

GENESYS

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Real-time Reporting with Pulse

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Related documentation:

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Real-time Reporting with Genesys Pulse

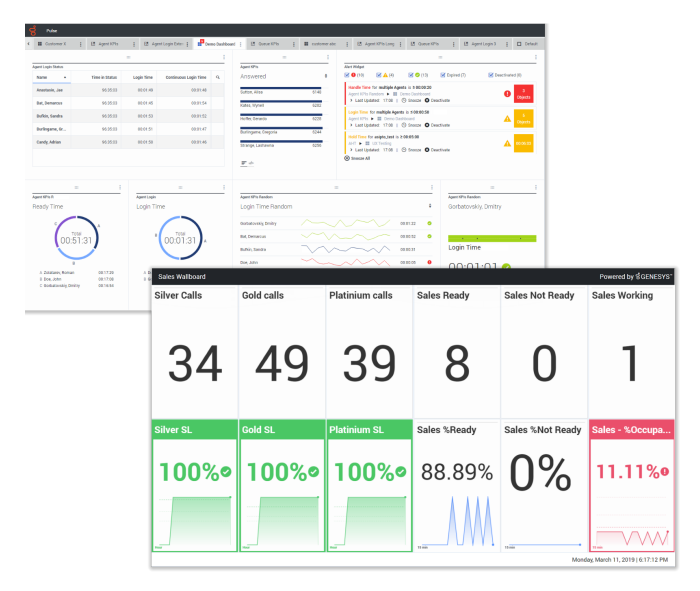


Supervisor

Genesys Pulse is a widget-based performance dashboard solution for monitoring contact center resources in real time.

Related documentation:

- •
- •



You can:

- · Create dashboards or wallboards to monitor agents, agent groups, queues, and more.
- Customize report widgets to display user-defined Donut, Grid, Key Performance Indicator (KPI), or List charts.
- Use standard widget templates, included in Genesys Pulse, and define your own report templates to quickly create report widgets for your dashboard.

Ready? Get started.

Looking for answers to specific questions? Try these topics:

- Popular real-time reports
- Manage dashboards and wallboards

- Dashboard and wallboard examples
- · Add reports to your dashboard or wallboard
- Display external content
- Statistic properties
- Report templates and statistics details

Tip

- For proper viewing of Genesys Pulse in your browser, please use supported browsers and make sure your monitor resolution is not less than 1024x768.
- Genesys Pulse supports the two latest releases of Google Chrome, Apple Safari, Microsoft Edge, and the latest release of Firefox ESR.

Get Started with Genesys Pulse



Supervisor

Genesys Pulse is your gateway for monitoring your contact center, so you can better meet your business needs. This getting started page will get you running, viewing, and managing reports.

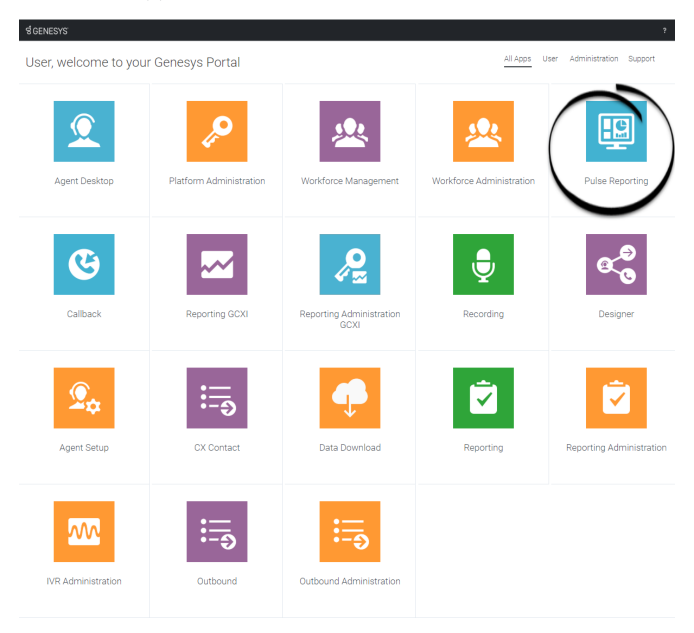
Related documentation:

•

Contents

- 1 Access the application
- 2 Walk through the application
- 3 Video: Get started with Pulse
- 4 Access Reports
- 5 Manage Dashboards and Wallboards
- 6 Use Report Widgets
- 7 Expand Reports to Dashboard
- 8 What do I do next?

Access the application



Once your Genesys Multicloud CX environment is up and running and you've checked that you meet the necessary requirements, log in to your Genesys Portal to access Pulse Reporting. Click the Pulse Reporting icon and enter your username and password.

Walk through the application

Genesys Pulse provides at-a-glance views of real-time contact center statistics on dashboards within the user interface.

Important

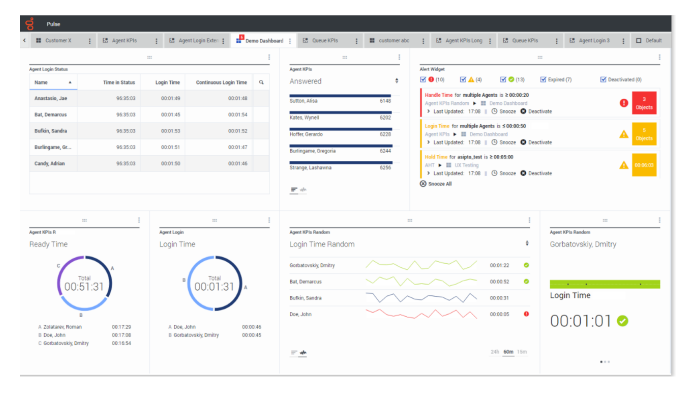
What you see in Genesys Pulse depends on your contact center and your role within it. You might not be able to do or see all the things covered in this help. If you think you should be able to do or see something you can't, check with your supervisor or system administrator.

Video: Get started with Pulse

Link to video

Watch this video to learn how to access and use Genesys Pulse.

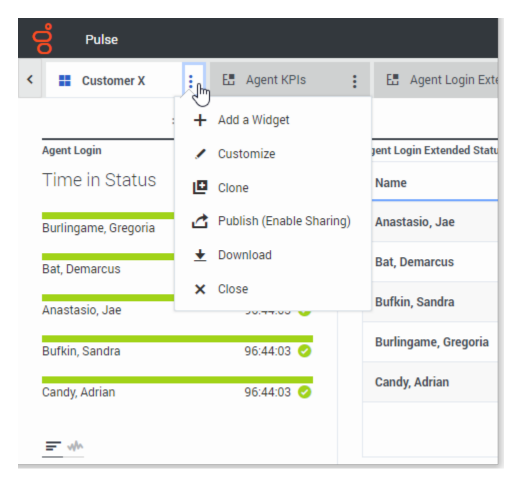
Access Reports



To see the real-time reports, open the Genesys Pulse dashboard.

Reports are displayed in widgets, which you can expand to dashboard size to view more detail.

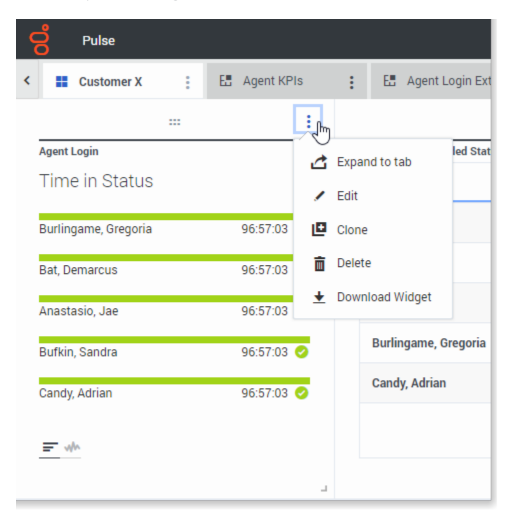
Manage Dashboards and Wallboards



Use tabs to manage Genesys Pulse dashboards and wallboards. For more options, click the **More** kebab menu (the three vertical dots menu) in the upper right corner of the dashboard:

- Add a Widget—Add a new widget to the dashboard or wallboard.
- **Clone**—Create a new copy of the dashboard or wallboard.
- Close—Close the dashboard or wallboard.
- Customize—Change the name, description, and other options of the dashboard or wallboard.
- **Download**—Export dashboard or wallboard in JSON format.
- Launch—Open a wallboard.
- Publish—Share the unpublished dashboard or wallboard.
- Save As—Save a new copy of the published dashboard or wallboard.
- **Update Shared Copy**—Replace the published copy of the dashboard or wallboard.

Use Report Widgets



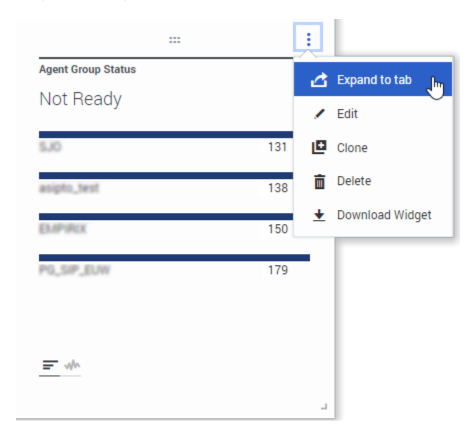
Genesys Pulse widgets display Donut, Data, Key Performance Indicator (KPI), Time Tracking, or List charts of key statistics for objects on your dashboard.

You can:

- Clone—Create a copy of the widget.
- **Delete**—Delete the widget.
- Download—Download the report data as a .csv file.
- Edit—Edit the widget.
- **Expand to Tab**—See an expanded, detailed view of the report.

You can also add new widgets to your dashboard.

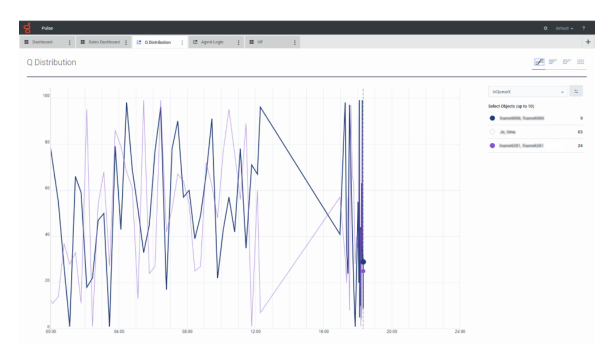
Expand Reports to Dashboard



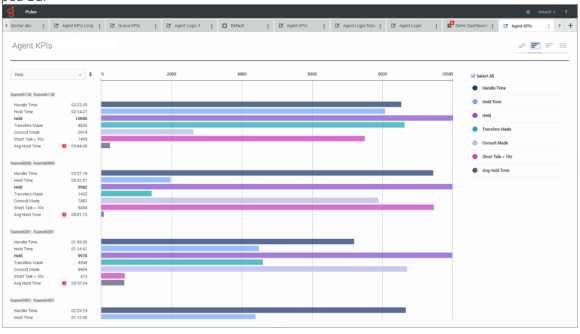
To see a detailed view of your report, click **More** in the upper right corner of a widget and select **Expand to Tab**. This expanded report opens within a new tab, so it doesn't impact your initial dashboard.

You can:

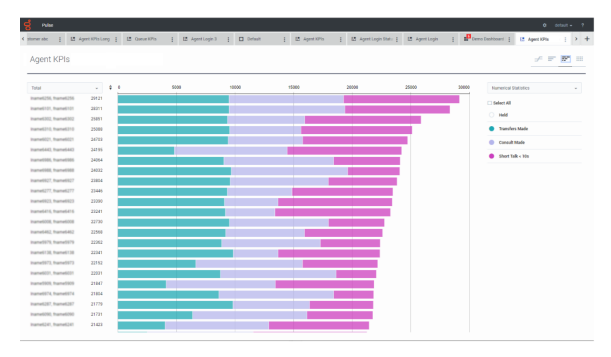
- Download the report data as a .csv file by selecting **Download Widget** from the **More** menu.
- Change the source widget by selecting **Edit** from the **More** menu.
- Sort options, define objects, and define statistics.
- View various chart types available in the expanded widget:
 - · Time Tracking



• Grouped Bar



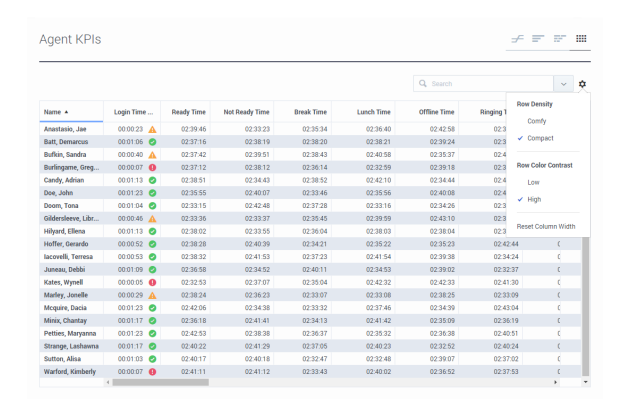
• Stacked Bar



- Stacked Bar
- Data

Starting with release 9.0.001, new options are available in the Customize menu:

- Row Density: Comfy (default) or Compact
- Row Color Contrast: Low (default) or High
- Reset Column Width resets columns width to default values.



What do I do next?

Learn more about related topics:

- Manage dashboards and wallboards
- · Dashboard and wallboard examples
- · Add report widgets
- · Popular real-time reports
- · Display external content using an IFRAME widget

Genesys Pulse User Preferences

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- 1 Video: Working with User Preferences
- 2 User Preferences
- 3 Language
- 4 Time Zone



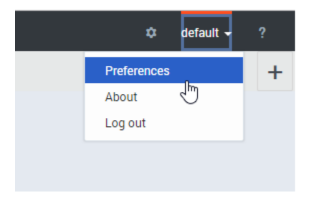
• Supervisor

Use Genesys Pulse User Preferences menu to set Languages and Time Zones.

Related documentation:

•

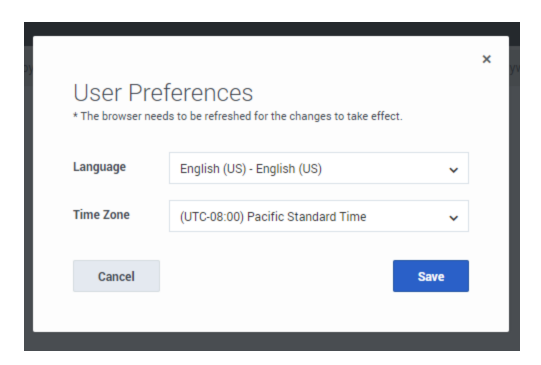
Starting with release 9.0.004, you can use the Genesys Pulse Preferences menu to set Language and Time Zone:



Video: Working with User Preferences

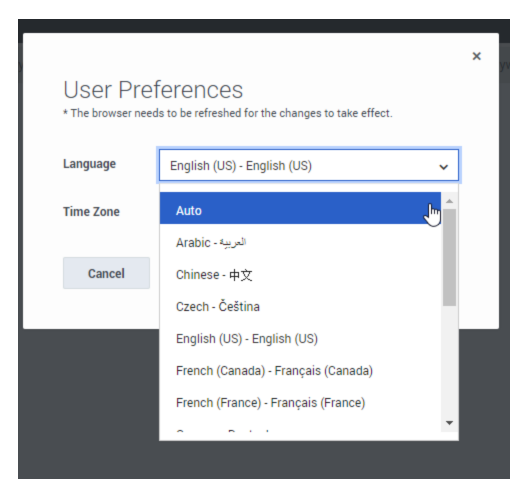
Link to video

User Preferences



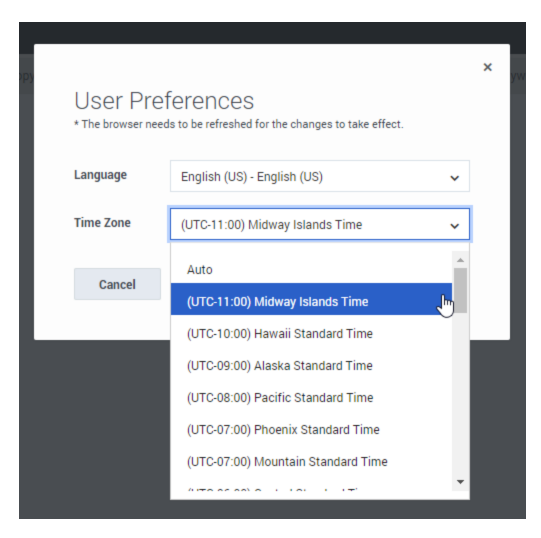
Use this dialog to choose the user interface language from the installed language packs, and the time zone from the Time Zones available in Genesys Configuration Server.

Language



For Language, select "Auto" to cause Pulse to use the language specified in the browser settings. If the Language Pack that corresponds to the language specified in the browser settings is not available, Pulse uses English.

Time Zone



For Time Zone, select "Auto" to cause Pulse to use the time zone of the local client machine.

Pulse Manage Agents

Contents

- 1 Video: Manage Agents
- 2 Enable the Manage Agents tab
- 3 Change skills
- 4 End an agent login session



Supervisor

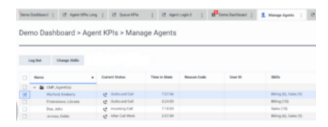
Using Agent Widgets, perform agent management actions such as managing agent skills, or forcing agents to logout.

Related documentation:

•

Starting with release 100.0.000.0012, Genesys Pulse offers a new Manage Agents tab, where Pulse Administrators and Pulse Managers can:

- · View information about each agent.
- Change agent skills.
- · Log out agents (end agent login sessions).



The Manage Agents tab

Pulse displays the following fields for each agent, as shown in the figure **The Manage Agents tab**:

- Agent Group (Pulse displays Agent Group only if the agent widget was created "By Group"; otherwise it displays "N/A")
- · Agent's Name
- · Current Status
- Time in State
- Reason Code
- User ID
- Skills

Important

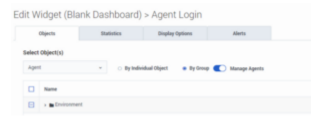
Pulse collects the data in these fields only if the Agent Management feature is enabled. Pulse also collects data for the following hidden fields: **Agent DBID**, **Switch DBID**, **Agent DN**, **Tenant ID**, and **Employee ID**.

Video: Manage Agents

Link to video

Enable the Manage Agents tab

Manage Agents features are not enabled by default. Before you can use these features, you must complete the following steps to enable them:



Enable Manage Agents



Open the Manage Agents tab

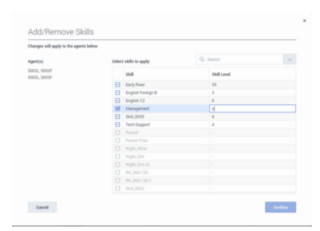
- 1. Edit the agent widget, and enable Manage Agents, as shown in the figure Enable Manage Agents.
- On the More menu (the three vertical dots gadget) of the widget, click the Manage Agents link, and open the Manage Agents tab as shown in the figure Open the Manage Agents tab. You can now manage agents.

Tip

- Genesys Pulse starts collecting the additional stats once the Management Agents feature is enabled. This can take several minutes, depending on the number of agents in the widget.
- Genesys Pulse stops collecting the additional stats once the Management Agents feature is disabled.

Change skills

From the **Manage Agents** tab, you can change skills of the selected agents.



The Add/remove skills window

To modify agents skills:

- 1. Open the **Manage Agents** tab.
- 2. Select one or more agents.
- Click Change Skills, and optionally add new skills, change skill levels, or remove existing skills:
 The Add/Remove Skills window shows selected agents and their current skills, as shown in the figure The Add/remove skills window:
 - For a given skill, if all selected agents have the same skill level, the corresponding skill level is displayed next to the skill.
 - For a given skill, if not all selected agents have the same skill level, the text Multiple values is displayed next to the skill.
 - For a given skill, if none of the selected agents have the skill, the skill is displayed as disabled (grayed out) and the skill level value is displayed as -.
 - Skills are ordered alphabetically by default; all the selected or partially selected skills are grouped before the non-selected skills.
 - You can add new skills, change the skills levels, or remove existing skills.

- If you have selected a skill (or partially selected a skill), click on a skill level or perform any edit
 action (press enter, backspace, delete, or any number) of the focused skill level to display the skill
 level as editable with a cursor.
- When you select the checkbox, the skill level becomes editable with a cursor, automatically.
- To stop skill level editing, press **Enter** or move focus away from the skill level cell.

Tip

To confirm changes, Genesys Pulse users must have the Write (Change/Update) permission on the Person object (for all agents to be changed) in the Configuration Server.

4. Click Confirm.

The **Manage Agents** tab shows the modified skills. Depending on the refresh rate of the widget, it can take some time for the changes to appear.

End an agent login session

From the **Manage Agents** tab, you can end an agent login session.

To end an agent login session:



The Log Out Agents window

- 1. Open the **Manage Agents** tab.
- 2. Select one or more agents.
- 3. Click Log Out.
- 4. The **Log Out Agents** window appears, as shown in the figure **The Log Out Agents window**, which lists the selected agents and their current statuses.

The **Log Out** action applies only to logged-in agents. If you select multiple agents, some of whom are logged in and some of whom are logged, the **Log Out Agents** window lists only the agents who are logged in.

5. Click **Confirm**.

The **Manage Agents** tab displays updated agent statuses.

Genesys Pulse Accessibility

Contents

- 1 What is WCAG
- 2 Screen Readers
- 3 Keyboard Navigation
- 4 Video: Navigate Pulse using the keyboard
 - 4.1 Basic Navigation Shortcuts
 - 4.2 Limitations
- 5 Browser Zoom and Text Resizing



Supervisor

Genesys Pulse accessibility features and guidelines.

