



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

Localization

Localization

Important

For information on how to setup localization, please refer to the [Localization Guide](#)

Usage

'calendar' namespace should be used when defining localization strings for Calendar plugin in your i18n JSON file.

In the example below, we demonstrate defining new strings for the 'en' (English) language. You may use any language codes you wish; there is no standard format. When selecting the active language in your configuration, you must match one of the language codes defined in your i18n JSON file. Please note that you must only define a language code once in your i18n JSON file. Inside each language object you should define new strings for each widget.

Example i18n JSON

```
{
  "en": {
    "calendar": {
      "CalendarDayLabels": [
        "Sunday",
        "Monday",
        "Tuesday",
        "Wednesday",
        "Thursday",
        "Friday",
        "Saturday"
      ],
      "CalendarMonthLabels": [
        "Jan",
        "Feb",
        "Mar",
        "Apr",
        "May",
        "Jun",
        "Jul",
        "Aug",
        "Sept",
        "Oct",
        "Nov",
        "Dec"
      ],
      "CalendarLabelToday": "Today",
      "CalendarLabelTomorrow": "Tomorrow",
    }
  }
}
```

```
    "CalendarTitle": "Schedule a Call",
    "CalendarOkButtonText": "Okay",
    "CalendarError": "Unable to fetch availability details.",
    "CalendarClose": "Cancel",
    "AriaWindowTitle": "Calendar Window",
    "AriaCalendarClose": "Cancel the Calendar and Go Back to the Callback
Registration",
    "AriaYouHaveChosen": "You have chosen",
    "AriaNoTimeSlotsFound": "No time slots found for selected date"
  }
}
```