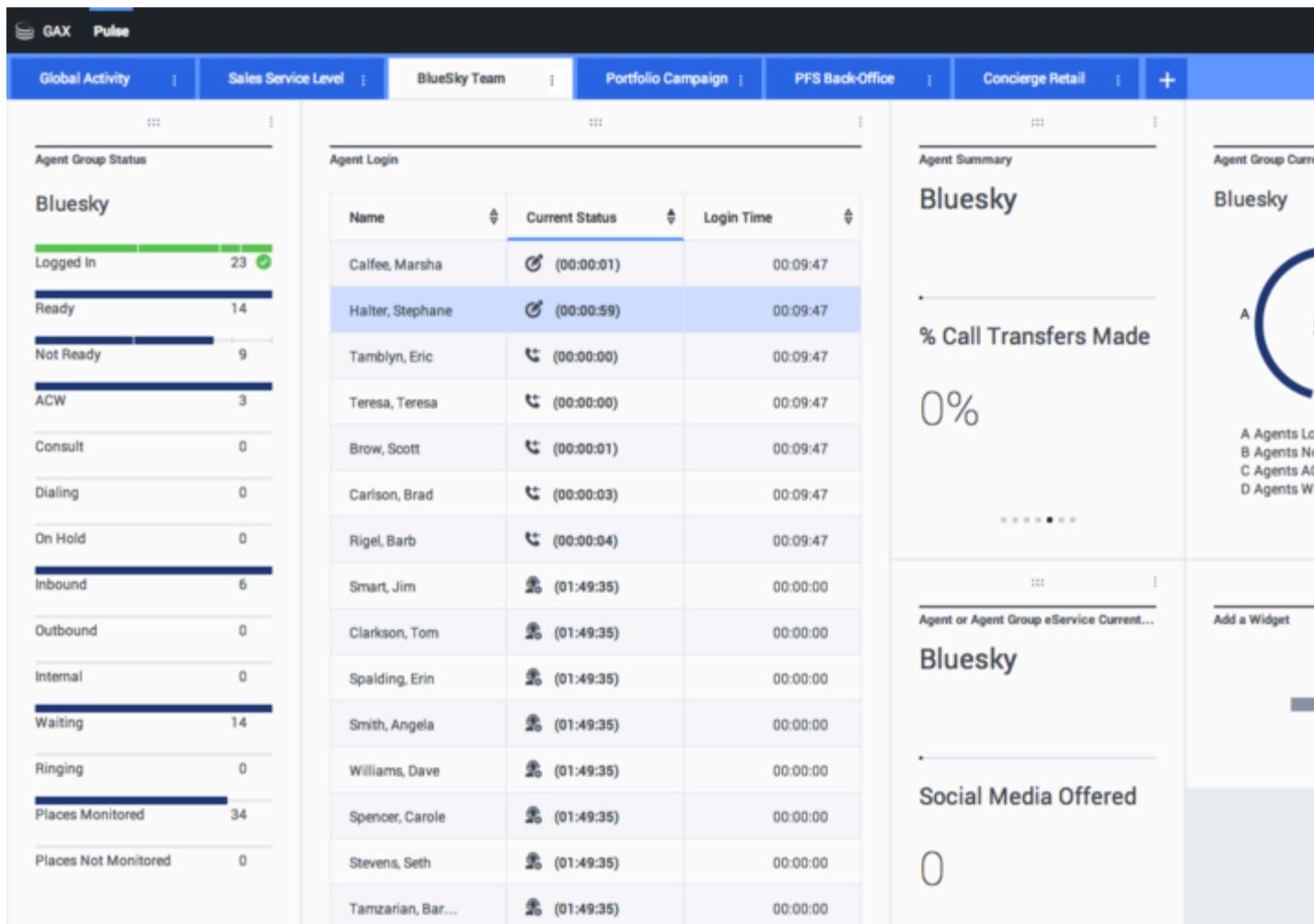
## Dashboard

### Pulse Dashboard Examples

1. Examples of a Sales Team Lead dashboard

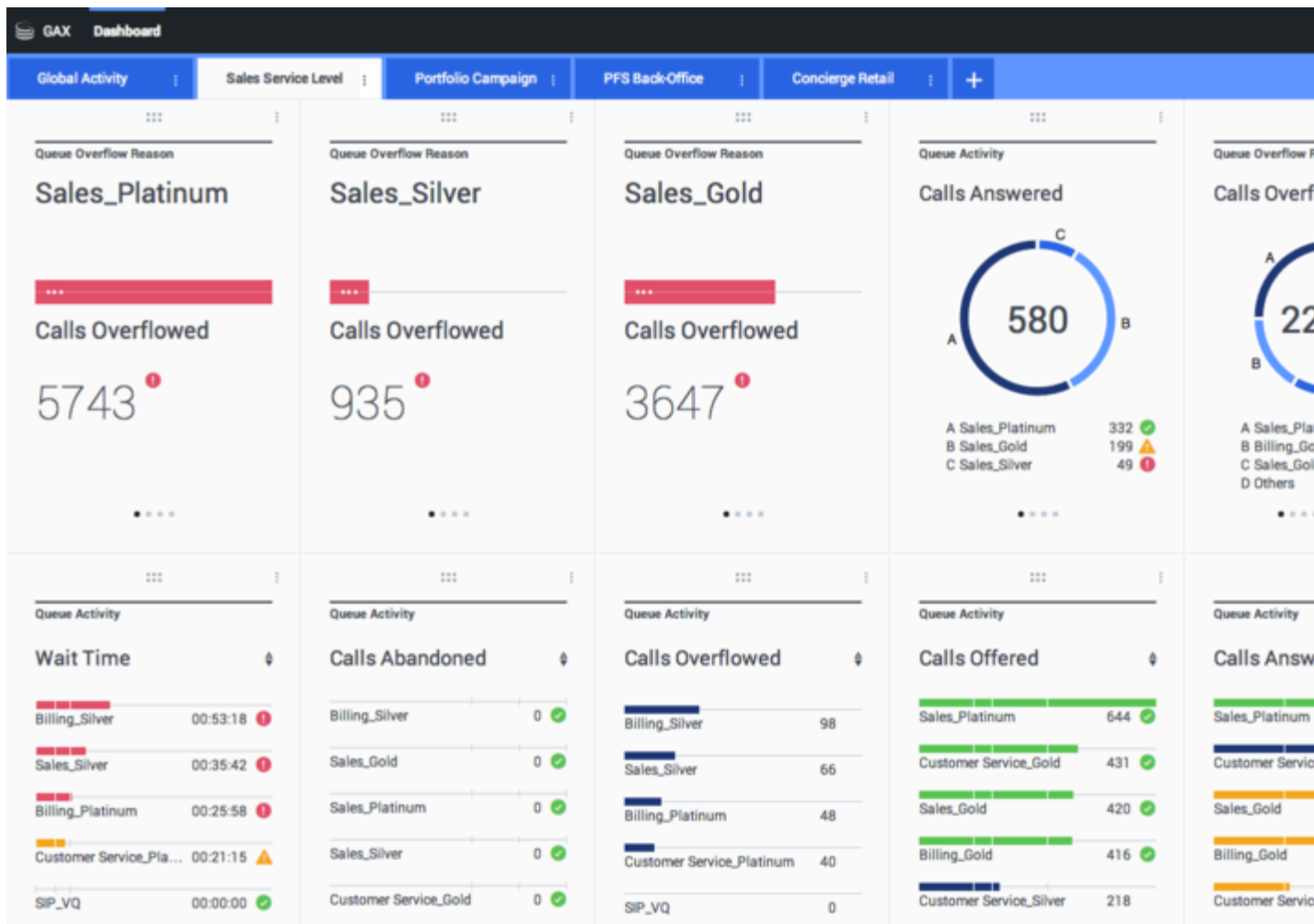