Related documentation:

Genesys provides a Voluntary Product Accessibility Template® — VPAT® report from ITI — to document conformance of Genesys Pulse to WCAG 2.1 Level A specification. The VPAT® report is a standardized template for documenting conformance to various accessibility specifications. The VPAT® report provided by Genesys follows the W3C/WAI's WCAG 2.1 specification, as this is an international standard adopted and recognized by our customers worldwide. You can download Genesys VPAT® here: Genesys Accessibility Conformance Report.

What is WCAG

Web Content Accessibility Guidelines (WCAG) 2.1 covers a wide range of recommendations for making Web content more accessible. Following these guidelines will make content more accessible to a wider range of people with disabilities, including accommodations for blindness and low vision, deafness and hearing loss, limited movement, speech disabilities, photosensitivity, and combinations of these, and some accommodation for learning disabilities and cognitive limitations; but will not address every user need for people with these disabilities. These guidelines address accessibility of web content on desktops, laptops, tablets, and mobile devices. Following these guidelines will also often make Web content more usable to users in general.

Screen Readers

Starting with release 9.0.005, Genesys Pulse supports screen reader in the following desktop environment:

Windows 10, NVDA Version 2020.1 with Google Chrome 81 and Mozilla Firefox 76.

Although, Genesys recommends the above-mentioned configuration in order to assist users with vision, hearing, or mobility impairments in gaining greater access, Genesys Pulse will work with other screen readers like VoiceOver or JAWS and content is read as long as the screen reader model is supported on that particular browser.

Important

- Not all Genesys Pulse Widget Types provide the same level of experience when using
 with assistive technologies like screen readers. Genesys recommends the following
 Widget Types to be used in such cases:
 - · Grid widget
 - · Donut widget
 - KPI widget
 - · Wallboard KPI widget
 - · List widget
 - · Text widget
 - · Alert widget
 - · Data view
- Genesys Pulse provides limited support of screen readers in management interfaces.

Keyboard Navigation

Starting with release 9.0.003, Genesys Pulse supports keyboard navigation.

Video: Navigate Pulse using the keyboard

Link to video

Watch this video to learn how to navigate Pulse using the keyboard.

Basic Navigation Shortcuts

The following shortcuts are available to navigate among components:

- Tab—Moves the focus to the next component (menu, field, button, view, and so on).
- Shift + Tab—Moves the focus to the previous component (menu, field, button, view, and so on).

In most cases movement occurs from left to right and from top to bottom.

The following shortcuts are available to manipulate controls (menus, check boxes, and buttons):

• ENTER—For buttons, tabs, and menu items, executes the associated action or selects the associated option.

- SPACE—For buttons and check boxes, executes the associated action or selects the associated option.
- DOWN/UP ARROW—Moves down or up in menus. All menus can be opened with the DOWN ARROW.
- LEFT/RIGHT ARROWS—Moves within the group of related radio button options.
- END/HOME—Moves to the first or last item in the menu.

Limitations

- Keyboard navigation from widget to widget on the dashboard does not rely on the visual order.
- Historical data on the Line chart is not accessible by keyboard navigation.
- Widget summary is not accessible by keyboard navigation.
- Widget content can not be scrolled with keyboard navigation.
- Sorting on the Grid widget and Management screens can not be performed with keyboard navigation.

Browser Zoom and Text Resizing

Genesys Pulse supports zooming in and out, or resizing text using the browser's built-in controls. This makes it easier for some viewers to read text on the screen.

The following shortcuts are typical for browser's zooming in and out:

| | Windows | macOS |
|----------|--------------|-----------|
| Zoom In | Ctrl and '+' | ₩ and '+' |
| Zoom Out | Ctrl and '-' | ₩ and '-' |

Working with Dashboards and Wallboards

Contents

- 1 Video: Working with Dashboards and Wallboards
- 2 Add a Dashboard or Wallboard
- 3 Display Wallboard Data in Full-screen Mode
- 4 Manage Shared Dashboards and Wallboards
- 5 Hide or Share a Dashboard or Wallboard with Other Users
- 6 Allow Users to Customize Dashboards
- 7 What do I do next?



Supervisor

Use Genesys Pulse dashboards and wallboards to display real-time reports.

Related documentation:

•

Use Pulse dashboards and wallboards to display real-time reports within widgets, so that you can monitor your contact center to suit your needs.

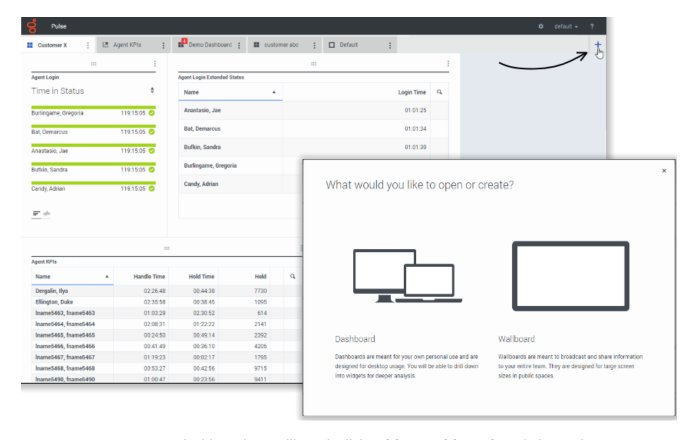
Dashboards are for personal use, and provide drill-down reports and contain more detail than a wallboard.

Wallboards can broadcast information on a large screen for a team of people. You can use only KPI widgets on your wallboards.

Video: Working with Dashboards and Wallboards

Link to video

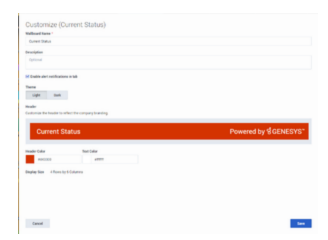




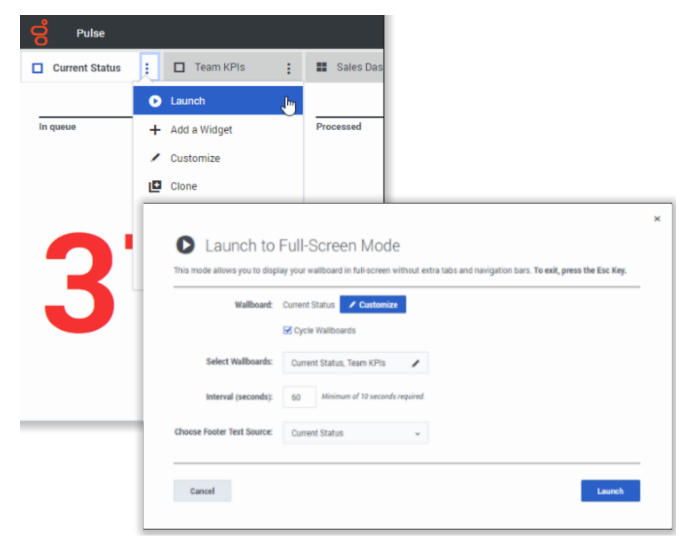
To open or create a new dashboard or wallboard, click **Add a Dashboard**, and choose between a dashboard and a wallboard.

The wizard guides you through the rest of the steps.

Once you have created a dashboard or wallboard, you can edit the title and set other options, such as Alert Notifications or the wallboard color theme. Select **Customize** from the dashboard menu to adjust settings.



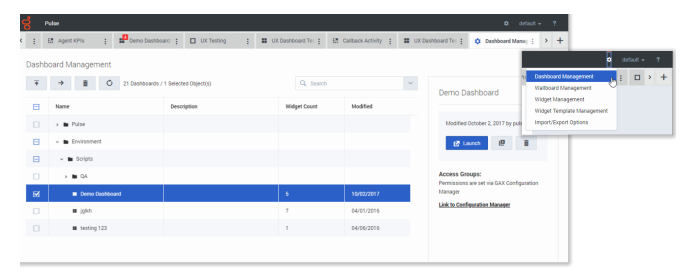
Display Wallboard Data in Full-screen Mode



Select **Launch** from the wallboard More menu to display the data in full-screen mode.

You can choose several wallboards to cycle. You can use pinned to the bottom Text Widget (see the Widget Templates page for more info) as a news ticker. This Footer Text Source (pinned Text Widget) will remain unchanged while wallboards are cycling.

Manage Shared Dashboards and Wallboards



To manage shared dashboards and wallboards select **Manage**.

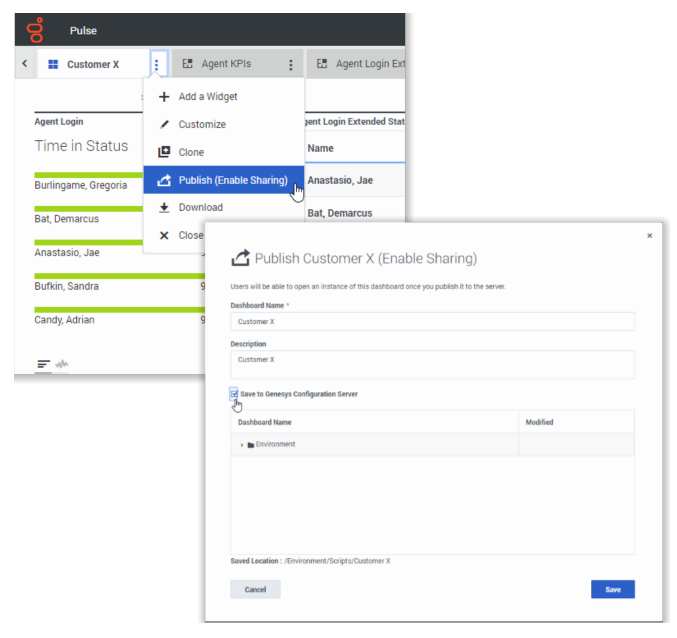
From here you can perform actions on dashboards and wallboards, including assigning them to groups of users.

Genesys Pulse lists saved and shared items in a table and displays item details to the right.

Tip

See Widget Templates to learn how to simplify widget creation.

Hide or Share a Dashboard or Wallboard with Other Users



You can share your custom dashboard or wallboard with others (for example, with a user group such as Sales Team Leads). When you **Publish** or **Save As** from the more menu, you must select **Save to Genesys Configuration Server**, and choose the directory to save and share the dashboard with others. Be sure to give it a name specific to the user's needs.

Use Dashboard Management to hide your dashboard from others. Select a dashboard, click **Link to Configuration Manager** on the right under **Access Groups**, and set permission settings for people who will view your dashboards.

Tip

You might not be able to manage access to your dashboards for other users, check with your supervisor or system administrator.

To save dashboards or wallboards to Genesys Configuration Server, you need the Full Control access to the target directory.

What do I do next?

You might want to learn more about:

- Dashboard and wallboard examples
- Add report widgets to your dashboard or wallboard
- Popular real-time reports
- Displaying external content using an IFRAME widget

Dashboard and Wallboard Examples

Contents

- 1 Dashboard examples
 - 1.1 Sales team lead dashboard
 - 1.2 Sales service level dashboard for a supervisor
 - 1.3 Multi-channel dashboard for a supervisor
 - 1.4 Outbound campaign dashboard for a supervisor
 - 1.5 Back-office dashboard for a supervisor
- 2 Wallboard example
 - 2.1 Sales wallboard



- Administrator
- Supervisor

View examples of dashboards and wallboards to help you choose what you want to display.

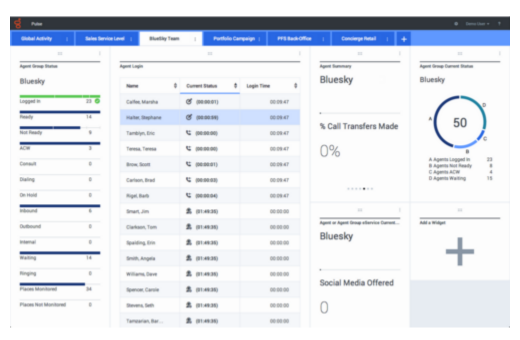
Related documentation:

- •
- •

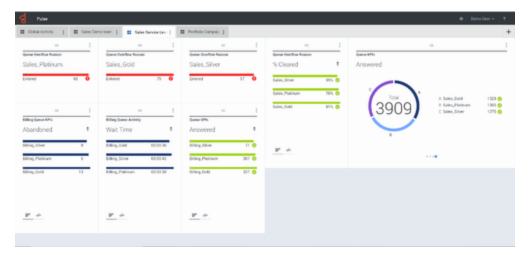
You can use the following examples to help you decide which real-time reports to display on your dashboard or wallboard.

Dashboard examples

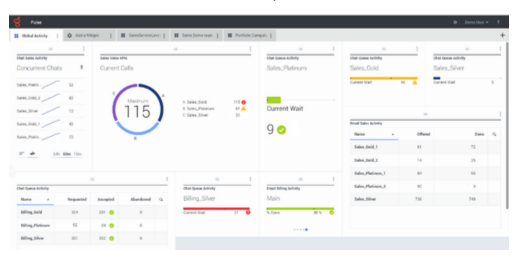
Sales team lead dashboard



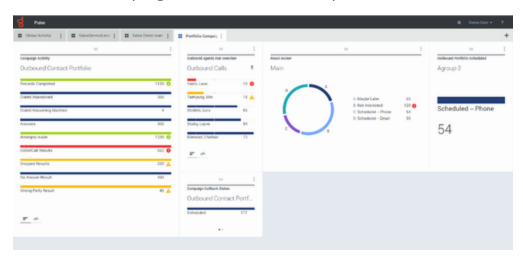
Sales service level dashboard for a supervisor



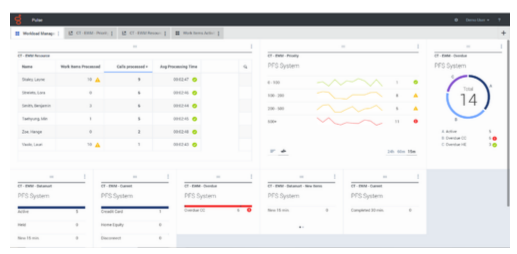
Multi-channel dashboard for a supervisor



Outbound campaign dashboard for a supervisor

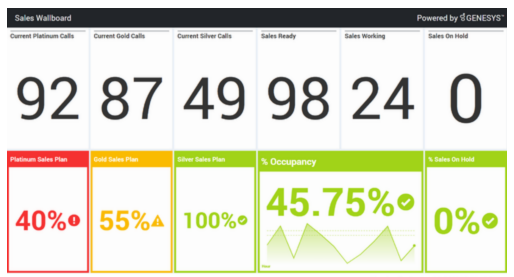


Back-office dashboard for a supervisor



Wallboard example

Sales wallboard



Monday, September 28, 2020 | 9:14:45 PM

Popular Reports

Contents

- 1 Genesys Pulse dashboard reports
- 2 Meet your operational targets
- 3 How can I manage agent workload across different teams?
- 4 How are my agents performing?
- 5 Are my agents properly assigned?
- 6 What do I do next?



Supervisor

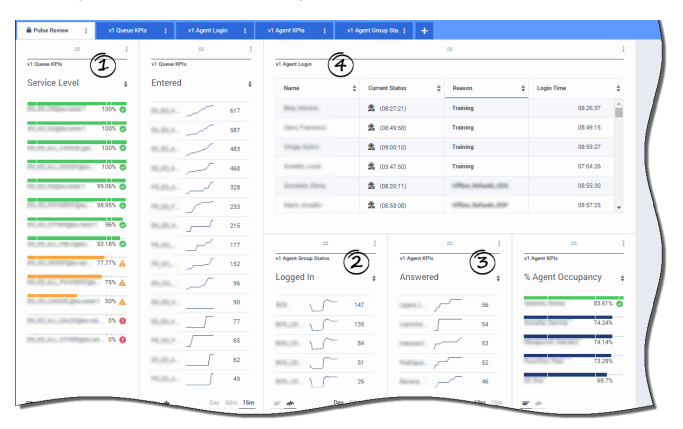
Popular real-time reports that are often included in dashboards.

Related documentation:

•

You can include the popular real-time reports in your dashboard, so you can quickly start monitoring your contact center. First you must decide what you want to know about your contact center.

Genesys Pulse dashboard reports



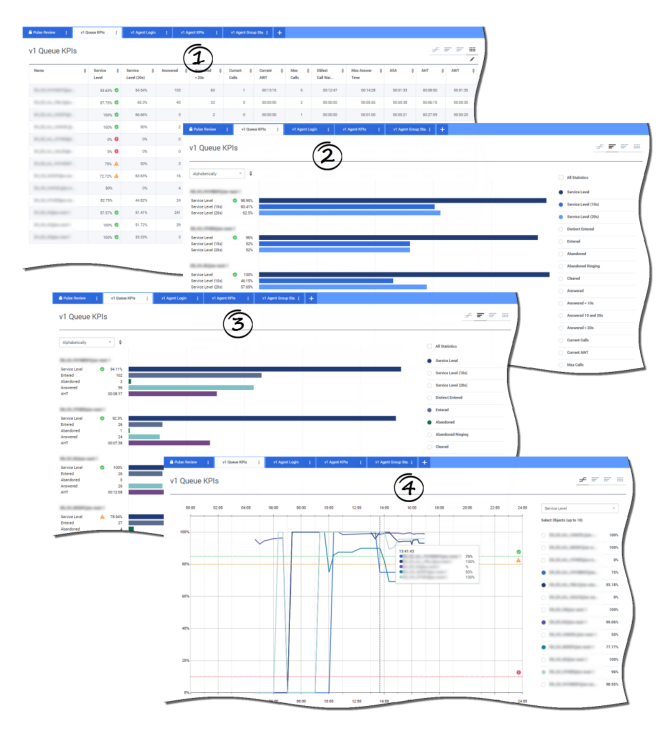
Supervisors need to know at-a-glance what is happening in their contact center. Genesys Pulse displays these reports in widgets, which you can easily expand to dashboard size as data, bar, and

time tracking charts.

Most often supervisors ask the following:

- 1. Will we meet our operational targets?
- 2. How can I manage agent workload across different teams?
- 3. How are my agents performing?
- 4. Are my agents properly assigned?

Meet your operational targets



You can quickly analyze all call activity to determine any action that is needed to reach your target from the **Queue KPI** report. Similarly, you can analyze chat activity through the **Chat Queue KPI** report.

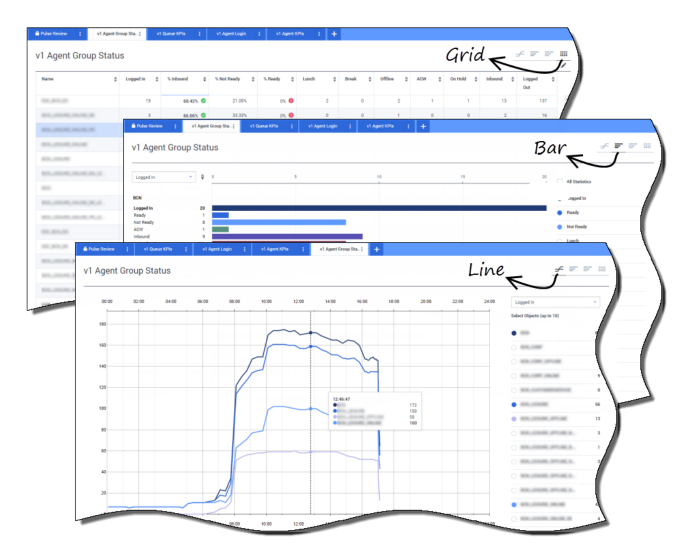
A key performance indicator (KPI) in a contact center is often related to abandoned interactions, so it is critical to have a comprehensive understanding of why contacts abandon (for example, lengthy wait times).

Contact center management develops the criteria or level of service that their customers expect. This report provides the primary view used to determine if the contact center is meeting those established operational targets.

In the examples, the reports show KPIs (for example, Service Level, Calls Answered, Current Calls in queue, ASA, and AHT) for each segment (Virtual Queue related to customer business):

- · The data chart helps you identify how to configure specific thresholds based on your SLA.
- The first bar chart shows the Service Level performance with a better granularity and identifies times when the service level could be degraded.
- The second bar chart shows the Service Level performance and other KPIs to measure the call distribution performance.
- The time tracking chart shows the Service Level trend within the current day.

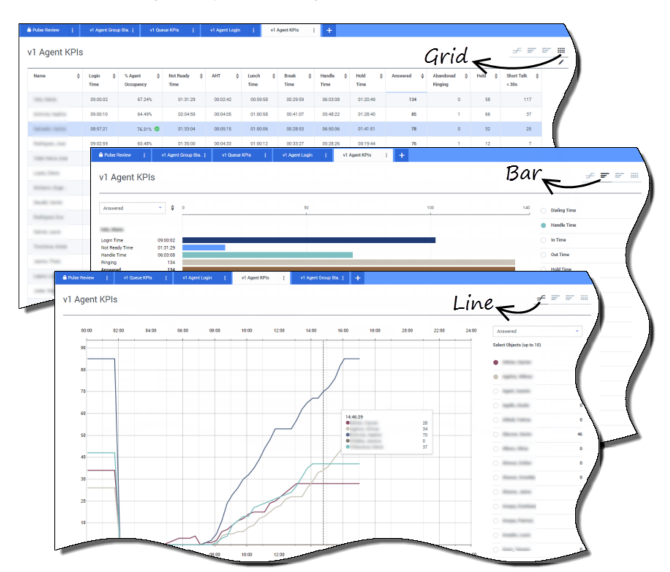




In order to manage the workload across different teams, supervisors can monitor their employee availability and behavior in the **Agent Group Status** reports. This provides supervisors an at-a-glance view of available staff and their current states. For example, you can see what percentage of agents are on calls, on hold, waiting for calls, or not ready with reason.

