



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

API Events

API Events

Once you've registered your own plugin on the bus, you can subscribe and listen for published events. Below we'll quickly register a new plugin on the bus using the global bus object.

Important

The global bus object is a debug tool. When implementing Widgets on your own site, do not use the global bus object to register your custom plugins. Instead, see [Widgets Extensions](#) for more information about extending Genesys Widgets.

```
var oMyPlugin = window._genesys.widgets.bus.registerPlugin('MyPlugin');  
oMyPlugin.subscribe('Calendar.ready', function(e){});
```

Name	Description	Data
ready	Calendar is initialized and ready to accept commands	n/a
generated	Calendar UI has been generated. Use this event to get the calendar UI and display where you would like to.	{ ndCalendar: <Generated HTML Calendar>, refresh!Scroll: <callback function to refresh scroll on Calendar>, destroy!scroll: <callback function to destroy scroll instance on Calendar> }
selectedDateTime	Date and time selected on calendar	{ dayString: <The day selected on calendar>, dateString: <The date selected on calendar in DD MMM format>, timeString: <The time selected on calendar in HH:MM 12 Hr format>, date: <Entire Date in date string format> }