User-defined Sales Team Lead dashboard



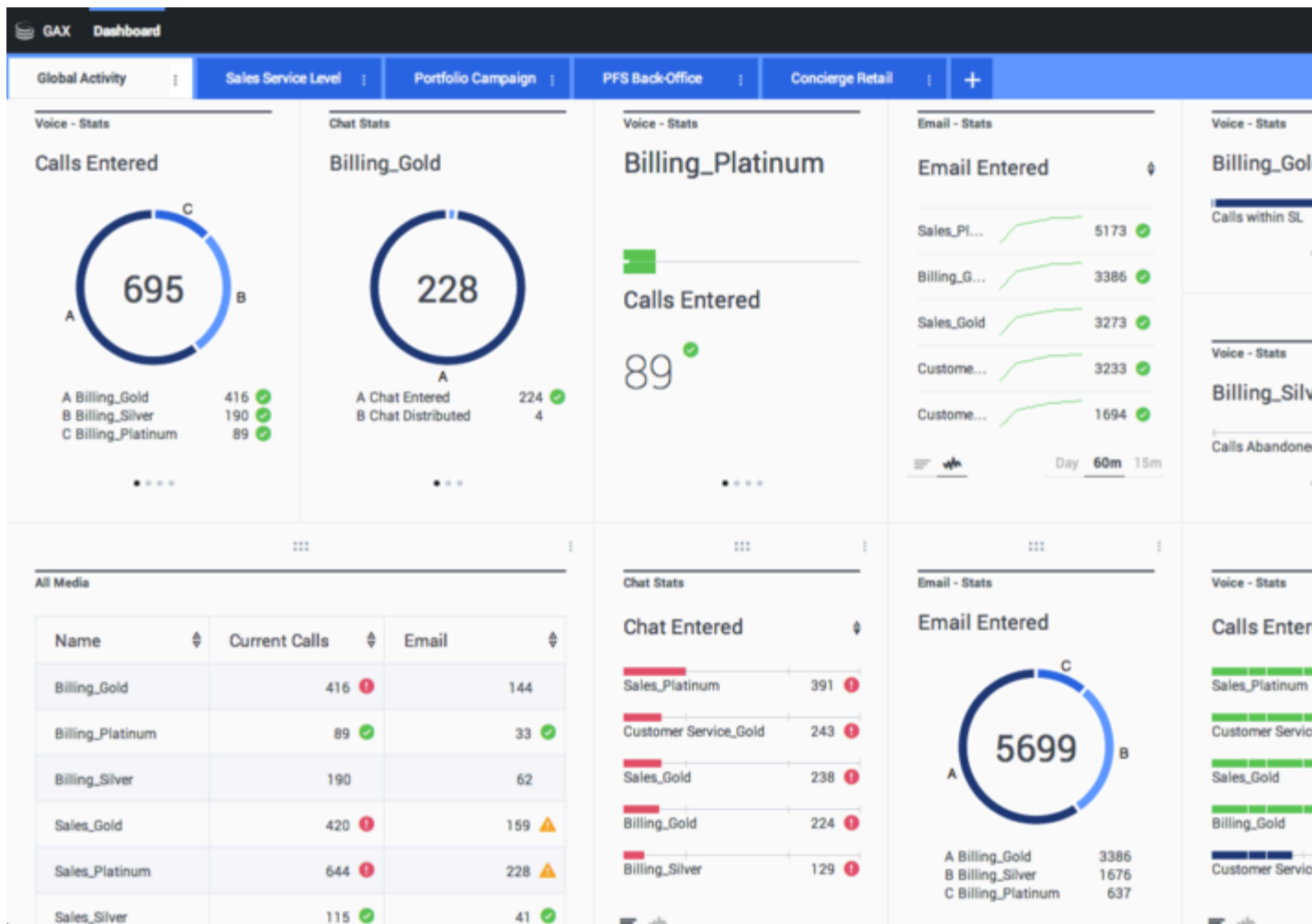
User-defined Sales Team Lead dashboard