In the expanded view:

- The data chart shows KPIs and the current status of your workforce.
- The bar chart shows the distribution of agent status for each team.
- The time tracking chart helps you compare the trend of agents logged in for each team.



How are my agents performing?

You can see the KPIs of an agent group in your contact center in the **Agent KPI** reports. You can analyze other media-specific activity from the **Chat Agent KPI** and **Email Agent KPI** reports.

Agents manage many transactions and states in addition or related to answered calls. Genesys Pulse shows you all the data in a single report, which is useful for supervisors who need to understand agent performance based on the first call resolution. For example, you can see transfers compared to the number of calls answered, which can indicate unresolved first contact customer inquiries.

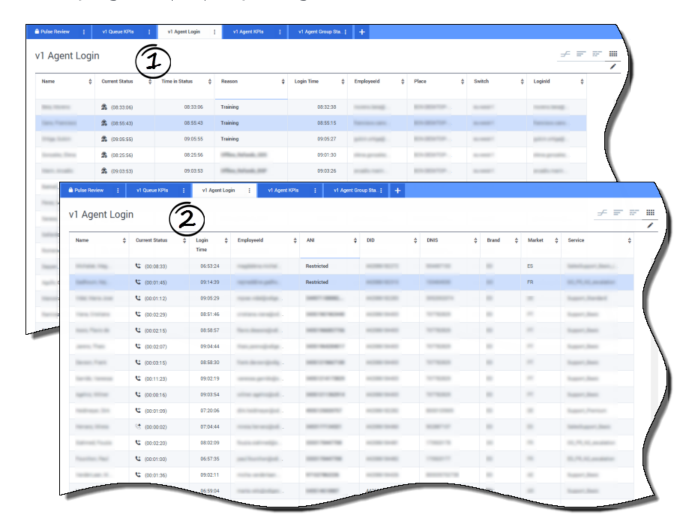
In the expanded view:

- The data chart shows Agent KPIs and the current status of your workforce.
- The bar chart shows agent status and activity. Supervisors can sort agents by specific interests. For

example, the supervisor can sort agents by calls answered.

• The time tracking chart compares the trend of calls answered by each agent.

Are my agents properly assigned?



You need to make sure that all aspects of your business are covered. You can see your individual agent properties, their status, and the media they manage in the **Agent Login** report. With this report helps supervisors ensure that agents are logged in where expected, and are managing the media for which they are responsible.

In the examples:

- The first data chart shows the reason why agents in a specific group are not ready.
- The second data chart shows the properties related to the call currently handled by agents. It includes 4 KVPs: Service Type, Service Sub Type, Customer Segment and Business Result.

What do I do next?

Use the following resources to learn more:

- Add report widgets to your dashboard or wallboard
- Displaying external content using an IFRAME widget

Standard Report Templates

Contents

- 1 Agent reports
 - 1.1 Agent Group Status
 - 1.2 Agent KPI
 - 1.3 Agent Login
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- 2 Campaign reports
 - 2.1 Campaign Activity
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- 4 Queue reports
 - 4.1 Callback Activity
 - 4.2 Oueue KPIs
 - 4.3 Queue Overflow Reason



Supervisor

Standard report templates are provided with Genesys Pulse.

Related documentation:

- •
- •

Genesys Pulse includes templates for the most popular reports. You can use these templates to quickly add report widgets to your dashboard. Here is an overview of reports that may be included. You will also find links to statistic definitions for each report type.

Agent reports

See Agent statistic definitions.

| Agent Group Status Agents are provided logins or devices and are assigned to media that match their skills. With this report, the supervisor can ensure the agents are logged in where they should be and managing the media for which they are responsible. | Agent KPI Agents manage many transactions and states in addition or related to answered calls. Viewing all the data in a single report provides the supervisor with an understanding of agent's performance as a function of first call resolution. | Agent Login This report provides a quick analysis indicating some kind of action and provides the primary view used to determine if the contact center is meeting criteria or level of service that customers expect. |
|---|--|--|
| Objects: Agent Groups, Place Groups. | Objects: Agent, Agent Place, Agent Groups, Place Groups. | Objects: Agent. |
| Statistics: | Statistics: | Statistics: |
| Logged In Inbound | Login Time In Time | Current Extension Status |
| • Ready • Outbound | Ready Time Out Time | Position Time in |
| Not Ready Internal | Not Ready Hold Time | Status • Current Status KVP |
| Break | Time • ACW Time | Login Time Service Type |
| Lunch | Break Time Consult | Continuous Sorvice Sub |
| Offline | • Lunch Time Time | Login Time Service Sub Type |
| ACW Not | Offline Time | ReasonCustomer |
| Ready | • Ringing | Employee Id Segment |
| • Consult • % Inbound | Time • Offered | Place Business |
| • Dialing | Dialing Time | • Switch Result |
| • On Hold | Handle Time | Login Id |

| | (last Hr) • AHT |
|--|--|
| | Abandoned |
| | Calls Dropped Time |
| | • Out • Avg In Time |
| | • Internal • Avg Out |
| | • Held |
| | • Transfers • Avg Ring • Time Made |
| | Consult Occupancy Made |
| | Short Talk |
| IWD Agent Activity | |
| This report presents agent or agent group activity as it relates to the processing | IWD Queue Activity |
| iWD work items type contacts. | This queue report provides an overview of current or near real-time activity |
| Objects: Agent Place, Agent, Agent Group, Place Group. | associated with the iWD queues. |
| Statistics: | Objects: Staging Area. |
| Offered | Statistics: |
| Made | Entered Min Processed |
| AcceptedProcessing | Stopped |
| Rejected Time | Moved Current Waiting |
| • Terminated • Avg | Max Current In |
| Processed Processing Time | Processed Queue |
| Timed Out | |

Campaign reports

See Campaign statistic definitions.

Important

To use Callback templates you must configure Genesys solution for Callback metrics. See Callback Solution Guide for more information.

| Campaign Activity This report allows you to monitor the activity associated with outbound campaigns. Objects: Calling List, Campaign. Statistics: Hit Ratio Estimated Time DoNotCall Results Records Completed Dialed Abandoned Dialed Answering Machine Physical Results Answer Results No Answer Result | Campaign Callback Status This report presents information related to campaign initiated callbacks. Objects: Calling List, Campaign, Campaign Calling List. Statistics: Completed Missed Missed Scheduled Personal Scheduled | Campaign Group Activity This report allows you to monitor the activity associated with outbound Campaign Groups. Objects: Campaign Group. Statistics: Activated Deactivated Running Running System Error Waiting Ports Waiting Records |
|--|---|---|
| Machine Result Answers Wrong Party Result Attempt Busies SIT Detected Attempts Cancelled | Personal Completed | |
| Campaign Group Status | | |
| This report allows you to monitor the current state and duration associated with outbound campaign group activity. | | |
| Objects: Campaign Group. | | |
| Statistics: | | |
| CurrentStateWaitingAgents | | |
| • System • Waiting Error Ports | | |
| • Dialing • Waiting Mode Records | | |

eServices reports

See eServices statistic definitions.

Chat Agent Activity

This report presents agent or agent group activity as it relates to the processing of chat contacts.

Objects: Agent, Agent Place, Agent Group, Place Group.

Statistics:

- · Login Time
- Ready Time
- Not Ready Time
- Ringing Time
- · Handle Time
- AHT
- %
 Occupancy
- Offered
- Offered (15m)
- · % Accepted
- % Rejected
- % Missed
- Accepted
- Accepted (15m)
- Rejected
- Rejected (15m)
- Missed
- Missed (15m)
- % Trans Made
- Transfers Made
- Short
- Concurrent Chats

- Avg Chat Duration
- Min Chat Duration
- Max Chat Duration
- Chat Duration
- Customer Avg Wait
- Customer Max Wait
- Avg Greeting Time
- Max
 Greeting
 Time
- Avg
 Response
 Time
- Max Response Time
- Avg
 Message
 Size
- Agent Reply Total Number
- Agent Reply Total Time
- Total Agent Message Size
- Total Agent Message Count

Chat Queue Activity

This report allows you to monitor Chat Queue Group activity.

Objects: Queue Group, Queue.

Statistics:

- Service Level
- Requested
- Accepted
- Abandoned
- Requested (15m)
- Accepted (15m)
- Current Wait
- Wait Time
- AWT

Email Agent Activity

This report presents agent or agent group activity as it relates to the processing of Email type contacts.

Objects: Agent Place, Agent, Agent Group, Place Group.

Statistics:

- Login Time
- Ready Time
- Not Ready Time
- % Email
 Occupancy
- Ringing Time
- Handle Time
- AHT
- Offered
- Offered (hr)
- · % Accepted
- · % Rejected
- % Missed
- Accepted

- Accepted (hr)
- Rejected
- Rejected (hr)
- Missed
- Missed (hr)
- Done
- Done (hr)
- % Done
- % Trans Made
- Transfers Made
- Unsolicited sent

Email Queue Activity

This queue report presents an overview of current or near real-time activity in the individual email queues.

Note: For Engage cloud Email, released on March 31, 2021, only emails that have entered the Routing state are shown in Genesys Pulse reports. Emails in the Universal Queue that are not yet routed are not included. Use the Monitor work items and emails in Workload Manager for email backlog dashboards.

Objects: Staging Area.

Statistics:

- Entered
- Stopped
- Moved
- · Max Processed
- Min Processed

eServices Agent Activity

This report allows you to monitor agent group KPIs related to eServices (chat, email, SM) media and determine behavior problems that need to be addressed.

Objects: Agent Place, Agent, Agent Group, Place Group.

Statistics:

- Utilization
- · Login Time
- Email In **Process**
- Email Offered
- Email Accepted
- Email Processed
- Email **Process** Time
- Chat In **Process**
- Chat Offered

- Chat Accepted
- Chat Processed
- Chat **Process** Time
- Social in **Process**
- Social Offered
- Social Accepted
- Social Processed
- Social **Process** Time

eServices Queue KPIs

This queue report presents an overview of current or near real-time activity for eServices channels.

Objects: Staging Area.

Statistics:

- Email Waiting
- Email In Process
- Email In Queue
- Chat Waiting
- Chat In **Process**
- Chat In Queue

- Social Waiting
- Social In **Process**
- Social In Queue
- Work Item Waiting
- · Work Item In Process
- Work Item In Queue

Facebook Media Activity

This report presents agent or agent group activity as it relates to the processing of social media interactions.

Objects: Agent, Agent Place, Agent Group, Place Group.

Statistics:

- Offered
- · Rejected
- Offered (60m)
- Rejected (60m)

Missed

Missed

(60m)

- % Accepted
- % Rejected
- · % Missed
- Accepted
- Accepted (60m)

Twitter Media Activity

This report presents agent or agent group activity as it relates to the processing of

Objects: Agent, Agent Place, Agent Group, Place Group.

Statistics:

- Offered
- (60m)
- % Accepted
- % Rejected
- % Missed
- Concurrent Accepted **Facebooks**
 - Accepted (60m)

social media interactions.

- Offered
- Rejected
- Rejected (60m)
 - Missed
 - Missed (60m)
 - Concurrent **Twitters**

Real-time Reporting with Pulse

Queue reports

See Queue statistic definitions.

Queue KPIs This report presents a representation of all the agents assigned to a group and their current states, which provides supervisors a quick look at available staff and an at-a-glance view of their current states. Objects: Queue Group, Queue, Route Point. Statistics: Service Current Level Calls **Queue Overflow Reason** Service Current AWT This report presents reasons why calls Level (10s) **Callback Activity** were cleared from queues. Max Calls Service Objects: Queue Group, Queue, Route Min Calls This report provides call activity statistics Level (20s) associated with Callback queues. Forwarded Service Statistics: Objects: Queue. Level (30s) Oldest Call Entered Overflow Statistics: Waiting Dissuaded Service Cleared Accepted Callbacks Level (45s) Max Answer Overflow % Cleared Time · Answered Callbacks Service Route Level (60s) Overflow ASA Overflow • In Queue Closed Distinct Voicemail AHT · Total Wait Time Entered Overflow Overflow AWA Total Wait Time Answered Special Day Entered Message AWT Overflow Overflow Abandoned Emergency Outsourced Abandoned Abandoned Ringing · % Cleared Cleared · Wait Time Answered Agents Answered Logged In Answered Agents 10 and 20s Ready Answered % Agents Ready Answered

Agent statistics



Supervisor

Definitions of available Agent statistics you can include in reports.

Related documentation:

Lunch

On Hold

•

Status

Status

Agent Group

Agent Group

Status

| | Report | Statistic | Definition |
|---|--------------------|-----------|--|
| _ | gent Group atus | Ready | The number of agents who are currently in the Ready state. Typically, it represents the total number of agents waiting for customer interactions or specific tasks. |
| _ | gent Group atus | Not Ready | The number of agents who are currently logged in and who are currently in the NotReady state. Typically, it represents the total number of agents not available to handle incoming interactions. |
| _ | gent Group | Break | The number of agents who are in Not Ready state with Reason |

Break.

Lunch.

The number of agents who are in Not Ready state with Reason

The current number of agents in CallOnHold status; that is, where

the agent has one or more calls on hold.

| Agent Group Status Ringing Ready Ready Ready Ready Ready Ready Ready Ready Ready Rine percentage of agents ready to handle customers calls. Agent Group Status Agent Group Ringing Ringing Ringing Ringing Ringing Ringing Ringing Ringing Ready Rine Ready Rine Ready Rine Ready Time Ready Time Ready Time Ready Ready Rine Ready Time Ready Rine Rea | Report | Statistic | Definition |
|--|------------|--------------|---|
| Status Agent Group Logged Out The number of agents that are currently logged out from Genesys environment. Agent Group Status Ready The percentage of agents ready to handle customers calls. Agent Group Status Ready The percentage of agents in a not ready status. Agent Group Status Ready The percentage of agents in a not ready status. Agent Group Status The total time that monitored agents were logged in. This metric does not include logged-in time when the switch is disconnected from Stat Server. When this metric is applied to an Agent Group, this metric calculates the total login time for all the agents belonging to the specified group. Agent KPIs Ready Time The total time this agent spent waiting for the next call. The total duration of all WaitforNextCall statuses that completed for a particular agent during the reporting interval. When this metric is applied to an Agent Group, this metric calculates the total of waiting the reporting interval. When this metric is applied to an Agent Group, this metric calculates the total ready time for all the agents belonging to the specified group. Agent KPIs Not Ready Time The total time that an agent's DN completed being in NotReadyForNextCall status during the reporting interval. When this metric is applied to an Agent Group, this metric calculates the total not ready time for all the agents belonging to the specified group. Agent KPIs Break Time The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Break. Agent KPIs Coffline Time The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Lunch. Agent KPIs Dialing Time The total amount of time that calls were ringing on an agent's phone. Agent KPIs Dialing Time The total amount of time that calls were dialing on an agent's phone. The total time an agent was not available to handle incoming interactions because he was not Ready with Reason different from Break and Lunch. The total of time an ag | | Internal | |
| Agent KPIs | | Ringing | |
| Agent KPIs | | Logged Out | |
| Agent KPIs | | % Ready | The percentage of agents ready to handle customers calls. |
| Agent KPIs | | % Not Ready | The percentage of agents in a not ready status. |
| Agent KPIs Login Time does not include logged-in time when the switch is disconnected from Stat Server. When this metric is applied to an Agent Group, this metric calculates the total login time for all the agents belonging to the specified group. The total time this agent spent waiting for the next call. The total duration of all WaitForNextCall statuses that completed for a particular agent during the reporting interval. When this metric is applied to an Agent Group, this metric calculates the total ready time for all the agents belonging to the specified group. The total time that an agent's DN completed being in NotReadyForNextCall status during the reporting interval. When this metric is applied to an Agent Group, this metric calculates the total not ready time for all the agents belonging to the specified group. Agent KPIs Break Time The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Break. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Lunch. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Lunch. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason different from Break and Lunch. The total amount of time that calls were ringing on an agent's phone. Agent KPIs Dialing Time The total amount of time that calls were dialing on an agent's phone. The total time agents spend handling inbound, internal or outbound calls. Agent KPIs In Time The total time agents spend handling inbound calls. Agent KPIs Hold Time The total time agents spend handling outbound calls. The total time agents spend handling outbound calls. The total time an agent's DN(s) completed being in AfterCallWork status during the reporting interval. This typically represents the time an agent's pent doing follow-up work after calls. | | % Inbound | The percentage of agents handling customer calls. |
| Agent KPIs Ready Time duration of all WaitForNextCall statuses that completed for a particular agent during the reporting interval. When this metric is applied to an Agent Group, this metric calculates the total ready time for all the agents belonging to the specified group. Not Ready Time The total time that an agent's DN completed being in NotReadyForNextCall status during the reporting interval. When this metric is applied to an Agent Group, this metric calculates the total not ready time for all the agents belonging to the specified group. Agent KPIs Break Time The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Break. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Lunch. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason different from Break and Lunch. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason different from Break and Lunch. The total amount of time that calls were ringing on an agent's phone. Agent KPIs Dialing Time The total amount of time that calls were dialing on an agent's phone. Agent KPIs Handle Time The total time agents spend handling inbound, internal or outbound calls. Agent KPIs Out Time The total time agents spend handling inbound calls. Agent KPIs Hold Time The total time agents spend handling outbound calls. | Agent KPIs | Login Time | does not include logged-in time when the switch is disconnected from Stat Server. When this metric is applied to an Agent Group, this metric calculates the total login time for all the agents |
| Agent KPIs Not Ready Time NotReadyForNextCall status during the reporting interval. When this metric is applied to an Agent Group, this metric calculates the total not ready time for all the agents belonging to the specified group. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Break. Agent KPIs Lunch Time The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Lunch. Agent KPIs Offline Time The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Lunch. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason different from Break and Lunch. The total amount of time that calls were ringing on an agent's phone. Agent KPIs Dialing Time The total amount of time that calls were dialing on an agent's phone. Agent KPIs Handle Time The total time agents spend handling inbound, internal or outbound calls. Agent KPIs Out Time The total time agents spend handling outbound calls. Agent KPIs Hold Time The total time agents spend on hold. The total time an agent's DN(s) completed being in AfterCallWork status during the reporting interval. This typically represents the time an agent spent doing follow-up work after calls. | Agent KPIs | Ready Time | duration of all WaitForNextCall statuses that completed for a particular agent during the reporting interval. When this metric is applied to an Agent Group, this metric calculates the total ready |
| Agent KPIs Lunch Time Lunch Time Interactions because he was not Ready with Reason Break. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason Lunch. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason different from Break and Lunch. Agent KPIs Ringing Time The total amount of time that calls were ringing on an agent's phone. Agent KPIs Dialing Time The total amount of time that calls were dialing on an agent's phone. The total time agents spend handling inbound, internal or outbound calls. Agent KPIs In Time The total time agents spend handling inbound calls. Agent KPIs Out Time The total time agents spend handling outbound calls. Agent KPIs Hold Time The total time agents spend on hold. The total time an agent's DN(s) completed being in AfterCallWork status during the reporting interval. This typically represents the time an agent spent doing follow-up work after calls. | Agent KPIs | | NotReadyForNextCall status during the reporting interval. When this metric is applied to an Agent Group, this metric calculates the total |
| Agent KPIs Offline Time Offline Time Offline Time Interactions because he was not Ready with Reason Lunch. The total of time an agent was not available to handle incoming interactions because he was not Ready with Reason different from Break and Lunch. Agent KPIs Ringing Time The total amount of time that calls were ringing on an agent's phone. The total amount of time that calls were dialing on an agent's phone. The total time agents spend handling inbound, internal or outbound calls. Agent KPIs In Time The total time agents spend handling inbound calls. Agent KPIs Out Time The total time agents spend handling outbound calls. The total time agents spend on hold. Agent KPIs ACW Time The total time an agent's DN(s) completed being in AfterCallWork status during the reporting interval. This typically represents the time an agent spent doing follow-up work after calls. | Agent KPIs | Break Time | |
| Agent KPIs Offline Time interactions because he was not Ready with Reason different from Break and Lunch. Ringing Time The total amount of time that calls were ringing on an agent's phone. Agent KPIs Dialing Time The total amount of time that calls were dialing on an agent's phone. The total time agents spend handling inbound, internal or outbound calls. Agent KPIs In Time The total time agents spend handling inbound calls. Agent KPIs Out Time The total time agents spend handling outbound calls. Agent KPIs Hold Time The total time agents spend on hold. The total time agents spend on hold. The total time an agent's DN(s) completed being in AfterCallWork status during the reporting interval. This typically represents the time an agent spent doing follow-up work after calls. | Agent KPIs | Lunch Time | |
| Agent KPIs Dialing Time Dialing Time The total amount of time that calls were dialing on an agent's phone. Agent KPIs Handle Time The total time agents spend handling inbound, internal or outbound calls. Agent KPIs In Time The total time agents spend handling inbound calls. Out Time The total time agents spend handling outbound calls. Agent KPIs Hold Time The total time agents spend on hold. The total time an agent's DN(s) completed being in AfterCallWork status during the reporting interval. This typically represents the time an agent spent doing follow-up work after calls. | Agent KPIs | Offline Time | interactions because he was not Ready with Reason different from |
| Agent KPIs | Agent KPIs | Ringing Time | |
| Agent KPIs In Time The total time agents spend handling inbound calls. Agent KPIs Out Time The total time agents spend handling outbound calls. Agent KPIs Hold Time The total time agents spend on hold. Agent KPIs ACW Time The total time an agent's DN(s) completed being in AfterCallWork status during the reporting interval. This typically represents the time an agent spent doing follow-up work after calls. | Agent KPIs | Dialing Time | |
| Agent KPIs Out Time The total time agents spend handling outbound calls. The total time agents spend on hold. The total time an agent's DN(s) completed being in AfterCallWork status during the reporting interval. This typically represents the time an agent spent doing follow-up work after calls. | Agent KPIs | Handle Time | |
| Agent KPIs Hold Time The total time agents spend on hold. The total time an agent's DN(s) completed being in AfterCallWork status during the reporting interval. This typically represents the time an agent spent doing follow-up work after calls. | Agent KPIs | In Time | The total time agents spend handling inbound calls. |
| Agent KPIs ACW Time The total time an agent's DN(s) completed being in AfterCallWork status during the reporting interval. This typically represents the time an agent spent doing follow-up work after calls. | Agent KPIs | Out Time | The total time agents spend handling outbound calls. |
| Agent KPIs Status during the reporting interval. This typically represents the time an agent spent doing follow-up work after calls. | Agent KPIs | Hold Time | The total time agents spend on hold. |
| Agent KPIs Consult Time The total time agents spend handling consultative calls. | Agent KPIs | ACW Time | status during the reporting interval. This typically represents the |
| | Agent KPIs | Consult Time | The total time agents spend handling consultative calls. |

