



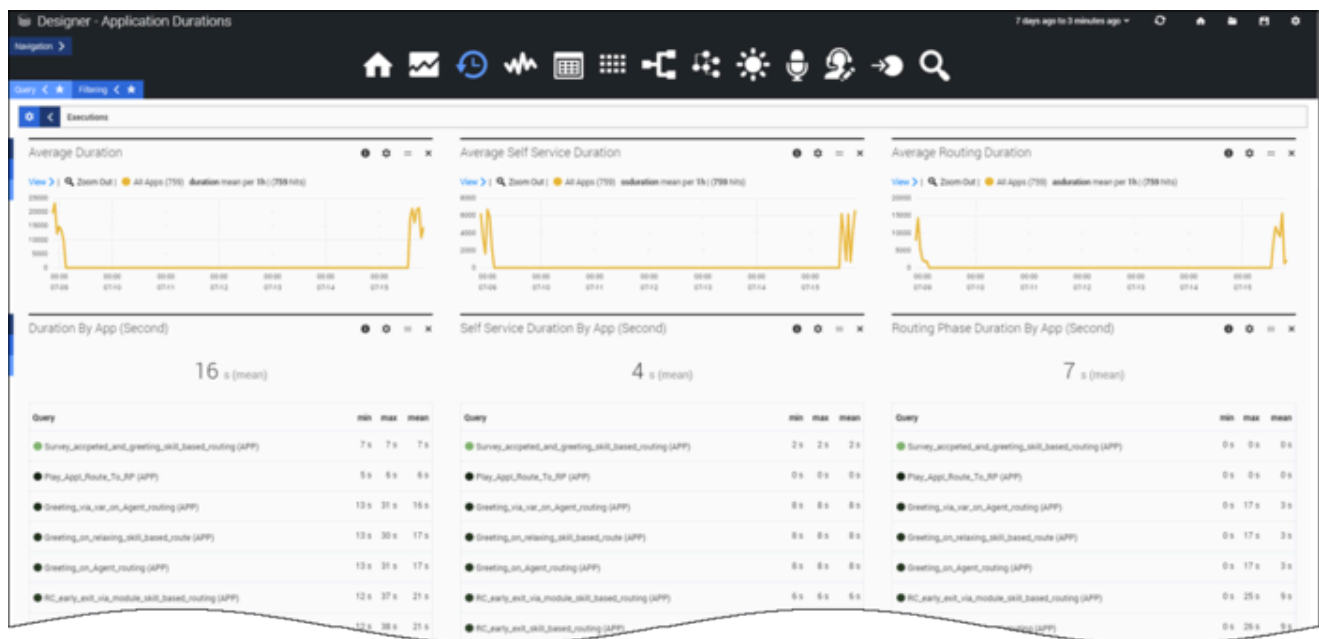
This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# Genesys Designer Help

Durations

# Durations

The **Durations** dashboard shows you how much time (in seconds) your callers are spending in the different phases of the application flow.



This dashboard can quickly show you:

- if callers are spending more time than expected in the **Self Service** or **Assisted Service** phases of an application
- if the amount of time callers are spending in certain sections of an application varies at different times
- any other unusual peaks in time being spent

The reports on this dashboard can help you determine if there are any possible issues with the application or its flow design, such as callers finding it difficult to navigate.

## Reports on this dashboard

### Count Over Time

(See the [Summary](#) dashboard for a description of this report.)

### Filter

(See the [Summary](#) dashboard for a description of this panel.)

### Average Duration

The average duration of time (in seconds) for all interactions across all applications. This data is captured for every 5-minute interval and then plotted as a line graph for the last 7 days.

### Average Self Service Duration

The average time (in seconds) that callers are spending in the **Self Service** phase of the application, across all applications.

### Average Routing Duration

The average time (in seconds) that callers are spending in the **Assisted Service** phase of the application, across all applications.

### Routing Phase Duration by App

The amount of time (in seconds) callers are spending in the **Assisted Service** phases of the application, broken down by application.

### Self Service Duration by App

The amount of time (in seconds) callers are spending in the **Self Service** phases of the application, broken down by application.