2. Example of a Sales Service Level dashboard for Supervisor



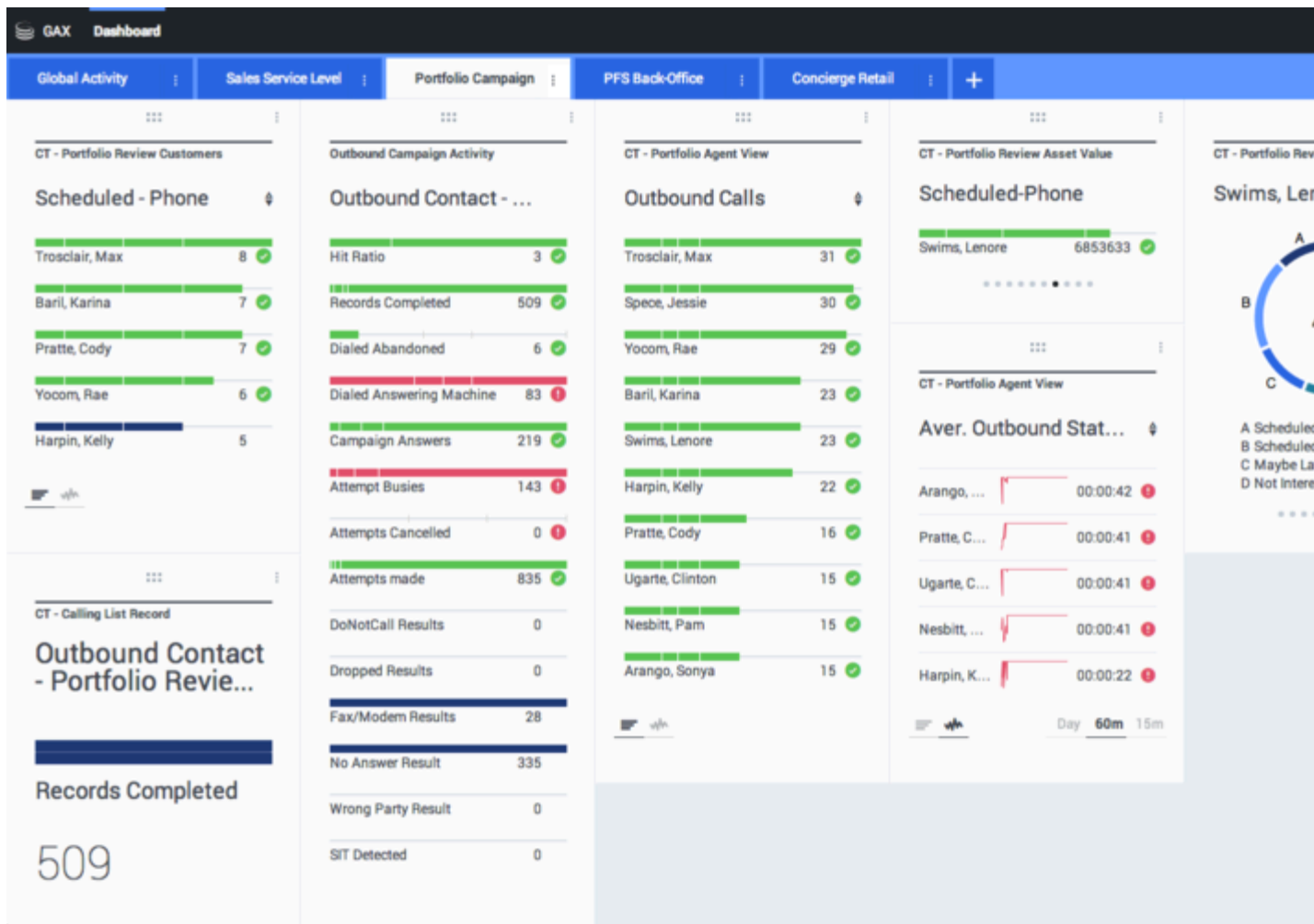
User-defined Sales Service Level dashboard for Supervisor