| Report | Statistic | Definition |
|-------------|-----------------------|---|
| Agent KPIs | Internal Time | The total time agents spend handling internal calls. |
| Agent KPIs | Offered | The total number of calls offered to an agent. |
| Agent KPIs | Answered | The total number of incoming calls answered by the agent. |
| Agent KPIs | Answered (last Hr) | The total number of incoming calls answered by the agent in the last hour. |
| Agent KPIs | Abandoned Ringing | The total number of calls abaondoned while agent desktop was ringing. |
| Agent KPIs | Calls Dropped | The total number of calls forwarded from one agent desktop to another (RONA). |
| Agent KPIs | Out | The total number of outbound calls handled by the agent. |
| Agent KPIs | Internal | The total number of internal calls handled by the agent. |
| Agent KPIs | Held | The total number of calls put on hold by the agent. |
| Agent KPIs | Transfers Made | The total number of voice interactions transferred by this agent during the reporting interval. |
| Agent KPIs | Consult Made | The total number of voice consultations made by this agent. |
| Agent KPIs | Short Talk | The total number of times this agent's DN completed being in Call status of less then specified duration (10s). |
| Agent KPIs | АНТ | The average handling time represents the total time an agent spends handling inbound, outbound, internal, consultation, on hold and after call work tasks divided by the total number of inboud, outbound and internal calls. |
| Agent KPIs | Avg ACW Time | The average After-Call-Work time represents the total time an agent spends on ACW status divided by the total number of time this agent was on ACW. |
| Agent KPIs | Avg Hold Time | The average Hold time represents the total time an agent spends on Hold status divided by the total number of time this agent put customer on hold. |
| Agent KPIs | Avg In Time | The average In time represents the total time an agent spends handling an incoming calls divided by the total number of time this agent was handling inbound calls. |
| Agent KPIs | Avg Out Time | The average Out time represents the total time an agent spends handling an outbound calls divided by the total number of time this agent was handling outbound calls. |
| Agent KPIs | Avg Ring Time | The average Ring time represents the total time an agent desktop was ringing divided by the total number of time this agent desktop was ringing. |
| Agent KPIs | Agent Occupancy | The percent of time an agent spends handling calls versus their total login time. |
| Agent Login | Current Status | The current state (status) of a specified agent. Some examples of an agent's status include CallInbound, CallOutbound, and CallConsult. |
| Agent Login | Time in Status | The time agent spent in Current State. |
| Agent Login | Login Time | The total time that monitored agents were logged in. Applied to GroupAgents and GroupPlaces, this stat type calculates the total |

| Report | Statistic | Definition |
|--------------------|--------------------------|--|
| | | login time for all the agents belonging to the specified group. |
| Agent Login | Continuous Login Time | Current continuous time Agent remained logged in. Applied to GroupAgents and GroupPlaces this statistics calculates total of all Agents (Places) in the Group. |
| Agent Login | Reason | Reason(s) selected by Agent. |
| Agent Login | Employee Id | Agent's Employee ID. |
| Agent Login | Place | Agent's Place. |
| Agent Login | Switch | Agent's Switch. |
| Agent Login | Login Id | Agent's Login ID. |
| Agent Login | Extension | Agent's Extension. |
| Agent Login | Position | Agent's Position. |
| Agent Login | Current Status KVP | The current state (status) of a specified agent to use in formulas for KVPs (Service Type, Service Sub Type, Customer Segment, Business Result). |
| Agent Login | Service Type | Service Type associated to the call segmentation. Must be defined in the callflow as KVP. |
| Agent Login | Service Sub Type | Service Sub Type associated to the call segmentation. Must be defined in the callflow as KVP. |
| Agent Login | Customer Segment | Customer Segment associated to the call segmentation. Must be defined in the callflow as KVP. |
| Agent Login | Business Result | Business Result associated to the call segmentation. Must be defined in the callflow as KVP. |
| IWD Agent Activity | Offered | The total number of work items that were offered for processing to this resource or agent group during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |
| IWD Agent Activity | Accepted | The total number of work items that were offered for processing and that were accepted during the specified period. |
| IWD Agent Activity | Rejected | The total number of work items that were offered for processing to an agent or agent group, and that were rejected, during the specified period. |
| IWD Agent Activity | Terminated | The total number of work items that were terminated by an agent or agent group during the specified period. |
| IWD Agent Activity | Processed | The total number of work items handled by an agent or agent group during the specified period. |
| IWD Agent Activity | Timed Out | The total number of work items that were accepted, pulled, or created and subsequently revoked by this resource or agent group during the specified period because of prolonged non activity. For email interactions, this stat type excludes revoked e-mail interactions that were rejected by the agent and includes interactions that timed out as not accepted while delivering. |
| IWD Agent Activity | Transfers Made | The total number of work item transfers made by this agent or agent group during the specified period. Applied to GroupAgents or GroupPlaces, this stat type calculates the total number of transfers made by all of the agents belonging to the respective group. This stat type counts each transfer instance separately including those |

| Report | Statistic | Definition |
|--------------------|---------------------------|--|
| | | where the agent transfers the same interaction more than once. |
| IWD Agent Activity | Processing Time | The total amount of time that work items either: were in processing at this place or this agent's or agent group desktop at the beginning of the reporting interval and finished processing within the same reporting interval or Started processing within the reporting interval and finished processing within the same reporting interval. |
| IWD Agent Activity | Avg Processing Time | The average amount of time that an agent, a place, or a group thereof spent handling work items interactions. |

Campaign statistics



• Supervisor

Definitions of available Campaign statistics you can include in reports.

Related documentation:

- •
- •

| Report | Statistic | Definition |
|-------------------|--------------------------------|--|
| Campaign Activity | Hit Ratio | The percentage of successful dialing attempts initiated by a Campaign Manager with a call result of Answer (DialAnswer)-that is, a call is answered by a human voice-relative to the number of all dialing attempts made (DialMade) during the same time period. |
| Campaign Activity | Estimated Time | The estimated time, in minutes, to complete a campaign or calling list. |
| Campaign Activity | Records Completed | The total number of leads from calling lists (counting records from the same lead as one record) processed to the point that no further action will be taken. |
| Campaign Activity | Dialed Abandoned | The total number of dialing attempts with a call result of Abandon. CampAbandoned statistics pertain to a specified campaign or to a specified calling list. |
| Campaign Activity | Dialed Answering Machine | The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of Answering Machine Detected; that is, the Campaign Manager dropped the call because an answering machine was detected on the called party's side. |
| Campaign Activity | Answers | The total number of dialing attempts initiated by a Campaign Manager with a call result of Answer (when a call is answered by a human voice). In some contact centers, the call result can also mean Right Party Contacted; that is, the call is answered by a live person who is not the Wrong Party. |
| Campaign Activity | Attempt Busies | The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of Busy; that is, the call does not go through because of a busy signal for the called party. |
| Campaign Activity | Attempts Cancelled | The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of Cancel. |
| Campaign Activity | Attempts | Total number of all dialing attempts made (initiated) by a Campaign |

| Report | Statistic | Definition |
|-----------------------------|-----------------------|--|
| | made | Manager with any call results. |
| Campaign Activity | DoNotCall Results | The total number of completed dialing attempts initiated by a Campaign Manager with a call result of DoNotCall; that is, the customer asked to be put onto the 'Do not call list' when the call was intercepted by an operator. This case is also considered as an unsuccessful dial attempt. |
| Campaign Activity | Dropped Results | The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of Dropped. Dropped calls are those that are answered at the destination but then abandoned in the queue because no agent is available to take them. |
| Campaign Activity | Fax Modem Results | The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of Fax Detected or Modem Detected. |
| Campaign Activity | No Answer Result | The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of No Answer. |
| Campaign Activity | Wrong Party Result | The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of Wrong Party; that is, the call is answered by a live person but not the intended person. |
| Campaign Activity | SIT Detected | The total number of unsuccessful dialing attempts initiated by a Campaign Manager with a call result of DIALSITDetected. A Special Information Tone (SIT) identifies a network-provided announcement and precedes a machine-generated announcement when, for instance, a telephone number is invalid, no circuit is available, or a recorded operator message intercepts a call. |
| Campaign Callback Status | Completed | The total number of callbacks completed. The completion of a callback only indicates that the callback was performed; it does not indicate that the callback was completed successfully. |
| Campaign Callback Status | Missed | The total number of callbacks missed. A callback is considered as 'missed' if it is scheduled for a certain period of time, but for some reason the callback is not performed. |
| Campaign Callback Status | Scheduled | The total number of callbacks scheduled. |
| Campaign Callback Status | Personal Completed | Total number of personal callbacks completed. Completion of a personal callback only indicates that the callback was performed; it does not indicate if the callback was completed successfully. |
| Campaign Callback Status | Personal Missed | Total number of personal callbacks missed. A personal callback is missed, for example, because all outbound trunks are busy at the time of a scheduled callback or because an agent for whom a callback is assigned is busy or not logged in at the time of the scheduled personal callback. |
| Campaign Callback Status | Personal Scheduled | The total number of personal callbacks scheduled. |
| Campaign Group Activity | Activated | The total amount of time that a specific campaign group was in StatusActivated status. StatusActivated status indicates that the campaign has been loaded for a specified group, but that no dialing has yet occurred. |
| Campaign Group Activity | Deactivated | The total amount of time that a specific campaign group stays in deactivated status. StatusDeactivated status indicates that a campaign has not been loaded for the specified campaign group. |

| Report | Statistic | Definition |
|----------------------------|--------------------|---|
| Campaign Group Activity | Running | The total amount of time that a specific campaign group stays in StatusRunning status. StatusRunning status means that a campaign is loaded for a specified group and that dialing is in progress. |
| Campaign Group Activity | System Error | The total time during which a specified campaign group has been in the SystemError system condition. This system condition indicates that a system error such as a switch failure or a software problem prevents the campaign from running and that dialing has stopped. |
| Campaign Group Activity | Waiting Agents | The total time during which a specified campaign group has been in the WaitingAgents system condition. WaitingAgents system condition indicates that no agents are available to run the campaign and dialing has stopped. |
| Campaign Group Activity | Waiting Ports | The total time during which a specified campaign group has been in the WaitingPorts system condition. This system condition indicates that no ports are available to initiate new calls and that dialing has stopped. |
| Campaign Group Activity | Waiting Records | The total time during which a specified campaign group has been in the WaitingRecords system condition. This system condition indicates that the campaign is out of records and that dialing has stopped. |
| Campaign Group Status | Current State | The current state of a campaign or a particular group in a campaign. The state of a campaign is determined by one of three possible object statuses - StatusDeactivated, StatusActivated, or StatusRunning and additional durable actions, which can accompany a particular status. |
| Campaign Group Status | System Error | The time since the system condition SystemError started for a specified campaign group. |
| Campaign Group Status | Dialing Mode | The amount of time that has elapsed during which a particular campaign group has been in the current dialing mode. |
| Campaign Group Status | Waiting Agents | The time since the system condition Waiting Agents started for a specified CampaignGroup. In this system condition, no agents are available to run the campaign on this group and dialing has stopped for this group. |
| Campaign Group Status | Waiting Ports | The time that has elapsed since a CampaignGroup has been in the current Waiting Ports system condition. In this system condition, no ports are available to initiate new calls and dialing has stopped. |
| Campaign Group Status | Waiting Records | The time that has elapsed while a specified campaign group has been in the current Waiting Record system condition. In this system condition, the campaign is out of records and dialing has stopped during the specified period. |

eServices statistics



• Supervisor

Definitions of available eServices statistics you can include in reports.

Related documentation:

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| Report | Statistic | Definition |
|------------------------|-------------------|---|
| Chat Agent Activity | Login Time | The total time that monitored agents were logged in. Applied to GroupAgents and GroupPlaces, this stat type calculates the total login time for all the agents belonging to the specified group. |
| Chat Agent Activity | Ready Time | The total time this agent spent waiting for the next chat in Ready state. |
| Chat Agent Activity | Not Ready Time | The total time this agent spent in a not Ready status for chat media. |
| Chat Agent Activity | Ringing Time | The total amount of time that chat popup was alerting the agent desktop. In case if Agent handles several chats in parallel only first Chat Inviting time will be counted in this statistic. |
| Chat Agent Activity | Handle Time | The total amount of time the agent spent handling chats. The duration is not limited to the chat focus time. If Agent handles multiple chats in parallel they will be counted multiple times. |
| Chat Agent Activity | AHT | The average amount of time the agent spent handling chat The duration is not limited to the chat focus time. |
| Chat Agent Activity | % Occupancy | The ratio of time handling chat sessions to the total login time of the Agent. If agent handles multiple Chats in parallel this statistic can be greater than 100%. |
| Chat Agent Activity | Offered | The total number of chats that were offered for processing to this agent or agent group during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |
| Chat Agent Activity | Offered (15m) | The total number of chats that were offered for processing to this agent or agent group during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |

| Report | Statistic | Definition |
|------------------------|----------------------|--|
| Chat Agent Activity | % Accepted | The percentage of chats accepted by the agent based on total of chats offered. |
| Chat Agent Activity | % Rejected | The percentage of chats rejected by the agent based on total chats offered. |
| Chat Agent Activity | % Missed | The percentage of chats missed by the agent based on total chats offered. |
| Chat Agent Activity | Accepted | The total number of chats that were offered for processing and that were accepted by Agent during the specified period. |
| Chat Agent Activity | Accepted (15m) | The total number of chats that were offered for processing and that were accepted by agent during the specified period. |
| Chat Agent Activity | Rejected | The total number of chats that were offered for processing and that were rejected during the specified period. |
| Chat Agent Activity | Rejected (15m) | The total number of chats that were offered for processing and that were rejected during the specified period. |
| Chat Agent Activity | Missed | The total number of chats that were offered for processing and that were missed during the specified period. |
| Chat Agent Activity | Missed (15m) | The total number of chats that were offered for processing and that were missed during the specified period. |
| Chat Agent Activity | % Trans Made | The percentage of chats transfered to another agent based on total of chats offered. |
| Chat Agent Activity | Transfers Made | The total number of chat transfers made by this agent or agent group during the specified period. This stat type counts each transfer instance separately including those where the agent transfers the same interaction more than once. |
| Chat Agent Activity | Short | The total number of times Agent completed chat sessions within less than specified duration. |
| Chat Agent Activity | Concurrent Chats | The total number of concurrent chats currently happening. |
| Chat Agent Activity | Avg Chat Duration | Average duration spent with a customer while handling a chat session. |
| Chat Agent Activity | Min Chat Duration | Minimum duration spent with a customer while handling a chat session. |
| Chat Agent Activity | Max Chat Duration | Maximum duration spent with a customer while handling a chat session. |
| Chat Agent Activity | Chat Duration | Total duration spent with a customer while handling a chat session. |
| Chat Agent Activity | Customer Avg Wait | Avg customer wait for agent while handling a chat session. |
| Chat Agent Activity | Customer Max Wait | Max customer wait for agent while handling a chat session. |
| Chat Agent Activity | Avg Greeting Time | Avg duration before first agent greeting while handling a chat session. |
| Chat Agent Activity | Max Greeting Time | Max duration before first agent greeting while handling a chat session. |
| Chat Agent | Avg | Average time it takes for agent to reply to a customer while |

| Report | Statistic | Definition |
|-------------------------|---------------------------------|---|
| Activity | Response Time | handling a chat session. |
| Chat Agent Activity | Max Response Time | Maximum time it takes for agent to reply to a customer while handling a chat session. |
| Chat Agent Activity | Avg Message Size | Average size of the message sent by agent while handling a chat session. |
| Chat Agent Activity | Agent Reply Total Number | Total number of repllies sent by the agent to the customer. |
| Chat Agent Activity | Agent Reply Total Time | Total time an agent spent replying to a customer. |
| Chat Agent Activity | Total Agent Message Size | Total number of symbols agent typed in message. |
| Chat Agent Activity | Total Agent Message Count | Total number of messages sent by agent. |
| Chat Queue Activity | Service Level | A ratio of chats accepted to chat requested. |
| Chat Queue Activity | Requested | Total number of Chats Requested. |
| Chat Queue Activity | Accepted | Total number of Chats Accepted by Agent. |
| Chat Queue Activity | Abandoned | Total number of chats that were abandoned while waiting. |
| Chat Queue Activity | Requested (15m) | Total number of Chats Requested. |
| Chat Queue Activity | Accepted (15m) | Total number of Chats Accepted by Agent. |
| Chat Queue Activity | Current Wait | Current number of Chats waiting to be accepted. |
| Chat Queue Activity | Wait Time | Total time chat spent waiting before being abandoned or accepted by Agent. |
| Chat Queue Activity | AWT | Avg time chat spent waiting before being abandoned or accepted by Agent. |
| Email Agent Activity | Login Time | The total time that monitored agents were logged in Applied to GroupAgents and GroupPlaces, this stat type calculates the total login time for all the agents belonging to the specified group. |
| Email Agent Activity | Ready Time | The total time this agent spent waiting for the next email. |
| Email Agent Activity | Not Ready Time | The total time this agent spent in a not Ready status for email media. |
| Email Agent Activity | % Email Occupancy | The ratio of time handling email sessions to the total login time of the Agent. |
| Email Agent Activity | Ringing Time | The total amount of time that email popup was alerting the agent desktop. |

| Report | Statistic | Definition |
|-------------------------|-------------------|---|
| Email Agent Activity | Handle Time | The total amount of time the agent spent handling email (The duration is not restricted to the agent focus time). |
| Email Agent Activity | AHT | The average amount of time the agent spent handling email (The duration is not restricted to the agent focus time). |
| Email Agent Activity | Offered | The total number of emails that were offered for processing to this resource or agent group during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |
| Email Agent Activity | Offered (hr) | The total number of emails that were offered for processing to this resource or agent group during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |
| Email Agent Activity | % Accepted | The percentage of emails accepted by the agent based on total of emails proposed. |
| Email Agent Activity | % Rejected | The percentage of emails rejected by the agent based on total of emails proposed. |
| Email Agent Activity | % Missed | The percentage of emails missed by the agent based on total of emails proposed. |
| Email Agent Activity | Accepted | The total number of emails that were offered for processing and that were accepted during the specified period. |
| Email Agent Activity | Accepted (hr) | The total number of emails that were offered for processing and that were accepted during the specified period. |
| Email Agent Activity | Rejected | The total number of emails that were offered for processing and that were rejected during the specified period. |
| Email Agent Activity | Rejected (hr) | The total number of emails that were offered for processing and that were rejected during the specified period. |
| Email Agent Activity | Missed | The total number of emails that were offered for processing and that were missed during the specified period. |
| Email Agent Activity | Missed (hr) | The total number of emails that were offered for processing and that were missed during the specified period. |
| Email Agent Activity | Done | The total number of inbound emails that were terminated by an agent or agent group during the specified period. |
| Email Agent Activity | Done (hr) | The total number of inbound emails that were terminated by an agent or agent group during the specified period. |
| Email Agent Activity | % Done | The percentage of emails terminated by the agent based on total of emails proposed. |
| Email Agent Activity | % Trans Made | The percentage of emails transfered to another agent based on total of emails proposed. |
| Email Agent Activity | Transfers Made | The total number of email transfers made by this agent or agent group during the specified period. Applied to GroupAgents or GroupPlaces, this stat type calculates the total number of transfers made by all of the agents belonging to the respective group. This stat type counts each transfer instance separately including those where the agent transfers the same interaction more than once. |
| Email Agent Activity | Unsolicited sent | The total number of emails sent by the agent without being solicited by customers. |

| Report | Statistic | Definition |
|-----------------------------|-----------------------|---|
| Email Queue Activity* | Entered | The total number of email interactions that entered the queue during the specified period. |
| Email Queue Activity* | Stopped | The total number of email interactions for which processing has stopped while in this queue during the reported time period. |
| Email Queue Activity* | Moved | The total number of emails that were moved from this queue to any other queue during the specified period. |
| Email Queue Activity* | Max Processed | The maximum number of emails that either were awaiting processing or were in processing within the contact center during the specified period. |
| Email Queue Activity* | Min Processed | The minimum number of emails that were either waiting processing or in processing within the specified period. |
| eServices Agent Activity | Utilization | The percentage of time an agent was active processing contacts as compared to current time. |
| eServices Agent Activity | Login Time | The total time that monitored agents were logged in. |
| eServices Agent Activity | Email In Process | The total number of interactions being handled by this resource at the moment of measurement. Applied to GroupAgents, this stat type provides the current number of interactions being processed by all the agents in a specified agent group. |
| eServices Agent Activity | Email Offered | The total number of emails that were offered for processing to this resource or agent group during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |
| eServices Agent Activity | Email Accepted | The total number of emails that were offered for processing and that were accepted during the specified period. |
| eServices Agent Activity | Email Processed | The total number of emails handled and processed by an agent or agent group during the specified period. |
| eServices Agent Activity | Email Process Time | The total amount of time the agents/agent groups spent processing email and SMS transactions. |
| eServices Agent Activity | Chat In Process | The total number of interactions being handled by this resource at the moment of measurement. Applied to GroupAgents, this stat type provides the current number of interactions being processed by all the agents in a specified agent group. |
| eServices Agent Activity | Chat Offered | The total number of chats that were offered for processing to this resource during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |
| eServices Agent Activity | Chat Accepted | The total number of chats that were offered for processing and that were accepted during the specified period. |
| eServices Agent Activity | Chat Processed | The total number of Chats handled and processed by an agent or agent group during the specified period. |
| eServices Agent Activity | Chat Process Time | The total amount of time the agent/agent groups spent processing chat transactions. |
| eServices Agent Activity | Social in Process | The total number of current interactions being handled by this resource at the moment of measurement. |
| eServices Agent Activity | Social Offered | The total number of social Media interactions that were offered for processing to this resource during the specified period. This stat |

