

GENESYS

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.

Widgets Reference

Calendar

Contents

- 1 Calendar
 - 1.1 Overview
 - 1.2 Usage
 - 1.3 Customization
 - 1.4 Namespace
 - 1.5 Mobile Support
 - 1.6 Screenshots

Calendar

Receiv	re a Call	_	×
			_
Today 4 Mar	07:55 PM	08:00 PM	
Tomorrow 5 Mar	08:05 PM	08:10 PM	
Friday 6 Mar	08:15 PM	08:20 PM	
Saturday 7 Mar	08:25 PM	08:30 PM	
Sunday 8 Mar	08:35 PM	08:40 PM	
Monday 9 Mar	08:45 PM	08:50 PM	
	08:55 PM	09:00 PM	
Cancel			

- Configuration
- Localization
- API Commands
- API Events

Overview

Calendar widget is a UI Plugin that displays time-slots for a selected day. The number of days to display, as well as open time and close time for a day are configurable as shown in Configuration.

Usage

Important

By default the calendar widget needs a UI container to display itself properly. Please refer to the calendar generated events to get the calendar and to display it where you prefer.

- Enable/Disable certain sections of a day using calendarHours.section.enable
- Define your own business hours for each section of a day using calendarHours.section.openTime and calendarHours.section.closeTime.
- Use showAvailability configuration to enable only those time-slots for which a customer service agent is available and disable the remaining.
- Define your own time interval between each time-slot.

How does the Calendar widget render time slots in local time zones?

- The Calendar widget uses the command showAvailability which calls CallbackService.availability with the start date. This start date is then converted into the ISO 8601 format, using UTC as the timezone by toISOString(), internally.
- 2. The Callback service fetches the available time slots from the server.
- 3. The Calendar gets the available time slots from CallbackService.availableSlots in the ISO 8601 format, using UTC as the timezone.
- 4. Each and Every Time Slot is converted according to the user's local time zone internally through Date() and toTimeString() methods in the Calendar Plugin.

Customization

All the texts shown in calendar widget are fully localizable as shown in Localization

Namespace

Calendar plugin has the following namespaces tied-up with each of the following types.

Туре	Namespace
Configuration	calendar
i18n - Localization	calendar
CXBus - API Commands & API Events	Calendar
CSS	.cx-calendar

Mobile Support

Calendar supports both desktop and mobile devices. Like all Genesys Widgets, there are two main modes: Desktop & Mobile. Desktop is employed for monitors, laptops, and tablets. Mobile is employed for smartphones. When a smartphone is detected, Calendar switches to special full-screen templates that are optimized for both portrait and landscape orientations.

Switching between desktop and mobile mode is done automatically by default. You may configure Genesys Widgets to switch between Desktop and Mobile mode manually if necessary.

Screenshots

"Dark" Theme



Mobile fullscreen view in portrait orientation



Mobile fullscreen view in landscape orientation

"Light" Theme

Calendar

•

	1.000
-	-
12	
-	101100
-	
1.1	
	-

Mobile fullscreen view in portrait orientation



Mobile fullscreen view in landscape orientation