### 3. Example of a multi-channel dashboard for Supervisor



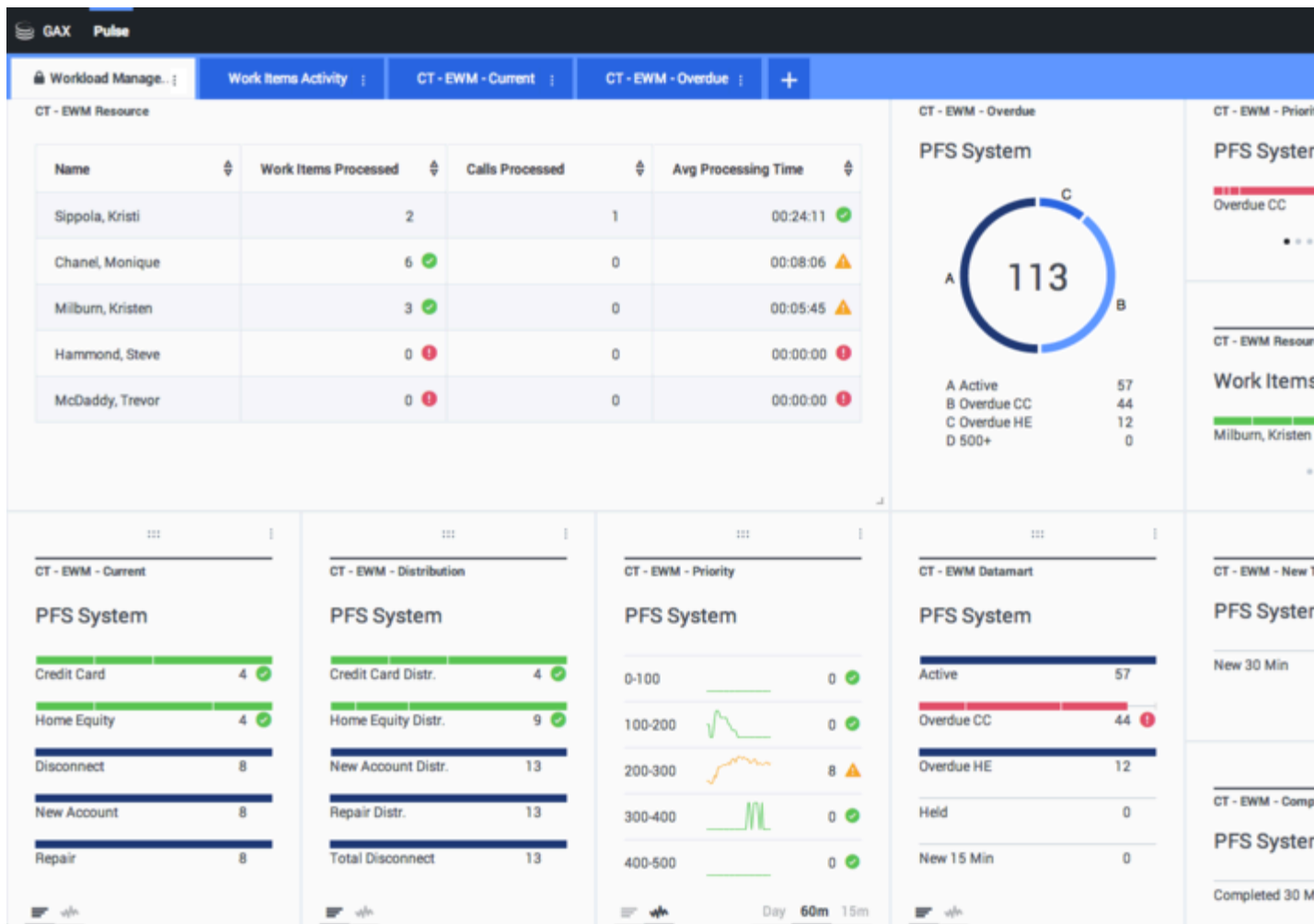
User-defined multi-channel dashboard for Supervisor

- Example of an outbound campaign dashboard for Supervisor



User-defined outbound campaign dashboard for Supervisor

- Example of a back-office dashboard for Supervisor



User-defined back-office dashboard for Supervisor

## Expanded Charts

## Expanded Charts

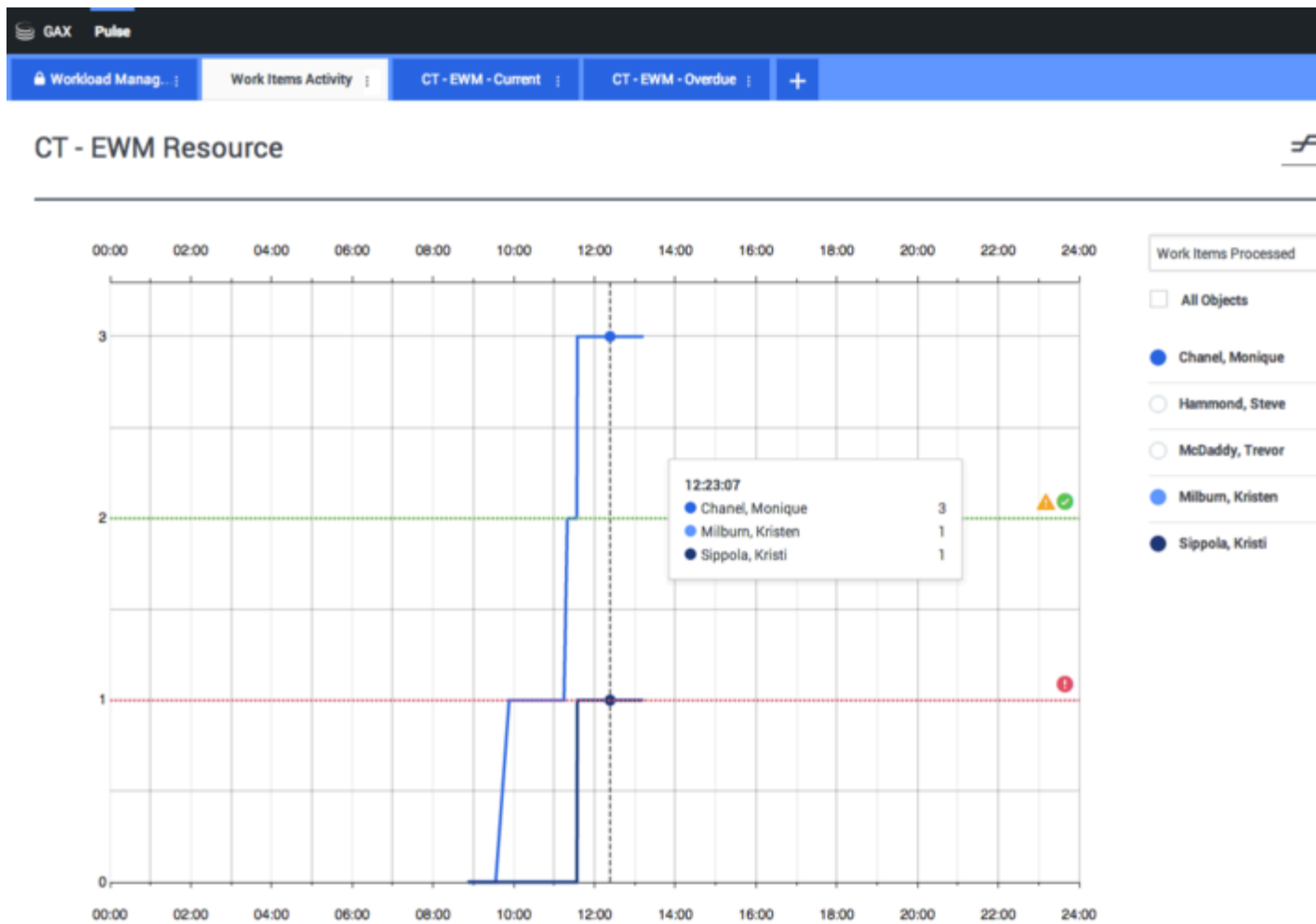
You can expand a widget to view detailed charts: Line; Grouped Bar; Stacked Bar; and Grid. Within the expanded charts, you can use sort options, define objects, and define statistics.