| Report | Statistic | Definition |
|-----------------------------|-------------------------|---|
| | | type counts interactions both offered by business routing strategies and other agents. |
| eServices Agent Activity | Social Accepted | The total number of social Media interactions that were offered for processing and that were accepted during the specified period. |
| eServices Agent Activity | Social Processed | The total number of Social Media interactions handled by an agent at this place or this agent at his desktop during the specified period. |
| eServices Agent Activity | Social Process Time | The total amount of time the agent/agent group spent processing social media transactions. |
| eServices Queue KPIs* | Email Waiting | The Total Number of Email interactions that are currently waiting to be processed. |
| eServices Queue KPIs* | Email In Process | The Total Number of Email interactions that are currently being processed. |
| eServices Queue KPIs* | Email In Queue | The Total Number of Email interactions that are currently in Interaction Queue. |
| eServices Queue KPIs | Chat Waiting | The Total Number of Chat interactions that are currently waiting to be processed. |
| eServices Queue KPIs | Chat In Process | The Total Number of Chat interactions that are currently being processed. |
| eServices Queue KPIs | Chat In Queue | The Total Number of Chat interactions that are currently waiting to be processed and that are currently being processed. |
| eServices Queue KPIs | Social Waiting | The Total Number of Social Media interactions that are currently waiting to be processed. |
| eServices Queue KPIs | Social In Process | The Total Number of Social Media interactions that are currently being processed. |
| eServices Queue KPIs | Social In Queue | The Total Number of Social Media interactions that are currently in Interaction Queue. |
| eServices Queue KPIs | Work Item Waiting | The Total Number of Work Item interactions that are currently waiting to be processed. |
| eServices Queue KPIs | Work Item In Process | The Total Number of Work Item interactions that are currently being processed. |
| eServices Queue KPIs | Work Item In Queue | The Total Number of Work Item interactions that are currently in Interaction Queue. |
| Facebook Media Activity | Offered | The total number of posts that were offered for processing to this agent or agent group during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |
| Facebook Media Activity | Offered (60m) | The total number of posts that were offered for processing to this agent or agent group during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |
| Facebook Media Activity | % Accepted | The percentage of posts accepted by the agent based on total of Facebooks offered. |
| Facebook Media Activity | % Rejected | The percentage of posts rejected by the agent based on total Facebooks offered. |
| Facebook Media | % Missed | The percentage of posts missed by the agent based on total |

| Report | Statistic | Definition |
|----------------------------|-------------------------|--|
| Activity | | Facebooks offered. |
| Facebook Media Activity | Accepted | The total number of posts that were offered for processing and that were accepted by Agent during the specified period. |
| Facebook Media Activity | Accepted (60m) | The total number of posts that were offered for processing and that were accepted by agent during the specified period. |
| Facebook Media Activity | Rejected | The total number of posts that were offered for processing and that were rejected during the specified period. |
| Facebook Media Activity | Rejected (60m) | The total number of posts that were offered for processing and that were rejected during the specified period. |
| Facebook Media Activity | Missed | The total number of posts that were offered for processing and that were missed during the specified period. |
| Facebook Media Activity | Missed (60m) | The total number of posts that were offered for processing and that were missed during the specified period. |
| Facebook Media Activity | Concurrent Facebooks | The total number of concurrent Facebooks currently happening. |
| Twitter Media Activity | Offered | The total number of Tweets that were offered for processing to this agent or agent group during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |
| Twitter Media Activity | Offered (60m) | The total number of Tweets that were offered for processing to this agent or agent group during the specified period. This stat type counts interactions both offered by business routing strategies and other agents. |
| Twitter Media Activity | % Accepted | The percentage of Tweets accepted by the agent based on total of Twitters offered. |
| Twitter Media Activity | % Rejected | The percentage of Tweets rejected by the agent based on total Twitters offered. |
| Twitter Media Activity | % Missed | The percentage of Tweets missed by the agent based on total Twitters offered. |
| Twitter Media Activity | Accepted | The total number of Tweets that were offered for processing and that were accepted by Agent during the specified period. |
| Twitter Media Activity | Accepted (60m) | The total number of Tweets that were offered for processing and that were accepted by agent during the specified period. |
| Twitter Media Activity | Rejected | The total number of Tweets that were offered for processing and that were rejected during the specified period. |
| Twitter Media Activity | Rejected (60m) | The total number of Tweets that were offered for processing and that were rejected during the specified period. |
| Twitter Media Activity | Missed | The total number of Tweets that were offered for processing and that were missed during the specified period. |
| Twitter Media Activity | Missed (60m) | The total number of Tweets that were offered for processing and that were missed during the specified period. |
| Twitter Media Activity | Concurrent Twitters | The total number of concurrent Twitters currently happening. |

^{*}For Engage cloud Email, released on March 31, 2021, only emails that have entered the Routing

state are shown in Genesys Pulse reports. Emails in the Universal Queue that are not yet routed are not included. Use the Monitor work items and emails in Workload Manager for email backlog dashboards.

Queue statistics



• Supervisor

Definitions of available Queue statistics you can include in reports.

Related documentation:

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| Report | Statistic | Definition |
|-------------------|--------------------------------|--|
| Callback Activity | In Queue | The total number of live (current) or virtual voice interactions currently waiting at a distribution DN, typically a VQ. |
| Callback Activity | Accepted Callbacks | Total number of customers that accepted a callback. |
| Callback Activity | Answered Callbacks | Total number of calls that were answered by an agent. |
| Callback Activity | Total Wait Time | Total amount of time all interactions spent in queue. This is not an average. |
| Callback Activity | Total Wait Time Answered | Total amount of time interactions that were answered spent in queue. This is not an average. |
| Queue KPIs | Service Level | A ratio of calls answered to distinct calls entered queue or route point. |
| Queue KPIs | Service Level (10s) | A ratio of calls answered within 10 seconds to distinct calls entered queue or route point. |
| Queue KPIs | Service Level (20s) | A ratio of calls answered within 20 seconds to distinct calls entered queue or route point. |
| Queue KPIs | Service Level (30s) | A ratio of calls answered within 30 seconds to distinct calls entered queue or route point. |
| Queue KPIs | Service Level (45s) | A ratio of calls answered within 45 seconds to distinct calls entered queue or route point. |
| Queue KPIs | Service Level (60s) | A ratio of calls answered within 60 seconds to distinct calls entered queue or route point. |
| Queue KPIs | Distinct Entered | The total number of first entries of voice interactions on a specified queue or at a specified route point. Because the |

| Report | Statistic | Definition |
|------------|----------------------|--|
| | | DistinguishByConnID option is turned on, Stat Server counts each call only once, even if an interaction entered a specified queue or route point or group of queues more than one time. |
| Queue KPIs | Entered | The total number of calls entered on a specified queue or at a specified route point. Typically, you might have several calls entering in the same queue for one single voice interaction to change target after a specific timeout. |
| Queue KPIs | Abandoned | The total number of virtual or live voice interactions abandoned on a specified queue or route point when a caller hangs up while waiting on that queue or at that route point or if the customer line is dropped for any reason. This metric does not include the voice interactions abandoned while ringing. |
| Queue KPIs | Abandoned Ringing | The total number of virtual or live voice interactions abandoned while an agent desktop is ringing when the customer line is dropped for any reason. |
| Queue KPIs | Cleared | The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing strategies where an interaction may wait in a virtual queue for one of several targets to become available. When a target does become available, the call is distributed to that target and is 'cleared' from other targets. |
| Queue KPIs | Answered | The total number of virtual or live voice interactions distributed from a queue or route point directly to an agent and answered by an agent. |
| Queue KPIs | Answered | The total number of virtual or live voice interactions distributed from a queue or route point directly to an agent and answered by an agent in less than 10 seconds. |
| Queue KPIs | Answered 10 and 20s | The total number of virtual or live voice interactions distributed from a queue or route point directly to an agent and answered by an agent between 10 and 20 seconds. |
| Queue KPIs | Answered | The total number of virtual or live voice interactions distributed from a queue or route point directly to an agent and answered by an agent in less than 30 seconds. |
| Queue KPIs | Answered | The total number of virtual or live voice interactions distributed from a queue or route point directly to an agent and answered by an agent in less than 60 seconds. |
| Queue KPIs | Current Calls | The total number of live (current) or virtual voice interactions currently waiting at a distribution DN, typically a VQ. |
| Queue KPIs | Current AWT | The average time of live calls currently waiting at a distribution DN, typically a VQ. |
| Queue KPIs | Max Calls | The maximum number of voice interactions simultaneously waiting in this queue for the day. |
| Queue KPIs | Min Calls | The minimum number of voice interactions simultaneously waiting in this queue during the last hour. |
| Queue KPIs | Forwarded | The total number of live, voice interactions that were distributed from a distribution DN to an agent and then transferred to another destination by redirection or forwarding. |
| Queue KPIs | Oldest Call | The maximum waiting time for live or virtual voice interactions |

| Report | Statistic | Definition |
|--------------------------|-------------------------|---|
| | Waiting | currently on a queue or at a route point. |
| Queue KPIs | Max Answer Time | The maximum time that live or virtual voice interactions waited in a queue or at a route point before being answered by this agent. |
| Queue KPIs | ASA | The average amount of time a voice call waits on a specified queue or at a specified route point before the interaction is answered. |
| Queue KPIs | AHT | The average amount of time spent handling an Interaction distributed directly from this mediation DN. |
| Queue KPIs | AWA | The average amount of time a voice call waits on a specified queue or at a specified route point before the interaction is abandoned. |
| Queue KPIs | AWT | The average amount of time an interaction waits on a specified queue or at a specified route point. |
| Queue KPIs | % Abandoned | Percentage of calls that entered this queue or route point and were abandoned while in queue or while ringing on agent's DN. (it includes all calls entered in the queue). |
| Queue KPIs | % Cleared | Percentage of calls that entered this queue or route point and were cleared. (it includes all calls entered in the queue). |
| Queue KPIs | Wait Time | The total time calls waited in the queue. |
| Queue KPIs | Agents Logged In | The number of agents that are currently logged into a given queue. |
| Queue KPIs | Agents Ready | The number of agents who are currently in the ready state and are logged in to the specified queue. |
| Queue KPIs | % Agents Ready | The number of agents who are in the ready state versus the agents who are currently logged in to the specified queue. |
| Queue Overflow Reason | Entered | The total number of first entries of voice interactions on a specified queue or at a specified route point. (Refer to the party state diagrams in the Overview book of the Reporting Technical Reference series.) Because the DistinguishByConnID option is turned on, Stat Server counts each call only once, even if an interaction entered a specified queue or route point or group of queues more than one time. When applied to GroupQueues, this stat type sums the number of such interactions for all queues in the group. |
| Queue Overflow Reason | Cleared | The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing strategies where an interaction may wait in a virtual queue for one of several targets to become available. When a target does become available, the call is distributed to that target and is 'cleared' from other targets. |
| Queue Overflow Reason | % Cleared | Percentage of Calls that Entered Queue or Route Points and were subsequently Cleared. |
| Queue Overflow Reason | Overflow Closed | The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing strategies where an interaction may wait in a virtual queue for one of several targets to become available. When a target does become available, the call is distributed to that target and is 'cleared' from other targets. |
| Queue Overflow Reason | Overflow Special Day | The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing |

| Report | Statistic | Definition |
|--------------------------|------------------------|--|
| | | strategies where an interaction may wait in a virtual queue for one of several targets to become available. When a target does become available, the call is distributed to that target and is 'cleared' from other targets. |
| Queue Overflow Reason | Overflow Emergency | The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing strategies where an interaction may wait in a virtual queue for one of several targets to become available. When a target does become available, the call is distributed to that target and is 'cleared' from other targets. |
| Queue Overflow Reason | Overflow Dissuaded | The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing strategies where an interaction may wait in a virtual queue for one of several targets to become available. When a target does become available, the call is distributed to that target and is 'cleared' from other targets. |
| Queue Overflow Reason | Overflow Route | The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing strategies where an interaction may wait in a virtual queue for one of several targets to become available. When a target does become available, the call is distributed to that target and is 'cleared' from other targets. |
| Queue Overflow Reason | Overflow Voicemail | The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing strategies where an interaction may wait in a virtual queue for one of several targets to become available. When a target does become available, the call is distributed to that target and is 'cleared' from other targets. |
| Queue Overflow Reason | Overflow Message | The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing strategies where an interaction may wait in a virtual queue for one of several targets to become available. When a target does become available, the call is distributed to that target and is 'cleared' from other targets. |
| Queue Overflow Reason | Overflow Outsourced | The total number of voice interactions that were cleared from this virtual queue. The concept of cleared calls applies to routing strategies where an interaction may wait in a virtual queue for one of several targets to become available. When a target does become available, the call is distributed to that target and is 'cleared' from other targets. |
| IWD Queue Activity | Entered | The total number of work item interactions that entered the queue during the specified period. |
| IWD Queue Activity | Stopped | The total number of work item interactions for which processing has stopped while in this queue during the reported time period. |
| IWD Queue Activity | Moved | The total number of work items that were moved from this queue to any other queue during the specified period. |
| IWD Queue Activity | Max Processed | The maximum number of work items that either were awaiting processing or were in processing within the contact center during the specified period. |
| IWD Queue | Min | The minimum number of work items that were either waiting |

| Report | Statistic | Definition |
|-----------------------|---------------------|--|
| Activity | Processed | processing or in processing within the specified period. |
| IWD Queue Activity | Current Waiting | The total number of work item interactions that are currently waiting to be processed. |
| IWD Queue Activity | Current In Queue | The total number of work item interactions that are currently in interaction queue. |

Manage Report Templates

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:

.

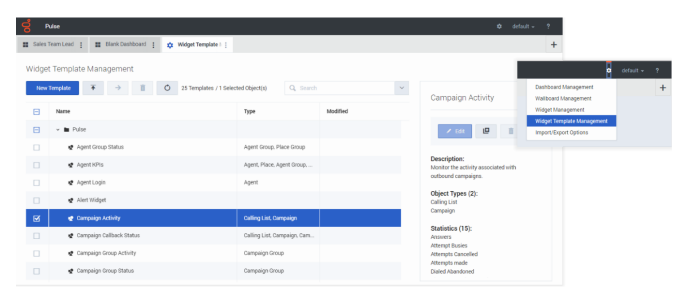
You can create and use templates to simplify widget creation. Any users with the appropriate privileges can create or modify the templates. You can then create various widgets using your report template.

Video: Create and manage report templates

Link to video

Watch this video to learn how to manage report templates.

Settings



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:

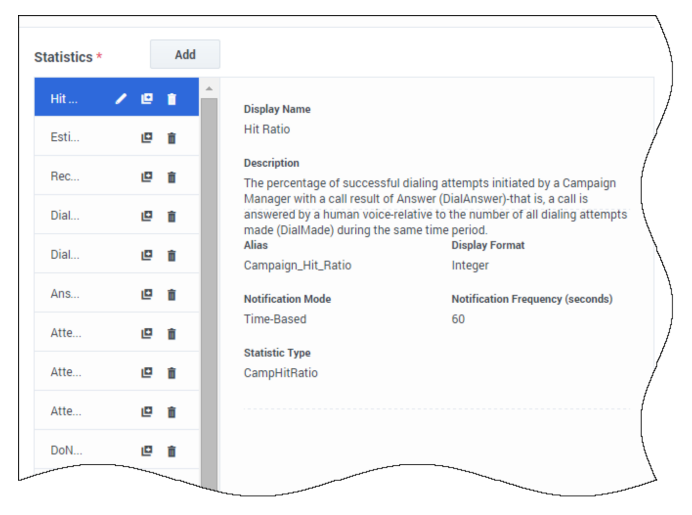
- · One or more object types.
- One or more statistics (at least one non-string statistic).
- One widget type with specific options to display the information.

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



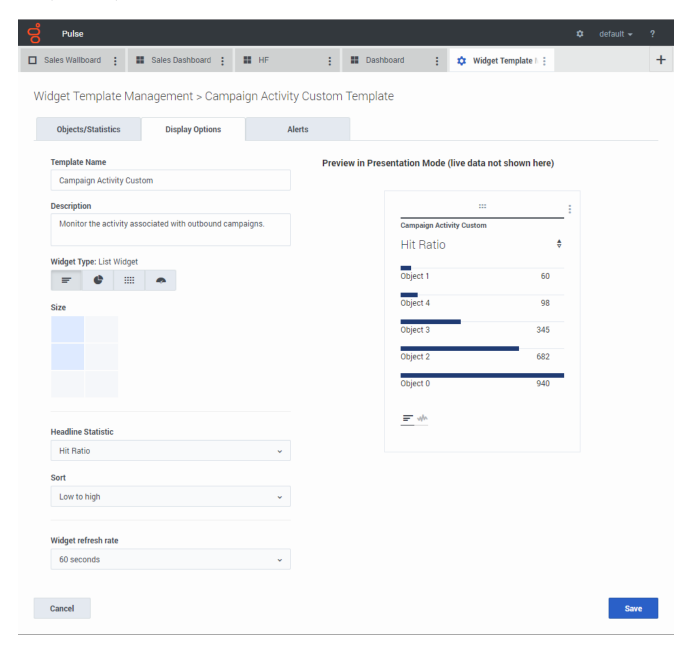
Within the Genesys Pulse statistic definition, you can specify statistic parameters regardless of whether they are available on any Stat Server in your environment. This means you must also update the Stat Server options to ensure that the Stat Server connected to Genesys Pulse contains the corresponding 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



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

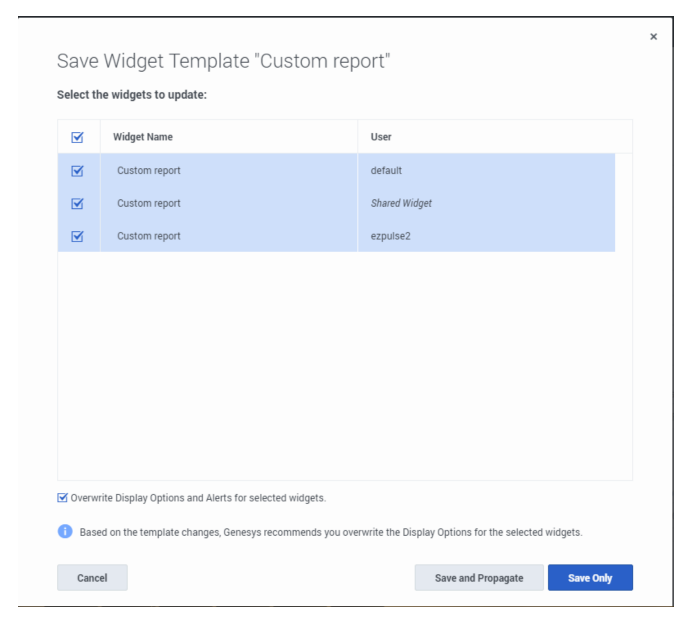
widget.

• 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



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

Statistic Properties

Contents

- 1 Alias
- 2 Display Alias
- 3 Description
- 4 Display Format
- 5 Filter Out LoggedOut Agents
- 6 Filters
- 7 Formula
- 8 GroupBy
- 9 Insensitivity
- 10 Notification Mode
- 11 Notification Frequency
- 12 Statistic Type
- 13 Time Profile
- 14 Time Range
- 15 What do I do next?



Supervisor

Properties of statistics that you can use in your templates and reports.

Related documentation:

•

When you select a statistic within the template wizard, Genesys Pulse displays the values of the statistic properties that are described below.

Tip

You can modify a statistic definition while defining a template. See Standard Report Templates.

Alias

The Alias must be a unique name that represents the technical name of the statistic. Use an ASCII letter for the first character.

Display Alias

The Display Alias is the name displayed on the report.

Description

The Description provides the functional meaning of the statistic.

Display Format

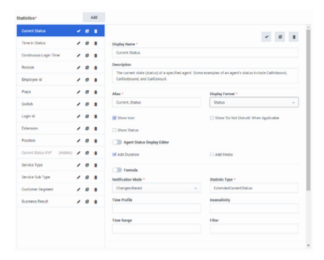
The Display Format specifies whether values are shown as time or numbers, and, if numbers, the

number of decimal places. Depending on the statistic you chose, the available formats in the dropdown list are time-based or numerical.

List of Values: Time, Integer, Number, Percent, String, Status

Starting with release 9.0.0, new **Status** display format is available for statistic with Statistic Type = ExtendedCurrentStatus. The **Status** display format allows to select the current agent status properties that you want to display:

- Show Status
- Show Icon
- Add Duration
- Add Media
- Show 'Do Not Disturb' when applicableAgent Status Display Options



Starting with release 9.0.001, the Advanced Display Options Editor is available for the Status display format. It allows to fully replace the standard representation with a user-designed representation based on the JavaScript string literals syntax.

The following variables can be used to construct the status to display:

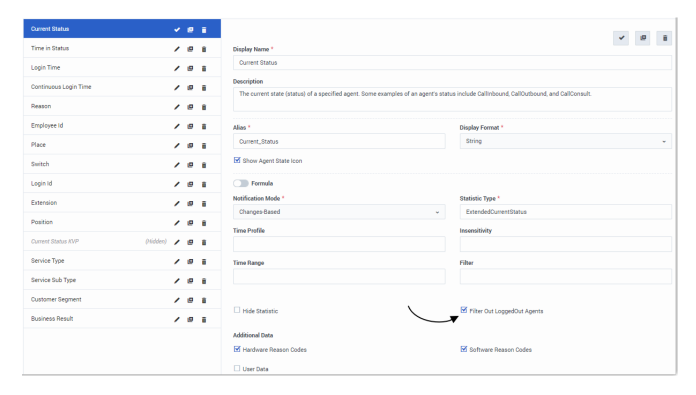
- \${status}-status name
- \${media}-media name
- \${duration}-duration of the current status in the time format (hh:mm:ss)
- \${dnd}-duration of the "Do Not Disturb" status in the time format (hh:mm:ss). The Show "Do Not Disturb" When Applicable checkbox must be selected to display the Do Not Disturb status and duration even if the \${dnd} variable is defined in the custom format via the Editor.

When the \${media} or \${dnd} value is unavailable, it is displayed as Undefined. To avoid this, you can specify conditions and use ternary operators.

Examples:

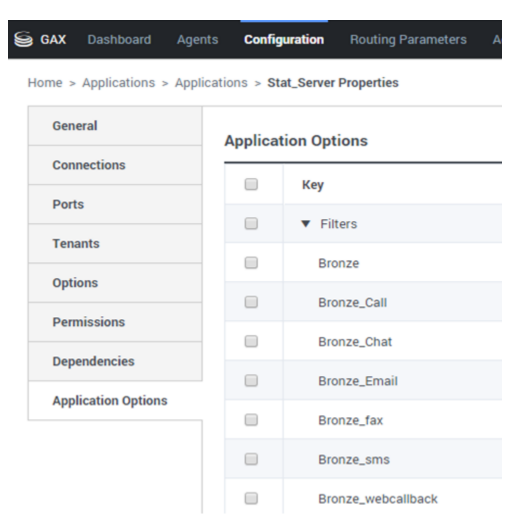
| Display Format | Displayed data example |
|---|---|
| <pre>\${media && !dnd ? media + " {{!}}{{!}} ": ""}\${status}(\${duration}) (standard format representation when all Status properties are checked)</pre> | <pre>voice {{!}}{{!}} WaitForNextCall(00:23:12) or LoggedOut(01:20:15) or DoNotDisturb(00:03:10)</pre> |
| \${duration + " in " + status}\${media ? "(" + media+ ")" : ""} | 00:23:12 in WaitForNextCall(voice) or 01:02:00 in LoggedOut |

Filter Out LoggedOut Agents



You can filter agents in the LoggedOut status from your reports within a report template. The Filter Out LoggedOut Agents option works in conjunction with the Current Status statistics, which are based on the ExtendedCurrentStatus stat type. Once enabled, the Filter Out LoggedOut Agents option is applied to all statistics in the template.

Filters



The Filters represent statistical filters that define restrictive conditions on actions used while calculating the statistic.

The list of Filters is available in the Configuration section of Genesys Administrator Extension (GAX). This view is available in Stat Server application options used by Genesys Pulse.

Your account must have privileges to access this section.

Within GAX, you can add, edit or delete a filter.

Filters Example

Suppose that you want to filter calls based on language: If the enterprise set up the key Language to identify language and the value Spanish for callers who speak Spanish, you could use the PairExists UserData function to search for calls with attached data in the Language/Spanish key-value pair.

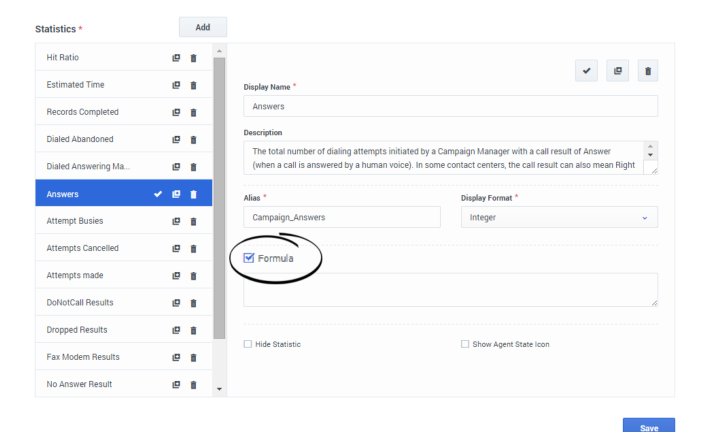
On the Options tab of the Stat Server Properties screen, you could add a SpanishLanguage option in

the [Filters] section and specify filtering for calls with attached data containing the key "Language" and the value "Spanish".

The example would have SpanishLanguage in the Name field and PairExists("Language", "Spanish") in the Value field.

Now, when an agent attaches the "Spanish/Language" key-value pair to calls from a desktop application, the calls are filtered out of statistical calculations.

Formula



From the statistic detail pane, you can create or customize statistics by creating a formula.

The formula uses a javascript-based syntax, which lets you calculate expressions with values given by other statistic and use functions provided by Genesys for more specific calculations. For example, you can calculate the ratio of the calls abandoned to the calls offered in your queue to measure the percentage of abandoned calls in your queue.

Genesys Pulse assumes the offered calls are defined by a statistic alias Offered and the abandoned calls are defined by a statistic alias Abandoned.

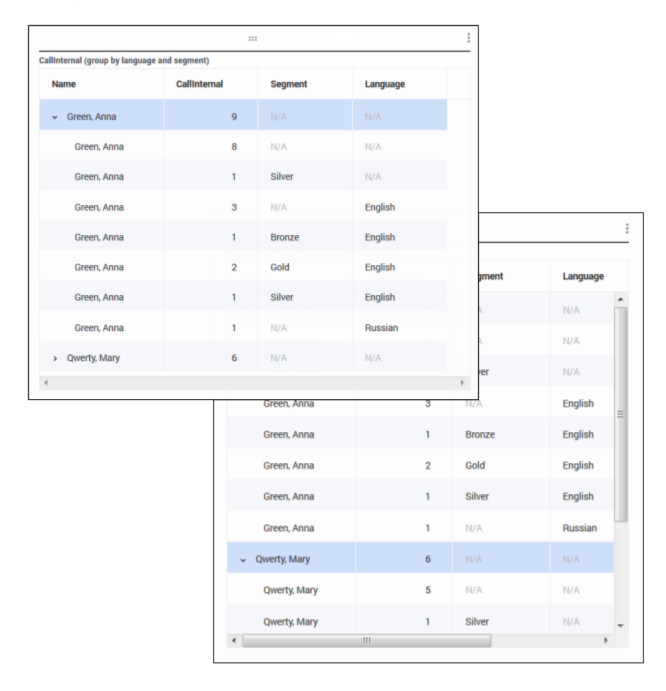
The formula must return a Result value to be valid and can access any statistics of the template with the following syntax: Data..Value

All formulas must contain an assignment for the Result variable (for example, Result=). The Result of the formula calculation is the final value of this variable.

For example, here is a formula using the function G.GetAgentNonVoiceStatus():

Result = G.GetAgentNonVoiceStatus(Data.Current_Status.Value, email);

GroupBy



The GroupByColumns option facilitates provisioning of Pulse widgets and enable multi-dimensional data presentation (GroupBy capability) in Grid widgets and in the Data view on an expanded widget tab.

GroupBy columns should contain valid unique aliases, separated by comma.

StatType, used with GroupBy capability, must define the following additional attributes:

- GroupBy—contains grouping expressions separated by comma
- · GroupByColumns—contains aliases for grouping expressions separated by comma

Example:

To monitor the number of internal calls grouped by Language and Segment, instead of explicitly defined and applied filters to a metric, define the GroupBy and GroupByColumns for the StatType in the Stat Server:

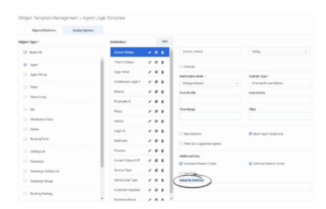
[Total_Calls_Grouped]
Category=TotalNumber
GroupBy=GetString(UserData, "Language"), GetString(UserData, "Segment")
GroupByColumns=Language, Segment
MainMask=CallInternal
Objects=Agent
Subject=DNAction

Include a metric based on this StatType in your widget template and make sure **Group By Columns** field is filled correctly with "Language, Segment" string.

Important

- All metrics in the StatType GroupByColumns attribute aliases must be included in the Group by Columns field or all GroupBy data is ignored.
- GroupBy support relies on StatServer functionality that was introduced in release 8.5.103.
- Pulse supports snapshots when GroupBy is applied to the same expression for either all or no statistics.
- When you use a GroupBy expression that involves user data which is changed during
 call, that call will be counted in the group with the old value (or no value) AND in the
 group with new value. Therefore, for the TotalNumber statistics, if you add up all values
 for all groups, you have more than the statistic's total value.

You can use **Group by Columns** option when you create a template:



Insensitivity

Insensitivity describes a condition for Stat Server to send updates of statistical values to its clients. An increase in the value of this parameter usually decreases network traffic, but it also reduces reporting accuracy, because values are not updated as frequently. This setting is not visible in Stat Server configuration, but rather, clients pass its value to Stat Server along with each statistic request.

Insensitivity plays no role for reset-based statistics. For time-based or change-based notification mode, Stat Server only reports the recalculated value if the absolute value of the difference between the previous value and the recalculated value or its percentage ratio to the recalculated value is at least equal to the number specified by Insensitivity.

For example, if the result has a long integer data type—as is the case for statistics measuring time—Stat Server uses the absolute difference in values for comparison. Given an Insensitivity setting of 5 in this case, Stat Server sends the recalculated result to its client when the absolute value of the difference between the new and old result is at least 5 (seconds, usually).

Notification Mode

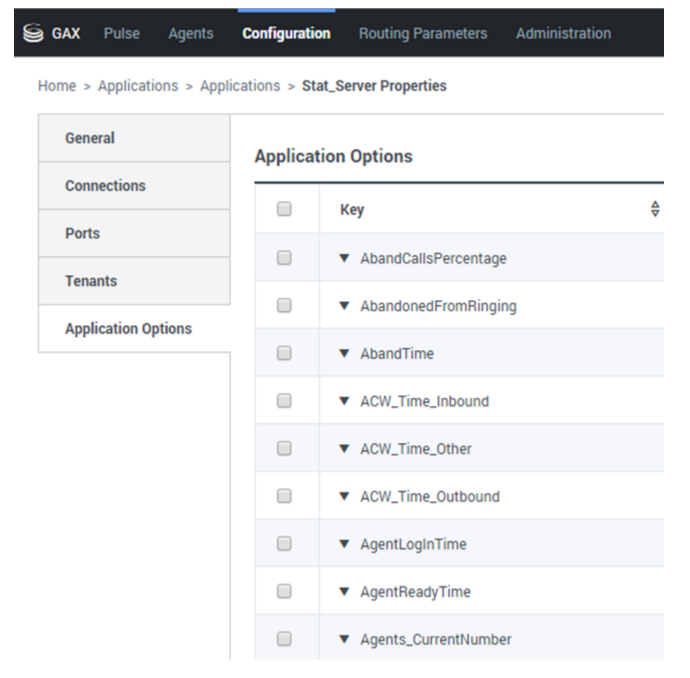
The Notification Mode determines when Stat Server sends updated statistical values. These are the valid options:

- **Time-Based**—Select this Notification Mode to instruct Stat Server to recalculate the statistic by the frequency displayed in Notification Frequency property. Stat Server sends a new value to Genesys Pulse only when the absolute difference from the last reported value exceeds the Insensitivity property.
- **Change-Based**—Select this Notification Mode to instruct Stat Server to notify Genesys Pulse about changes immediately.
- **No Notification**—Select this option to instruct Stat Server to not report updates. Updates are turned off in this case.
- **Reset-Based**—Select this Notification Mode to instruct Stat Server to report Genesys Pulse value right before setting it to zero (0). CurrentState statistics cannot be requested with Reset-Based notification mode.

Notification Frequency

Use Notification Frequency to set how often, in seconds, Stat Server recalculates the statistic and notifies Genesys Pulse if the statistic changes by more than the valued displayed in the Insensitivity field. This field is only used when a Time-Based Notification Mode is selected for the statistic.

Statistic Type



The mandatory Statistic Type displays the parameters that define the statistic type within Stat Server.

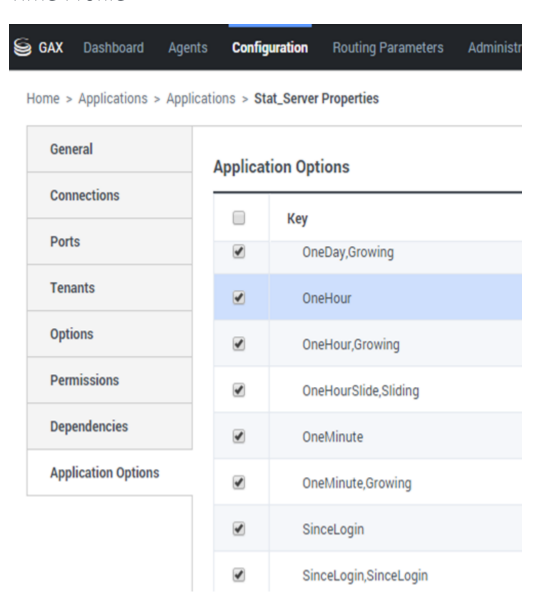
The list of Statistic Types available in the environment should be accessible through GAX within the Configuration section. You can view them in the Application Options of the Stat Server application used by Genesys Pulse.

Your account must have privileges to access the Configuration section.

Within GAX, you can add, edit, or delete a statistic type.

This list should be the same as the list of statistic types detailed in the Genesys Pulse templates spreadsheet.

Time Profile



Use the Time Profile to define the Time Profile for the statistic and specify the interval over which historical aggregate values are calculated. All time profiles are defined as configuration options in the Time Profiles of the Stat Server Application object in Genesys Configuration.

The list of Time Profiles available in the environment should be accessible in the GAX Configuration section. This view is available in Stat Server application options used by Genesys Pulse.

Your account must have privileges to access this section.

Within GAX, you can add, edit, or delete a Time Profile.

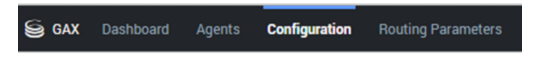
The Time Profile contains four main types:

- Growing
- Sliding
- Selection
- SinceLogin

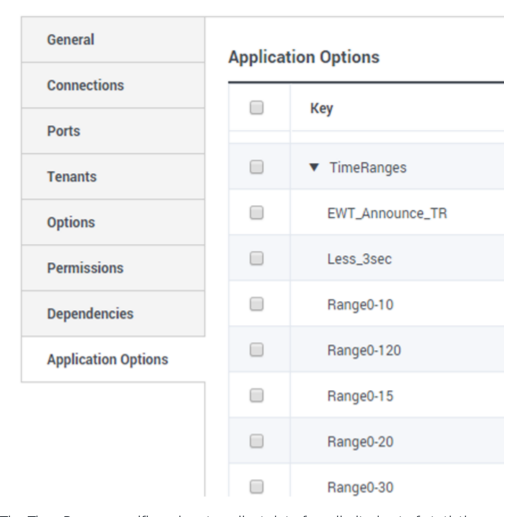
Time Profiles Examples

- Default, Growing—The Default time profile uses a Growing interval type and resets statistics to zero (0) every night at midnight. The default value is set to 00:00.
- LastHour, Sliding—The LastHour time profile uses a Sliding interval type and tracks the last hour of activity with a sampling taken every 15 seconds. The default value is set to 3600:15.
- SinceLogin, SinceLogin—SinceLogin resets statistics to zero (**0**) at the moment of agent login. Statistics continue to accumulate as long as the agent is logged into (any) DN. The SinceLogin interval type aggregates statistical data only for agent-object statistics.
- Shifts, Growing—A time profile named Shifts resets statistics to zero when shifts change at 3:00 AM, 7:00 AM, 1:00 AM, 1:00 PM, 7:00 PM, and 1:00 AM. The default value is set to 3:00 +4:00, 13:00 +6:00.

Time Range



Home > Applications > Applications > Stat_Server Properties



The Time Range specifies when to collect data for a limited set of statistics.

The list of Time Ranges is available in the Configuration section of GAX. This view is available in the options of the Stat Server application used by the Genesys Pulse solution.

Your account needs to have privileges to access this section.

Within GAX, you can add, edit, or delete a time range.

Time Ranges apply to statistics in following categories:

- TotalNumberInTimeRange
- TotalNumberInTimeRangePercentage
- CurrentNumberInTimeRange
- CurrentNumberInTimeRangePercentage
- ServiceFactor1
- TotalTimeInTimeRange

Time Range Example

Suppose that you want to calculate the total number of calls answered within 30 seconds. To do so, enter Range0-30 in the Name field, and 0-30 in the Value field.

In this example, a Pulse statistic that calculates the total number of calls is based on the time range "Range0-30". If one call is answered after being in a queue for 25 seconds, a second call after 40 seconds, and a third call after 10 seconds, Stat Server counts only the first and third calls.

What do I do next?

You might want to learn more about:

- · Widget templates
- Report formulas
- Template function library

Report Formulas

Contents

- 1 Add a Formula
- 2 Display Percentages
- 3 Display Agent Status KPIs
 - 3.1 How the Current_Status Statistic is Defined
 - 3.2 Show Agent Time in Current State
 - 3.3 Show the Reason Code Selected by the Agent
 - 3.4 Show Current Agent State by Media Type
- 4 Display Agent Skills
- 5 Display Interaction Properties
 - 5.1 Show the Customer Segment of the Interaction
 - 5.2 Show the ANI of the Customer
 - 5.3 Show the DNIS of the Customer
- 6 What do I do next?



Supervisor

You can use a formula to retrieve statistics or specific key performance indicators (KPIs).

Related documentation:

•

If you decide that one of your reports needs a different or additional statistic, you can edit the report's template to make that happen. You can accomplish this by adding a formula to the report template that retrieves the statistic or key performance indicator (KPI) you want.

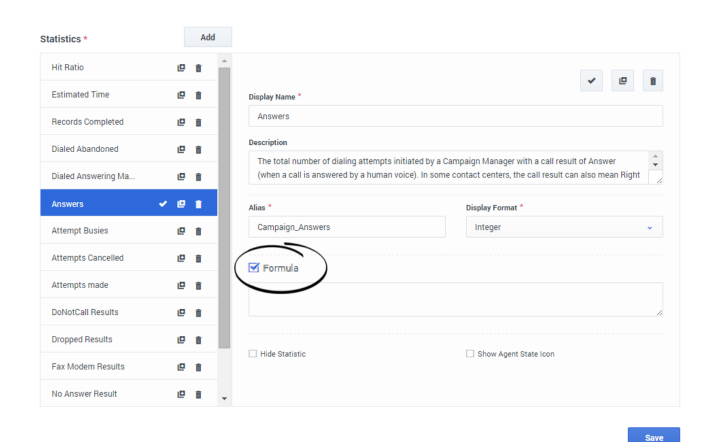
Since you cannot change the standard templates provided, if you want to change one of the standard reports, just create a clone of the template and make changes in the new template.

Who can create these statistics? If you can create and edit Genesys Pulse templates, you can use formulas.

Tip

If you already know how to use the formulas, you can use the function library to help you create your formulas.

Add a Formula



From the statistic detail pane while editing a widget or template, you can create or customize statistics by creating a formula.

The formula uses a javascript-based syntax, which lets you calculate expressions with values given by other statistic and use functions provided by Genesys for more specific calculations. For example, you can calculate the ratio of the calls abandoned to the calls offered in your queue to measure the percentage of abandoned calls in your queue.

Display Percentages

Let us say you want to display percentages based on two metrics. Just copy the following example using the statistics you want.

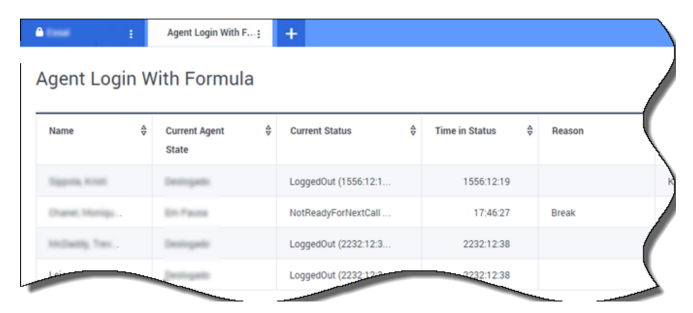
In this example, we want to retrieve the percentage of outbound calls out of the total of both inbound and outbound calls. The formula can access any statistic within a template with the following syntax: Data. Statistic-Alias. Value. The formula must return a valid Result value.

In the following formula, we assume the outbound calls are defined by a statistic alias Outbound and the inbound calls are Inbound.

Formula: Calculate a Percentage

if ((Data.Outbound.Value + Data.Inbound.Value) !=0) Result = 100 * Data.Outbound.Value / (Data.Outbound.Value + Data.Inbound.Value); else Result = 0;

Display Agent Status KPIs



Let us say you want to display KPIs for agent status. Just use the Current_Status statistic.

How the Current Status Statistic is Defined

The Current_Status statistic is defined by Stat Server options properties. The statistic type ExtendedCurrentStatus returns a specific object that can be further analyzed to provide only the Duration of the object.