1. Line Chart



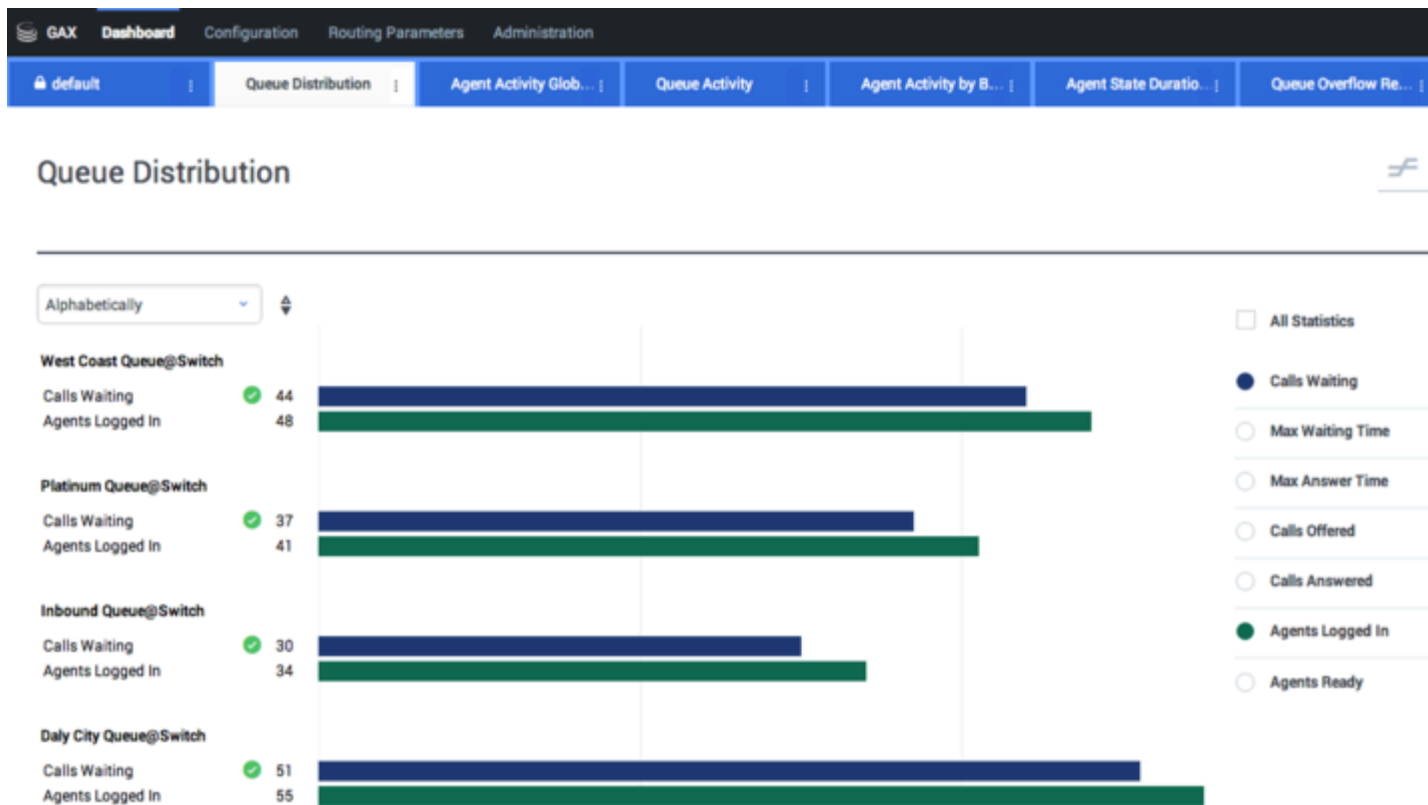


Line Chart



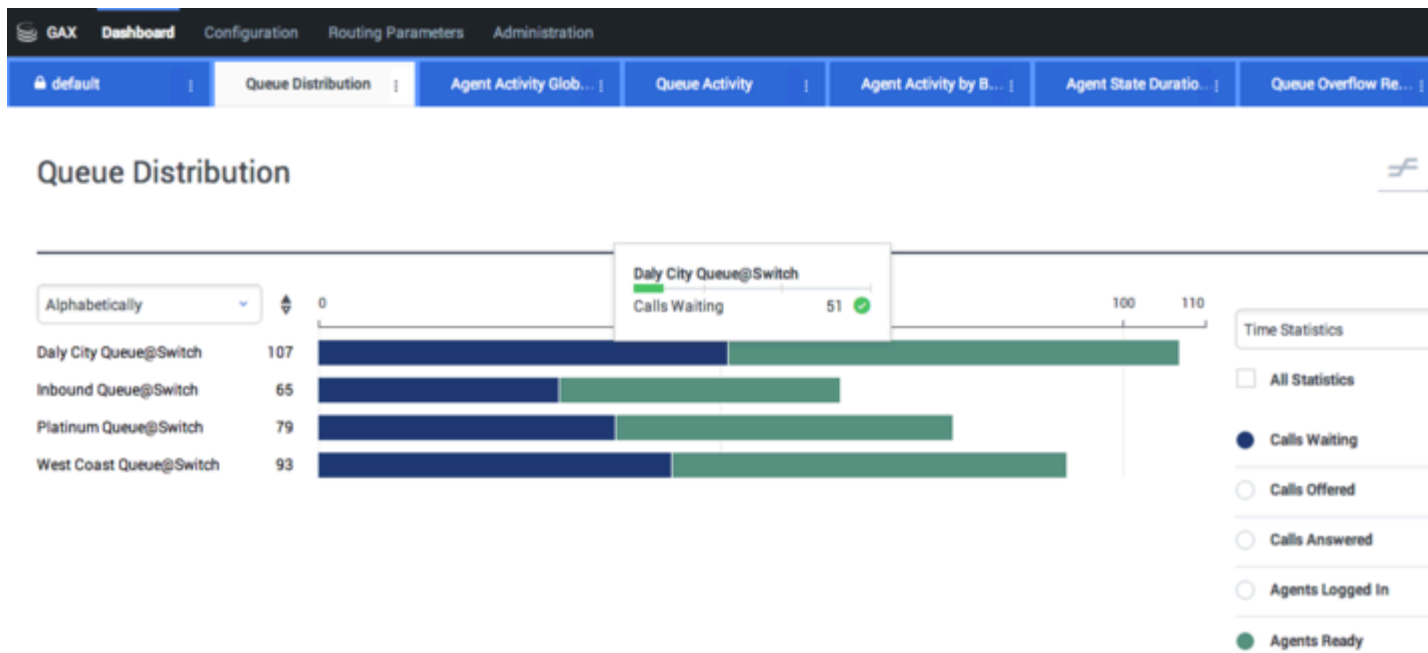
Line Chart

2. Grouped Bar Chart



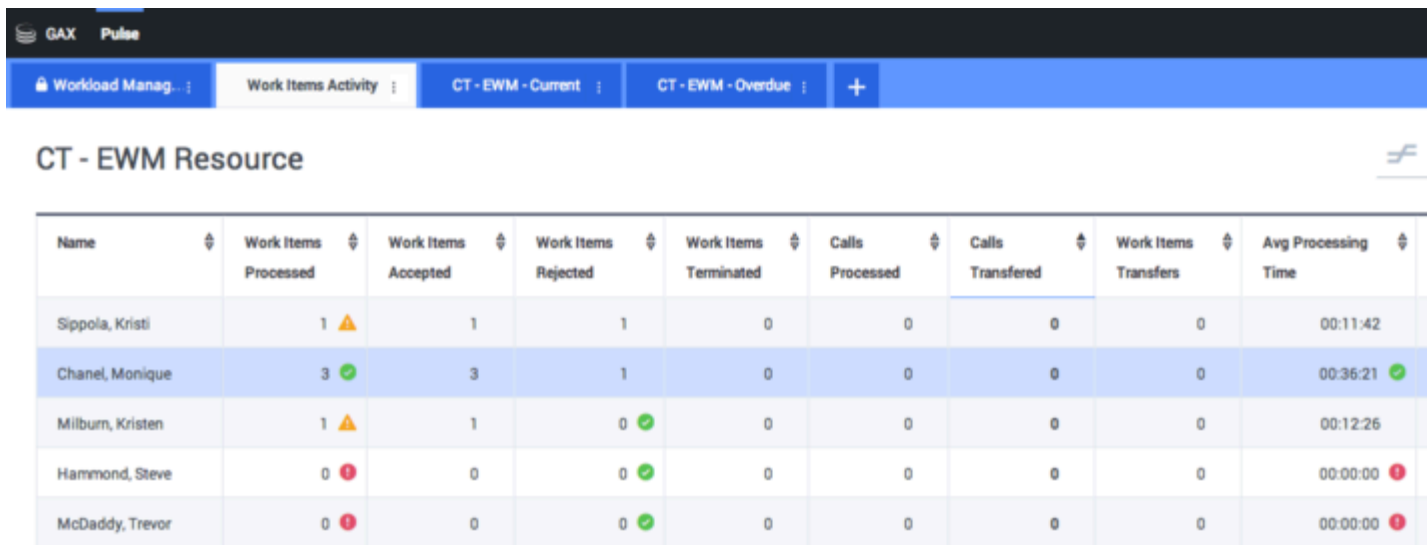
Grouped Bar Chart

3. Stacked Bar Chart



Stacked Bar Chart

4. Grid



The screenshot shows the GAX Pulse dashboard with a navigation bar containing 'Workload Manag...', 'Work Items Activity', 'CT - EWM - Current', 'CT - EWM - Overdue', and a '+' button. The main content area is titled 'CT - EWM Resource' and displays a table with the following data:

| Name             | Work Items Processed | Work Items Accepted | Work Items Rejected | Work Items Terminated | Calls Processed | Calls Transferred | Work Items Transfers | Avg Processing Time |
|------------------|----------------------|---------------------|---------------------|-----------------------|-----------------|-------------------|----------------------|---------------------|
| Sippola, Kristi  | 1                    | 1                   | 1                   | 0                     | 0               | 0                 | 0                    | 00:11:42            |
| Chanel, Monique  | 3                    | 3                   | 1                   | 0                     | 0               | 0                 | 0                    | 00:36:21            |
| Milburn, Kristen | 1                    | 1                   | 0                   | 0                     | 0               | 0                 | 0                    | 00:12:26            |
| Hammond, Steve   | 0                    | 0                   | 0                   | 0                     | 0               | 0                 | 0                    | 00:00:00            |
| McDaddy, Trevor  | 0                    | 0                   | 0                   | 0                     | 0               | 0                 | 0                    | 00:00:00            |