[ExtendedCurrentStatus]

Category=CurrentState

MainMask=*

Objects=Agent

Subject=DNAction

You can use formulas to find the information you need.

Show Agent Time in Current State

You can display the agent status duration using the Current_Status statistic.

Formula: Get Status Duration

```
Result = G.GetStatusDuration(Data.Current Status.Value);
```

Show the Reason Code Selected by the Agent

You can display the reason code for the agent status.

Formula: Get Reason Code

```
Result = G.GetReasonCodes(Data.Current Status.Value);
```

If you want to display more user data in addition to the Reason Code, you need to enable the Additional Data property (User Data) of the statistic and apply a formula to filter only the Reason Code from the resulting Current_Status, which contains both the User Data and Reason code.

Formula: Filter only Reason Code

```
var res = G.GetReasonCodes(Data.Current_Status.Value);
var x = res.split(';');
Result = "";
for (var i = 0; i -1 ||
        s.indexOf("Offline") > -1 ||
        s.indexOf("Training") > -1 ) { Result = s; break; }
}
```

Formula: Get Reason Code by Media Type (chat in the example below)

Formula: Get Reason Code For Voice

```
function GetVR(state) {
    if (state === null || state.type !== "AgentCurrentState")
        return null;

    var res = "";
    var n = state.DNs.length;

    if (n > 0) {
        for (var i = 0; i
```

Tip

The formula should be customized according to your environment. Please contact Genesys Customer Care for details.

Show Current Agent State by Media Type

You can display the current agent state by media type.

Formula - Get agent state by media type

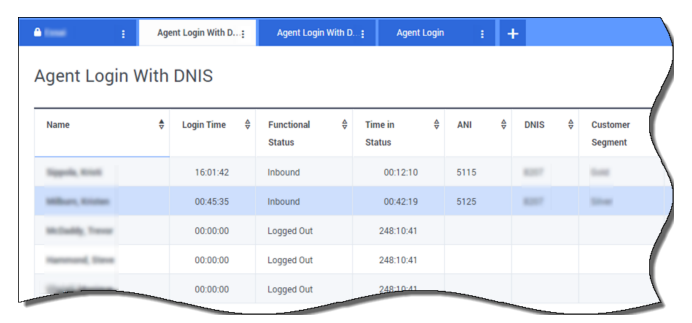
```
Result = G.GetAgentStatusPerMedia (Data.Current_Status.Value, 'email');
```

Display Agent Skills

You can display agent skills using the following formula. The result includes the name and level of each skill the agent has.

```
Result = "";
if (Object.Skills != null) {
   for (var i = 0; i
```

Display Interaction Properties



Let us say you want to display interaction properties including flow

segmentation, ANI, and DNIS. You can use formulas to find the information you need.

Show the Customer Segment of the Interaction

You can display the customer segment defined by the CustomerSegment key-value pair of the interaction by using the following formula.

Formula: Get Customer Segment

```
Result = G.GetSegment(Data.Current_Status.Value);
```

Show the ANI of the Customer

You can display the ANI of the customer by using the following formula.

Formula: Get ANI

```
[Result = G.GetANI (Data.Current_Status.Value);
```

Show the DNIS of the Customer

You can display the DNIS of the customer by using the following formula.

Formula: Get DNIS

```
Result = G.GetDNIS (Data.Current_Status.Value);
```

What do I do next?

You might want to learn more about:

- · Manage Report Templates
- Statistic Properties
- Template Function Library

Template Function Library

Contents

- 1 GetAgentNonVoiceStatus(state, media) → {string}
 - 1.1 Parameters:
 - 1.2 Returns:
- 2 GetAgentVoiceStatus(state) → {string}
 - 2.1 Parameters:
 - 2.2 Returns:
- 3 GetANI(state, switchID) → {string}
 - 3.1 Parameters:
 - 3.2 Returns:
- 4 GetBusinessResult(state)
 - 4.1 Parameters:
 - 4.2 Returns:
- 5 GetCustomerSegment(state)
 - 5.1 Parameters:
 - 5.2 Returns:
- 6 GetDNIS(state, switchID) → {string}
 - 6.1 Parameters:
 - 6.2 Returns:
- 7 GetEmployeeld(state) → {string}
 - 7.1 Parameters:
 - 7.2 Returns:
- 8 GetExtension(state) → {string}
 - 8.1 Parameters:
 - 8.2 Returns:
- 9 GetLoginId(state) → {string}
 - 9.1 Parameters:
 - 9.2 Returns:

- 10 GetPlace(state) → {string}
 - 10.1 Parameters:
 - 10.2 Returns:
- 11 GetPosition(state) → {string}
 - 11.1 Parameters:
 - 11.2 Returns:
- 12 GetReasonCodes(state) → {string}
 - 12.1 Parameters:
 - 12.2 Returns:
- 13 GetServiceSubType(state)
 - 13.1 Parameters:
 - 13.2 Returns:
- 14 GetServiceType(state)
 - 14.1 Parameters:
 - 14.2 Returns:
- 15 GetStatusDuration(state) → {Number}
 - 15.1 Parameters:
 - 15.2 Returns:
- 16 GetSwitches(state, sep)
 - 16.1 Parameters:
 - 16.2 Returns:
- 17 GetUserDataValue(state, key)
 - 17.1 Parameters:
 - 17.2 Returns:
 - 17.3 Example:



Supervisor

Functions that you can use to customize templates.

Related documentation:

- •
- •

Once you know how to use formulas, you can use this function library as reference for additional customization.

Below is a function library for Genesys Pulse standard templates as automatically generated from Genesys Pulse, starting with release 8.5.102.02.

GetAgentNonVoiceStatus(state, media) → {string}

Get agent's status name for the media other than Voice.

Parameters:

| Name | Туре | Description |
|-------|-------------------|--|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic). |
| media | string | Media name. |

Returns:

Status name, if **state** and **media** are available, *empty string* if information about given media is not available in the given current state, *null* if **state** is null or not an agent state, or **media** is null, not specified or empty.

Type = string

GetAgentVoiceStatus(state) → {string}

Get agent's status name for the Voice media.

Parameters:

| Name | Туре | Description |
|-------|-------------------|--|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic). |

Returns:

Status name, if **state** is available, *null* if **state** is null or not an agent state.

Type = string

GetANI(state, switchID) → {string}

Get a first available ANI attribute in the given agent state.

Parameters:

| Name | Туре | Argument | Description |
|----------|-------------------|----------|--|
| state | AgentCurrentState | | Current state of the agent (typically, Value of the appropriate statistic). |
| switchID | string | | Optional switch name to limit the search. |

Returns:

ANI value, if found, empty string if not found, null if **state** is null or not an agent state.

Type = string

GetBusinessResult(state)

Get "Business Result" user data value.

Parameters:

| Name | Туре | Description |
|-------|-------------------|--|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic). |

Returns:

Business Result value, if available, empty string, if required user data is not available, null if **state** is null or not an agent state.

GetCustomerSegment(state)

Get "CustomerSegment" user data value.

Parameters:

| Name | Туре | Description |
|-------|-------------------|--|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic). |

Returns:

CustomerSegment value, if available, empty string, if required user data is not available, null if **state** is null or not an agent state.

GetDNIS(state, switchID) → {string}

Get a first available DNIS attribute in the given agent state.

Parameters:

| Name | Туре | Argument | Description |
|----------|-------------------|----------|--|
| state | AgentCurrentState | | Current state of the agent (typically, Value of the appropriate statistic). |
| switchID | string | | Optional switch name to limit the search. |

Returns:

DNIS value, if found, empty string if not found, null if **state** is null or not an agent state.

Type = string

GetEmployeeId(state) → {string}

Get agent's Employee ID designated in the given agent state.

Parameters:

| Name | Туре | Description |
|-------|-------------------|---|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic) |

Returns:

Agent's Employee ID, if available, empty string if not available (typically, when agent is logged out), null if **state** is null or not an agent state.

Type = string

GetExtension(state) → {string}

Get agent's Extension designated in the given agent state.

Parameters:

| Name | Туре | Description |
|-------|-------------------|---|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic) |

Returns:

Agent's Extension, if available, empty string if not available (typically, when agent is logged out), null if **state** is null or not an agent state.

Type = string

GetLoginId(state) → {string}

Get agent's Login ID designated in the given agent state.

Parameters:

| Name | Туре | Description |
|-------|-------------------|---|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic) |

Returns:

Agent's Login ID, if available, empty string if not available (typically, when agent is logged out), null if **state** is null or not an agent state.

Type = string

GetPlace(state) → {string}

Get agent's place designated in the given agent state.

Parameters:

| Name | Туре | Description |
|-------|-------------------|--|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic). |

Returns:

Agent's Place name, if available, empty string if not available (typically, when agent is logged out), null if **state** is null or not an agent state.

Type = string

GetPosition(state) → {string}

Get agent's ACD Position designated in the given agent state.

Parameters:

| Name | Туре | Description |
|-------|-------------------|---|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic) |

Returns:

Agent's ACD Position, if available, empty string if not available (typically, when agent is logged out), null if **state** is null or not an agent state.

Type = string

GetReasonCodes(state) → {string}

Get reason codes corresponding to the current status of the agent from all media types. Reason codes can be obtained only for the following agent statuses: LoggedIn, AfterCallWork, NotReadyForNextCall, WaitForNextCall.

Parameters:

| Name | Туре | Description |
|-------|-------------------|--|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic). |

Returns:

Reason codes, splitted by '; ', if available, empty string if reason code is not available, null if **state** is null or not an agent state.

Type = string

GetServiceSubType(state)

Get "ServiceSubType" user data value.

Parameters:

| Name | Туре | Description |
|-------|-------------------|--|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic). |

Returns:

ServiceSubType value, if available, empty string, if required user data is not available, null if **state** is null or not an agent state.

GetServiceType(state)

Get "ServiceType" user data value.

Parameters:

| Name | Туре | Description |
|-------|-------------------|--|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic). |

Returns:

ServiceType value, if available, empty string, if required user data is not available, null if **state** is null or not an agent state.

GetStatusDuration(state) → {Number}

Get duration of the current status of the agent.

Parameters:

| Name | Description |
|-------|---|
| state | Current state of the agent, agent group, DN or campaign (typically, Value of the appropriate statistic). |

Returns:

Duration, in seconds, if **state** is available, *null* if **state** is null.

Type = Number

GetSwitches(state, sep)

Get list of switches where agent is logged in.

Parameters:

| Name | Туре | Description |
|-------|-------------------|----------------------------|
| state | AgentCurrentState | Current state of the agent |

| Name | Туре | Description |
|------|--------|---|
| | | (typically, Value of the appropriate statistic). |
| sep | string | Separator to use. Default is ;. |

Returns:

List of switches, if available, empty string, if agent is completely logged out, null if **state** is null or not an agent state.

GetUserDataValue(state, key)

Get value of the first found user data with given key.

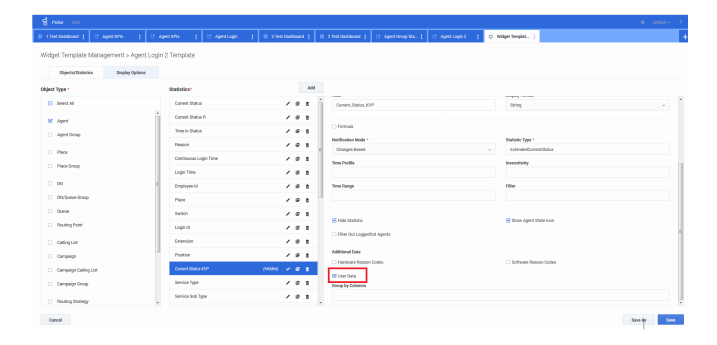
Parameters:

| Name | Туре | Description |
|-------|-------------------|--|
| state | AgentCurrentState | Current state of the agent (typically, Value of the appropriate statistic). |
| key | string | User data key |

Returns:

User data value, if available, *empty string*, if required user data is not available, *null* if **state** is null or not an agent state or **key** is null.

In order to correctly use the GetUserDataValue(state, key) function, check the User Data checkbox in the Current state (state) statistic options:



Example:

The Current_Status statistic is defined by Stat Server options properties. The ExtendedCurrentStatus statistic type, defined below, returns a specific object that can be further analyzed.

[ExtendedCurrentStatus]

Category=CurrentState MainMask=* Objects=Agent Subject=DNAction

You can display the value of the attached User Data using the Current Status statistic.

Formula: Get value of attached User Data with key 'NAME' Result = G.GetUserDataValue(Data.Current Status.Value, 'NAME');

Add a Widget

Contents

- 1 Video: Add a widget
- 2 Add Reports
- 3 Build a Report
- 4 Display Options
- 5 What do I do next?



• Supervisor

You can add a new report widget to your Genesys Pulse dashboard or wallboard.

Related documentation:

•

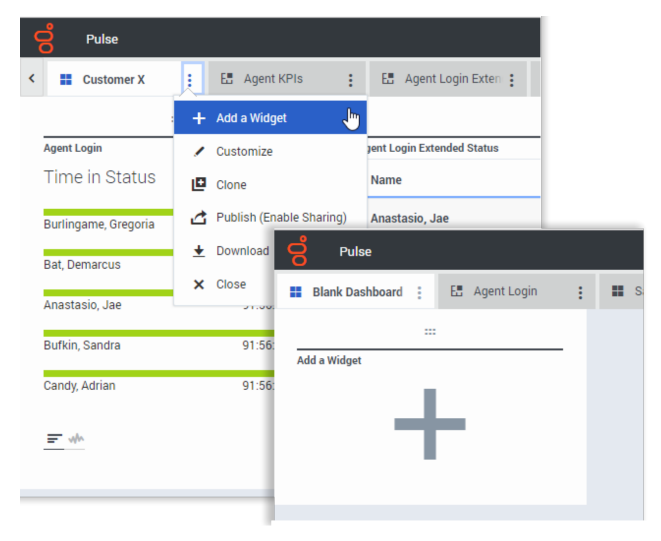
•

It is easy to add a new report widget to your Genesys Pulse dashboard or wallboard. 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 widgets and report templates.

Video: Add a widget

Link to video

Add Reports

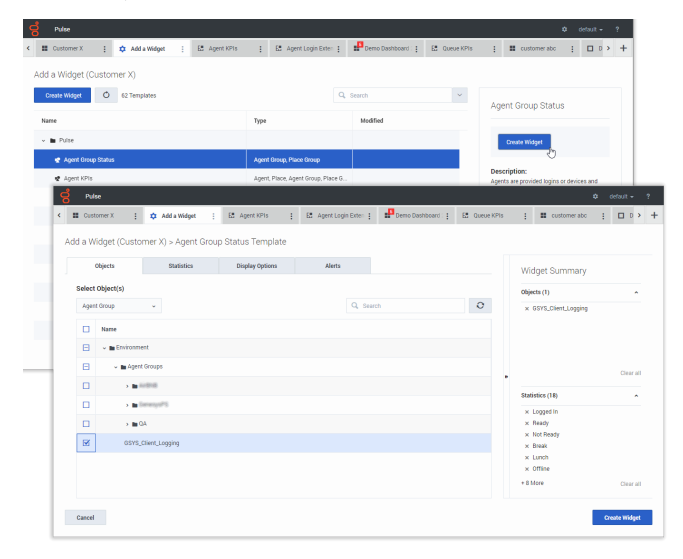


There are two ways you can add a report to your dashboard or wallboard:

- Click the more icon in the right corner and click **Add a Widget**.
- On empty dashboards and wallboards, click the Add a Widget icon.

Genesys Pulse opens a report builder to guide you.

Build a Report



Genesys Pulse guides you through the process of creating or changing report widgets. Select the standard report template you want to use and then click **Create Widget**.

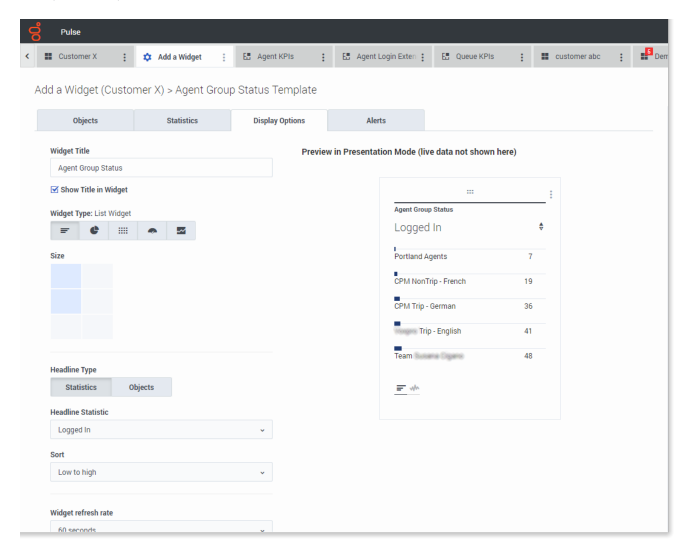
Select the **Objects** and **Statistics** that you want to see in your report.

Your report widget must have:

- One or more objects to measure. Your widgets must contain fewer than 100 objects.
- · Add at least one non-string statistic.
- · One widget type with specific display options.

Click the **Display Options** tab to define how you want to display your report.

Display Options



You need to define the default display settings for your widget. Users can change these options on their own dashboard.

- Provide a name for report title.
- Select from the available Widget Types to display.
- Select the Widget refresh rate.
- Select options associated with the visualization (for example, alerts and size).

What do I do next?

You might want to learn more about:

- Popular real-time reports
- Editing standard report templates
- Widget Types
- Displaying external content using an IFRAME widget
- Statistic properties
- Report formulas

Widget Types

Contents

- 1 Alert widget
- 2 Donut Widget
- 3 Grid Widget
- 4 KPI Widget
 - 4.1 Dashboard KPI Widget
 - 4.2 Wallboard KPI Widget
- 5 Line Chart
- 6 List Widget
- 7 Text widget



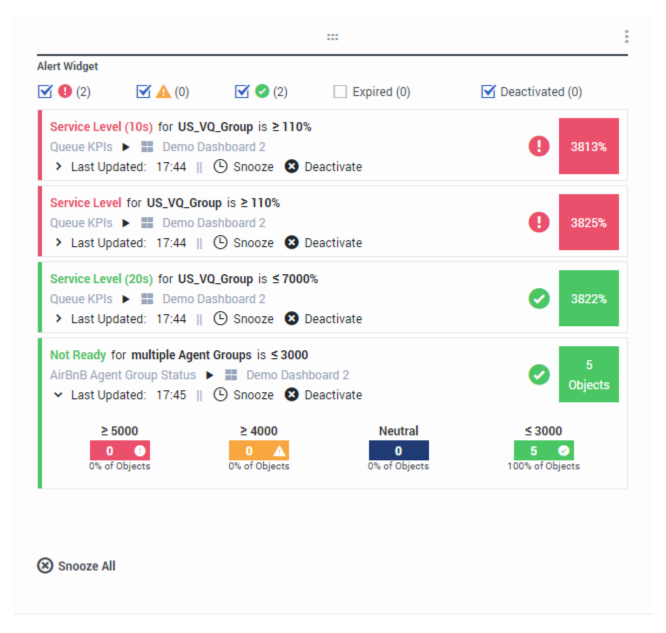
Supervisor

Types of widgets that you can add to your Genesys Pulse dashboard or wallboard.

Related documentation:

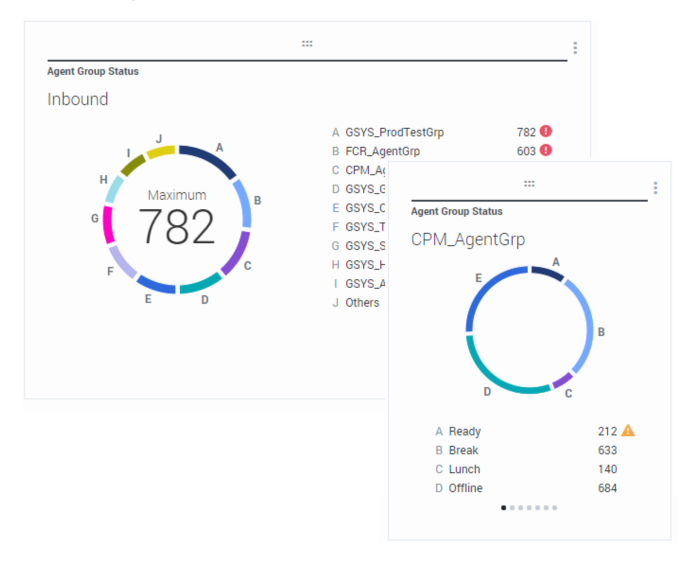
The widgets on the Genesys Pulse dashboard display charts that provide an at-a-glance view of what is happening in your contact center. The best way to choose a report widget type is to preview the widget when you add a new widget. This allows you to see which widget type best displays what you want to see in your report. The Text widget is created from the Text Widget template and the Alert widget is created from Alert Widget template.

Alert widget



The Alert widget is created from the Alert Widget template. Alerts from widgets on specified dashboards (or wallboards) will be displayed on the Alert widget. Alerts can be deactivated (and reactivated later) or snoozed (the default snooze timeout is 15 minutes).

Donut Widget



A Donut chart shows a proportional representation of the parts of a whole sample, similar to a pie chart.

The Donut widget displays either:

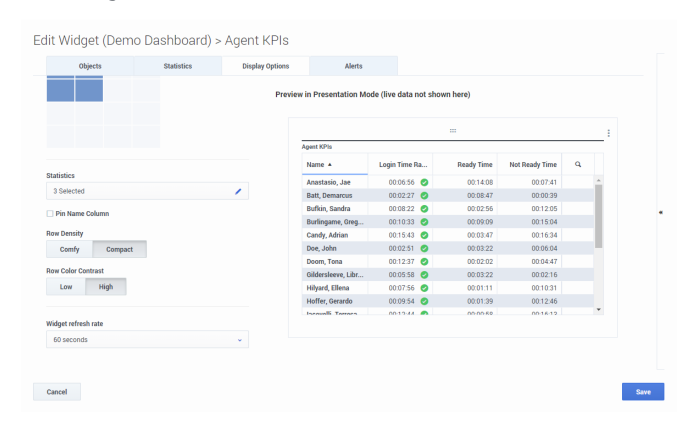
- One statistic for up to ten specific objects. If more than 10 objects are defined, the widget displays specific values for nine of them and summarized 0thers value for the rest.
- · One object with the values of up to ten defined statistics.

Depending on the reference selected in the Cycle By option, a carousel can be defined to display additional several items.

The Total, Average, Maximum, Minimum, or no value can be displayed in the

center of the Donut widget.

Grid Widget



The Grid widget displays a list of items and their related statistics.

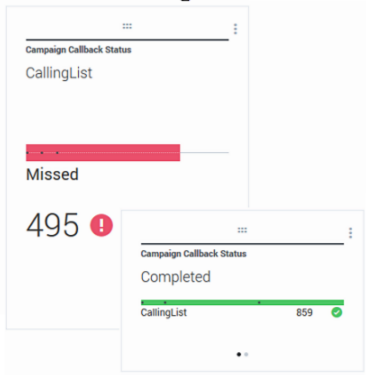
Starting with release 9.0.001, new options are available on the Display Options tab of the Widget Wizard for the Grid widget:

- Row Density: Comfy (default) or Compact
- Row Color Contrast: Low (default) or High

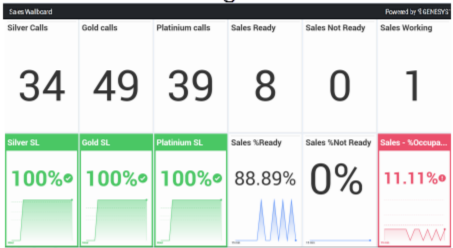
The Grid widget can display grouped by columns statistics.

KPI Widget

dashboard KPI widgets



wallboard KPI widgets



Dashboard KPI Widget

The dashboard KPI 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.

Wallboard KPI Widget

The wallboard KPI widget is different from the dashboard KPI widget. The Wallboard KPI widget displays only one statistic for one selected object and is designed for large screen sizes. You can choose only between a regular or sparkline widget.

You can enable an additional line for a statistic trend if you change the **Format** option to **Sparkline**.

Important

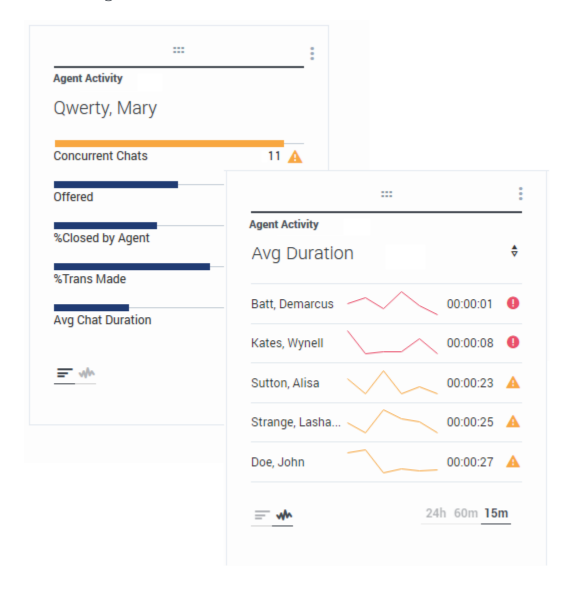
The maximum value for the bar charts in KPI widgets is the maximum value of all the objects selected for the statistic in this widget or the maximum value of the alert configured for this widget.

Line Chart



You can use the line chart to, for example, compare the trend of calls answered by each agent. You can choose the 15 minutes, one hour or one day display interval. Select up to three objects with the Headline type Statistics or up to three statistics with the Headline type Object.

List Widget



The List 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.

The maximum value for the bar charts in List 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.

Important

Non-numeric (error) values are converted to numeric to land on a straight line between the previous and next valid values.

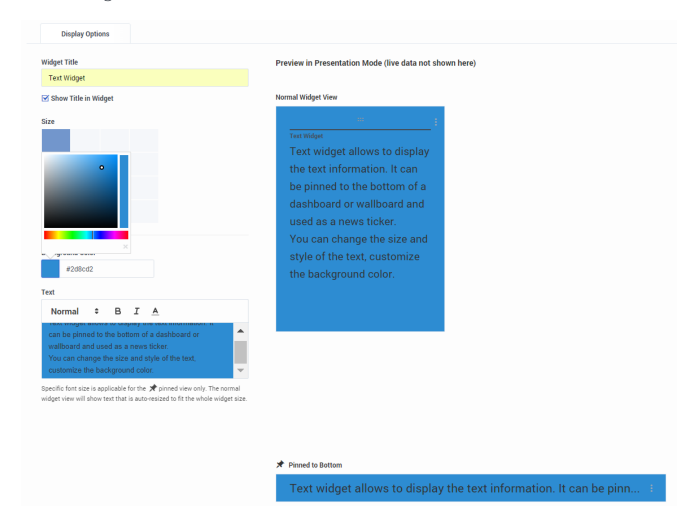
For example, if a statistic has the historical values:

10, 10, 10, 10, Error, Error, Error, 50, 50, Null, 10.

The chart values may be drawn on a straight line as:

10, 10, 10, 10, 20, 30, 40, 50, 50, 30, 10.

Text widget



The Text widget is created from the Text Widget template.

Starting with release 8.5.108, Genesys Pulse includes the ability to display broadcast information to its audience with a text widget type. The text widget can be displayed as a news feed ticker and edited by Administrators.

Starting with release 9.0.001, you can change the size, color, and style of the text and customize the background color. When created on a wallboard, text widget, by default, inherits the current wallboard's theme in the full-screen mode.

Widget Management

Contents

- 1 Overview
- 2 How to Enable Access to Widget Management
- 3 Manage Genesys Pulse Widgets



- Administrator
- Supervisor

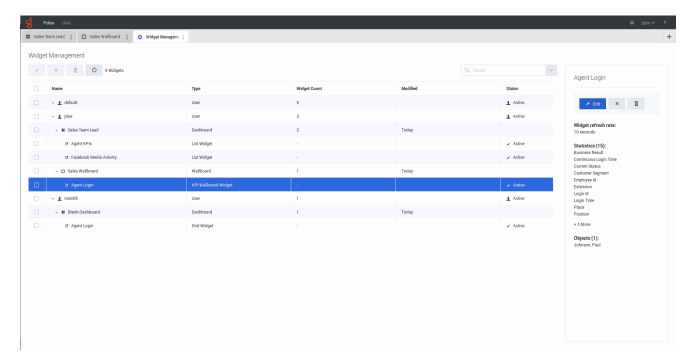
Widget Management allows allows administrators and supervisors to perform basic operations with widgets (editing, removing, activating, deactivating).

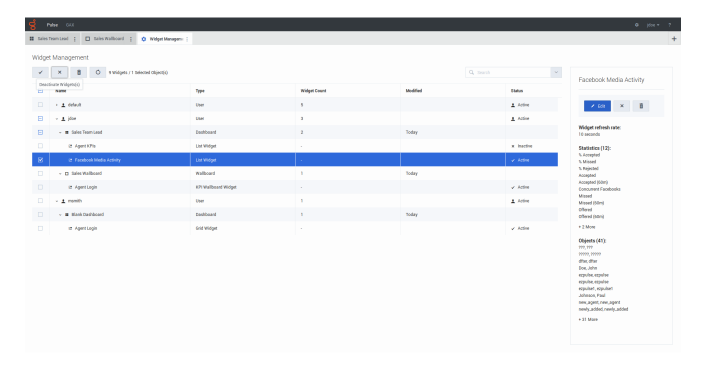
Related documentation:

•

Overview

As an administrator, you can use Widget Management to get an overview of widget usage and to perform basic operations such as editing, removing, and activating/deactivating widgets belonging to any user. You can see the summary information about the number of widgets for each user and for each dashboard or wallboard:





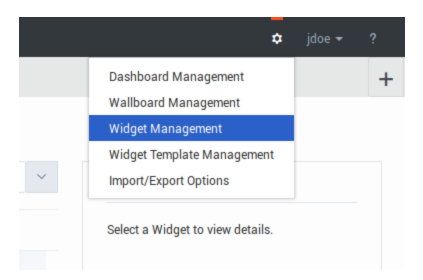
Using the summary information, you can reduce Genesys Pulse Collector load by either deactivating or removing unneeded widgets.

- Deactivating a widget means that data is not collected for that widget. A deactivated widget becomes active automatically as soon as a user opens it again.
- Removing a widget means that the widget is no longer available for use.

Users that were removed from Genesys Configuration are marked as Inactive. You can safely remove them from Genesys Pulse, together with their dashboards and widgets.

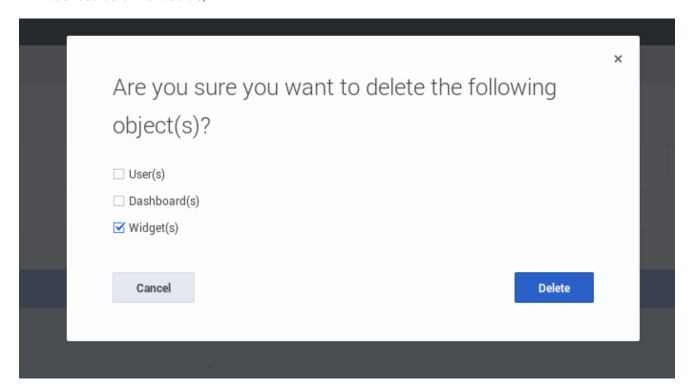
Manage Genesys Pulse Widgets

To open the Widget Management screen select Widget Management in the Settings menu:



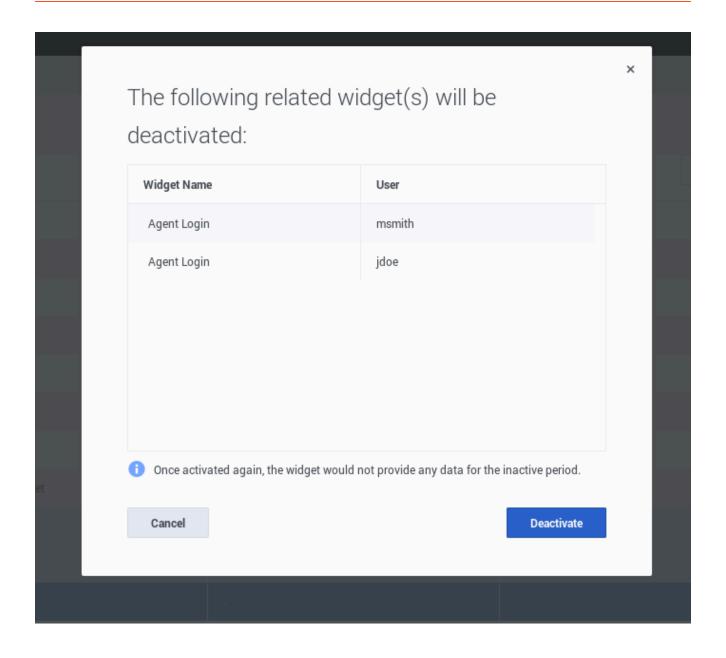
From here you can perform the following actions:

- Overview, edit, activate/deactivate, or remove widgets.
- Remove dashboards or wallboards (you can delete a dashboard or wallboard completely or choose to delete widgets and leave empty dashboards or wallboards).
- Remove users (you can delete a user completely or choose to delete widgets and leave empty dashboards or wallboards).



Important

- A user who is removed in Widget Management is not removed from Genesys Configuration. The user can log in to Genesys Pulse again as a new user without launched dashboards.
- Shared widgets and personal widgets containing an identical set of statistics and objects may have to be deactivated or activated together. In this case, you need to confirm the activation/deactivation action from the dialog with all affected widgets listed.
- Deactivated widgets are activated automatically when the owner user logs in to Genesys Pulse.



Widget Errors

Contents

- 1 Genesys Pulse Collector Errors via Snapshot
- 2 HTTP Errors

Error-handling in Genesys Pulse. In most cases users have to contact Genesys Pulse Administrators to resolve these errors.

Related documentation:

•

Genesys Pulse Collector Errors via Snapshot

This subset of errors is provided by Genesys Pulse Collector via Snapshots. These kinds of errors are handled for each GET/snapshot request.

| Error Code in Snapshot | Message in Widget | Suggested Resolution |
|------------------------|---|--|
| 504 | Data is too old. Make sure that Genesys Pulse Collector is running. | Make sure that Genesys Pulse Collector, connected to Genesys Pulse, is running and writes snapshots. Make sure that Genesys Pulse can read snapshot files (the access to snapshots folder is not restricted; Genesys Pulse is configured to use WebDAV properly if Genesys Pulse Collector is installed on a remote host). |
| 849 | Group by Column %c is not specified in definition of Statistical Type. | Make sure that the Group By Column is defined properly in the statistic definition in Widget |
| 854 | Group by Column %c is missing in definition of statistic %s. | Template, which is used for the widget, and in the application options of Stat Server, to which Genesys Pulse Collector is connected. |
| 996 | No connection to the Stat Server. | Make sure that Stat Server, to which Genesys Pulse Collector is connected, is running and Stat Server host is available. |
| 803 | Statistic alias %s is invalid. | Make sure that statistics definitions are correct in the Widget Template, which is used for this widget. |
| 984, 997, 998 | Statistic request failed. | Make sure that the Statistic Type is defined properly in the Widget template, which is used for this widget and in the application options of Stat Server, which is |
| 985 | Statistic requests are incomplete. | |

| Error Code in Snapshot | Message in Widget | Suggested Resolution |
|----------------------------|---|---|
| | | connected to Genesys Pulse Collector. Make sure Stat Server is not overloaded. |
| 972 | The limit of %d objects for the widget is exceeded. | Reduce the number of objects, used in the widget, or change the limit, controlled by the Genesys Pulse Collector option maxobjects-per-layout. |
| 960-963, 989, 990, 992-994 | Unable to calculate [some] formula-based statistic %s. | Make sure that the formula- based statistic definition is |
| 968, 973, 991 | Unable to calculate [some] formula-based statistic %s due to timeout. | correct in the Widget Template, which is used for this widget. For example, check aliases of statistics used in the formula; make sure statistics values, which the formula depends on, are available; the statistic definition does not contain infinite loops; functions are defined correctly. |
| 978, 979 | Widget configuration is incorrect. | See other error messages in UI and snapshot to identify the reason. |
| 836 | Widget contains too many statistics. A maximum %d statistics are allowed. | Reduce the number of statistics, used in the widget, or change the limit, controlled by the Genesys Pulse Collector option maxstatistics-per-layout. |
| 841 | Widget contains too many groups. A maximum %d groups are allowed. | Reduce the number of groups, used in the widget, or change the limit, controlled by the Genesys Pulse Collector option maxmetagroups-per-layout. |
| 843 | Widget contains too many formula-based statistics. A maximum %d formula-based statistics are allowed. | Reduce the number of formula- based statistics, used in the widget, or change the limit, controlled by the Genesys Pulse Collector option max-formulas- per-layout. |

Where:

- %c is a group by column name
- %d is a decimal number.
- %s is a statistic alias.
- [some] means word "some" which is not shown when alias of the problematic statistic is known.
- Codes 978 and 979 are fatal errors, no data from a snapshot is shown.

HTTP Errors

This subset of errors is mapped from standard HTTP error codes. Handling of this kind of errors is performed for each HTTP request to Genesys Pulse. Please contact your Genesys Pulse Administrator to resolve these errors.

| Code | Description |
|------|----------------------------------|
| 0 | Could not connect to the server. |
| 403 | Access forbidden. |
| 404 | %item not found. |
| 500 | Internal server error. |
| 503 | Service unavailable. |

Where an %item can be a widget, tab, template, and so on, which is not available in the Genesys Pulse Database.

Display External Content

Contents

- 1 Use IFRAME widgets to display external content
 - 1.1 IFRAME Widget Options
- 2 What do I do next?



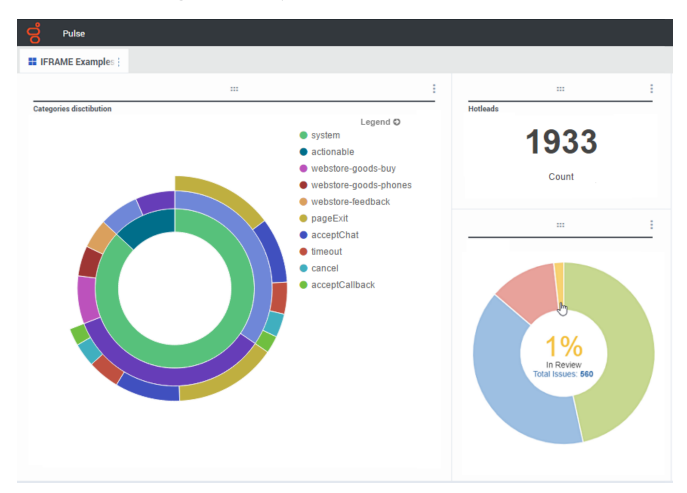
Supervisor

You can use an IFRAME widget to show content from an external URL on your Genesys Pulse dashboard.

Related documentation:

•

You can use an IFRAME widget to show content from an external URL on your Genesys Pulse dashboard. You may want to adapt your external content before you try to display what you want within Genesys Pulse. Genesys Pulse doesn't actually change anything within iFrame, but will provide scrollbars if the content is larger than the available area.



Use IFRAME widgets to display external content

Add a new widget and select the IFRAME template.

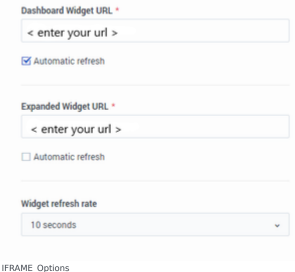
For an IFRAME widget, you need a web address for the **Dashboard Widget URL**. You may want to use a second web address for the **Expanded Widget URL** content, because widgets expanded to the size of the dashboard can display much more detail in charts than a regular dashboard widget can.

IFRAME Widget Options

The available display options for IFRAME widgets include the following:

- **Widget Title**—The title appears at the top of your widget. Use this to identify the content of the widget.
- Size—The width and height ratio of your widget.
- Dashboard Widget URL—The web address of the content you want to display in your widget.

- Automatic refresh—Allows Genesys Pulse to automatically refresh the content as defined in the widget refresh rate.
- **Expanded Widget URL**—The web address of the content you want to display in your expanded widget.
- Automatic refresh—Allows Genesys Pulse to automatically refresh the content as defined in the widget refresh rate.
- Widget refresh rate—The amount of time, in seconds, Genesys Pulse waits to update the widget content if the Automatic refresh is enabled.



IFRAME_Options

Tip

Here is an example of an IFRAME html page including instructions within a README file: IFRAME example (ZIP).

What do I do next?

You might want to learn more about:

- Manage dashboards and wallboards
- · Add report widgets to your dashboard or wallboard

Import/Export

Contents

- 1 Import and export of custom dashboards, wallboards, and templates
 - 1.1 Export package file from your environment
 - 1.2 Import package file to another environment
- 2 Video: Export Dashboards
- 3 Video: Import Dashboards
- 4 What do I do next?



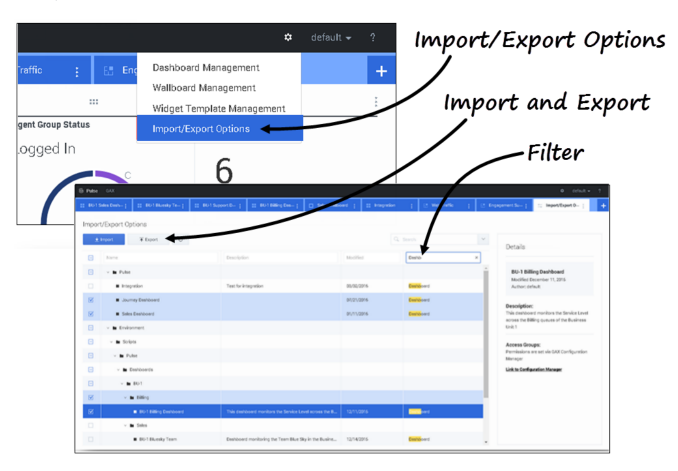
Supervisor

Export dashboards, wallboards, and templates from one environment to another.

Related documentation:

•

Import and export of custom dashboards, wallboards, and templates



You can export dashboards, wallboards, and templates from one environment to another. This means

after you create your own custom content based on the business requirements, you can easily build a package to use in other environments.

Export package file from your environment

- 1. In the source environment, in the **Manage** menu, select **Import/Export** options.
- 2. Select any dashboards, wallboards, and widget templates from the centralized repository. You can also apply a filter on the type of objects or the name of dashboards
- 3. Click **Export** to save a package file (JSON format) into your system.

Import package file to another environment

- 1. In the destination environment, in the **Manage** menu, select **Import/Export** options.
- 2. Click **Import** to select a previously exported package file.
- 3. Select the dashboards, wallboards, and widget templates from package file to import into your current environment
- 4. Click Import.

Video: Export Dashboards

Link to video

How to export a package file so you can import it to another environment.

Video: Import Dashboards

Link to video

How to import a package file that you exported from another environment.

What do I do next?

You might want to learn more about:

- · Dashboards and Wallboards
- Manage Report Templates