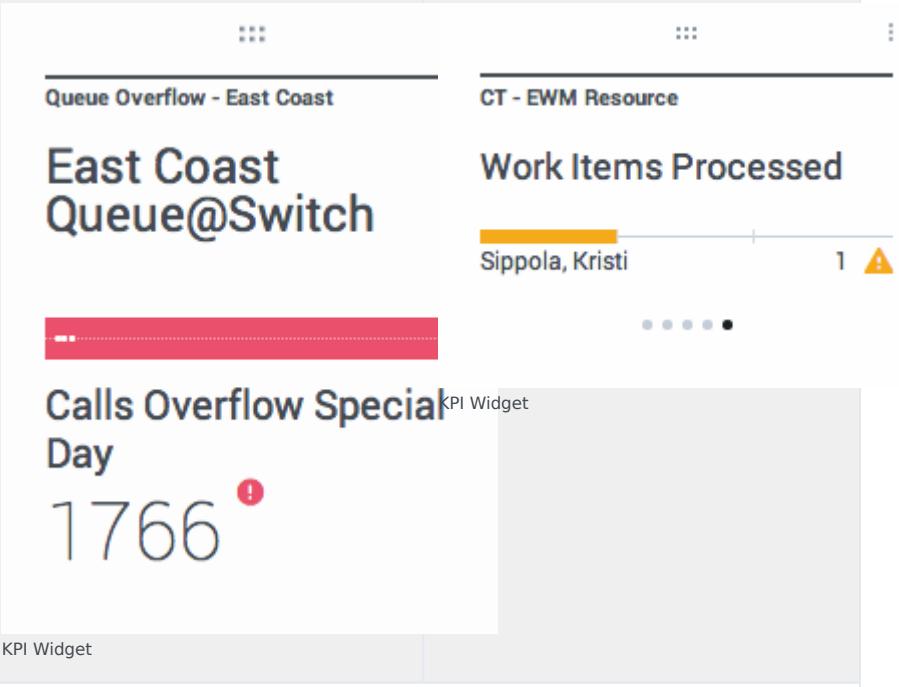
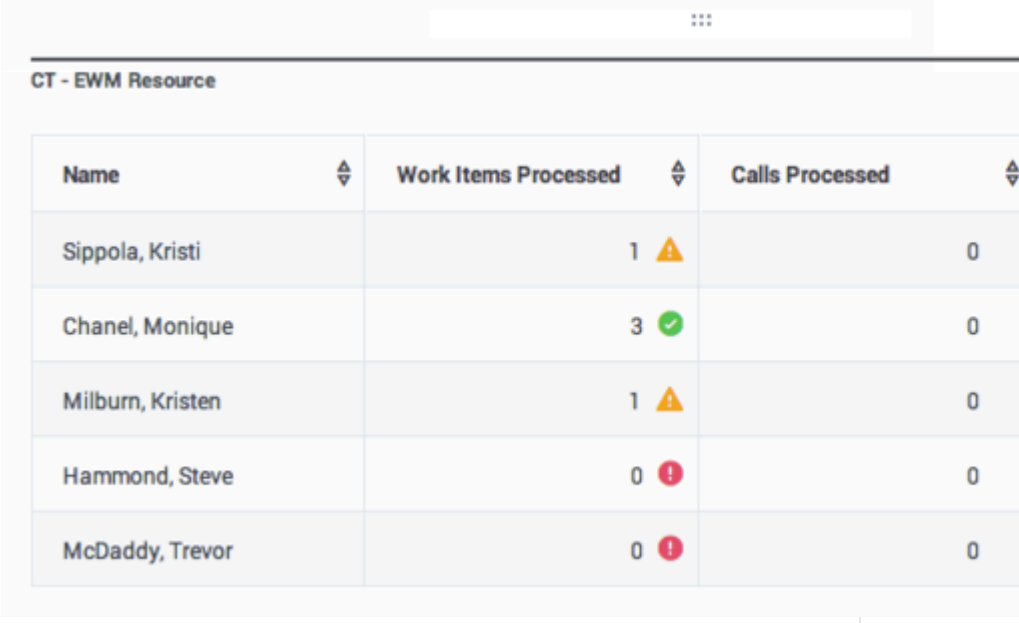
Grid

## Widgets

## Widgets

On the Pulse dashboard, statistics and objects can be displayed within different type of user-defined widgets: Donut; Grid; Key Performance Indicator (KPI); and List. You can view and select additional details and options by expanding a widget to a dashboard tab.

| Widget   | Examples  |
|--|---|
| <p><b>List Widget</b></p> <p>This widget displays either one statistic for many objects or many statistics for one object. Depending on the reference selected, the Headline type option might be available for this widget type.</p>  | <div><div><div>CT - EWM - Distribution</div><div>PFS System</div><div><div>Credit Card Distr.4</div><div>Home Equity Distr.9</div><div>New Account Distr.13</div><div>Repair Distr.13</div><div>Total Disconnect13</div></div></div><div><div>CT - EWM - Priority</div><div>PFS System</div><div><div>0-1000</div><div>100-2000</div><div>200-3008</div><div>300-4000</div><div>400-5000</div></div></div><div><div>List Widget</div><div>List Widget</div></div></div> |
| <p><b>Donut Widget</b></p> <p>This widget displays either:</p> <ul style="list-style-type: none"><li>one statistic for four specific objects</li><li>one statistic for three top objects and a sum the remaining objects</li><li>one object with the values of four defined statistics</li></ul> <p>Depending on the reference selected in the Cycle By option, a carousel can be defined to display additional several items.</p> | <div><div><div>Queue Activity</div><div>Calls Answered</div><div>580</div><div><div>A Sales_Platinum332</div><div>B Sales_Gold199</div><div>C Sales_Silver49</div></div></div><div><div>Agent Group Current Status</div><div>Bluesky</div><div>50</div><div><div>A Agents Logged In23</div><div>B Agents Not Ready8</div><div>C Agents ACW4</div><div>D Agents Waiting15</div></div></div><div><div></div><div></div></div></div>                                       |

| Widget   | Examples  |                 |      |                      |                 |                 |      |   |                 |     |   |                  |      |   |                |      |   |                 |      |   |
|--|---|-----------------|------|----------------------|-----------------|-----------------|------|---|-----------------|-----|---|------------------|------|---|----------------|------|---|-----------------|------|---|
|  | Donut Widget  | Donut Widget    |      |                      |                 |                 |      |   |                 |     |   |                  |      |   |                |      |   |                 |      |   |
| <p><b>KPI widget</b></p> <p>This widget displays either one statistic for several objects or several statistics for one object, depending on the value of the Cycle By option. The Cycle By option is available if the widget has objects selected individually, not by group.</p> |  <p>The screenshot displays two KPI widgets. The first widget, titled 'Queue Overflow - East Coast', shows 'East Coast Queue@Switch' with a large red bar and the value '1766' with a red exclamation mark icon. The second widget, titled 'CT - EWM Resource', shows 'Work Items Processed' for 'Sippola, Kristi' with a value of '1' and a yellow warning icon. A label 'KPI Widget' is overlaid on the right side of the screenshot.</p> <p>KPI Widget</p>  |                 |      |                      |                 |                 |      |   |                 |     |   |                  |      |   |                |      |   |                 |      |   |
| <p><b>Grid widget</b></p> <p>This widget displays a grid listing objects in rows with statistics in columns.</p>   |  <p>The screenshot shows a Grid widget titled 'CT - EWM Resource' containing a table with the following data:</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Work Items Processed</th> <th>Calls Processed</th> </tr> </thead> <tbody> <tr> <td>Sippola, Kristi</td> <td>1 ⚠️</td> <td>0</td> </tr> <tr> <td>Chanel, Monique</td> <td>3 ✅</td> <td>0</td> </tr> <tr> <td>Milburn, Kristen</td> <td>1 ⚠️</td> <td>0</td> </tr> <tr> <td>Hammond, Steve</td> <td>0 ⚠️</td> <td>0</td> </tr> <tr> <td>McDaddy, Trevor</td> <td>0 ⚠️</td> <td>0</td> </tr> </tbody> </table> <p>A label 'Grid Widget' is overlaid at the bottom left of the screenshot.</p> <p>Grid Widget</p> |                 | Name | Work Items Processed | Calls Processed | Sippola, Kristi | 1 ⚠️ | 0 | Chanel, Monique | 3 ✅ | 0 | Milburn, Kristen | 1 ⚠️ | 0 | Hammond, Steve | 0 ⚠️ | 0 | McDaddy, Trevor | 0 ⚠️ | 0 |
| Name   | Work Items Processed  | Calls Processed |      |                      |                 |                 |      |   |                 |     |   |                  |      |   |                |      |   |                 |      |   |
| Sippola, Kristi  | 1 ⚠️  | 0               |      |                      |                 |                 |      |   |                 |     |   |                  |      |   |                |      |   |                 |      |   |
| Chanel, Monique  | 3 ✅   | 0               |      |                      |                 |                 |      |   |                 |     |   |                  |      |   |                |      |   |                 |      |   |
| Milburn, Kristen   | 1 ⚠️  | 0               |      |                      |                 |                 |      |   |                 |     |   |                  |      |   |                |      |   |                 |      |   |
| Hammond, Steve   | 0 ⚠️  | 0               |      |                      |                 |                 |      |   |                 |     |   |                  |      |   |                |      |   |                 |      |   |
| McDaddy, Trevor  | 0 ⚠️  | 0               |      |                      |                 |                 |      |   |                 |     |   |                  |      |   |                |      |   |                 |      |   |

Widget

Examples

...

...

Agent Login

| Name             | Current Status | Login Time |
|------------------|----------------|------------|
| Calfee, Marsha   | (00:00:01)     | 00:09:47   |
| Halter, Stephane | (00:00:59)     | 00:09:47   |
| Tamblyn, Eric    | (00:00:00)     | 00:09:47   |
| Teresa, Teresa   | (00:00:00)     | 00:09:47   |
| Brow, Scott      | (00:00:01)     | 00:09:47   |
| Carlson, Brad    | (00:00:03)     | 00:09:47   |
| Rigel, Barb      | (00:00:04)     | 00:09:47   |

Grid Widget

## Genesys-provided Templates

## Genesys-provided Templates

The following is a list of Genesys-provided templates:

| Template                 | Description  |
|--------------------------|--|
| Agent Group Status       | Presents the current number of agents in the various states.   |
| Agent KPIs               | Presents reports with KPIs of agent group in a contact center. |
| Agent Login              | Presents an agent's properties and login information.          |
| Campaign Activity        | Monitors the activity associated with outbound campaigns.      |
| Campaign Callback Status | A report presenting information related to                     |



| Template                 | Description   |
|--------------------------|---|
|                          | campaign initiated callbacks.   |
| Campaign Group Activity  | Monitor the activity associated with outbound Campaign Groups.  |
| Campaign Group Status    | Monitor the current state and durations associated with outbound campaign group activity.   |
| Email Agent Activity     | A report presenting agent or agent group activity as it relates to the processing of Email type contacts.                                       |
| Email Queue Activity     | A queue report presenting an overview of current or near real-time activity in the individual email queues.                                     |
| eServices Agent Activity | Monitors agent group KPIs related to eServices (chat, email, SM) media to monitor and see if behavior problems exist that need to be addressed. |
| eServices Queue KPIs     | A queue report presenting an overview of current or near real-time activity for eServices channels.   |
| IWD Agent Activity       | A report presenting agent or agent group activity as it relates to the processing iWD work items type contacts.                                 |
| IWD Queue Activity       | A queue report presenting an overview of current or near real-time activity associated with the iWD queues.                                     |
| Queue KPIs               | Presents call activity statistics associated with the queues.   |
| Queue Overflow Reason    | Presents reasons why calls were cleared from queues.  |