



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 Commands

---

## Contents

- 1 API Commands
  - 1.1 open
  - 1.2 close

# API Commands

Once you've registered your own plugin on the bus, you can call commands on other registered plugins. 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.command('Toaster.close');
```

## open

Opens the Toaster UI.

## Example

```
oMyPlugin.command('Toaster.open', {  
    type: 'generic',  
    title: 'Toaster Title',  
    body: 'Toaster Body',  
    icon: 'chat',  
    controls: 'close',  
    immutable: false,  
    buttons:{  
        type: 'binary',  
        primary: 'Accept',  
        secondary: 'Decline'  
    }  
}).done(function(e){  
    // Toaster opened successfully  
}).fail(function(e){  
    // Toaster failed to open properly  
});
```

## Options

Option	Type	Description
type	string	Specifies the type of body content that can be provided to toaster window. Generic type shows the default body content and custom type overrides the default html body content.
title	string	Heading title to display on the toaster window.
body	string	Holds text value for Generic toaster type and html string template for Custom toaster type.
icon	string	The CSS class name for an icon.
controls	string	Show close and minimize controls on toaster window.
buttons	object	Define the type of buttons.
buttons.type	string	Shows two buttons on the toaster.
buttons.primary	string	Text to be shown on primary button.
buttons.secondary	string	Text to be shown on secondary button.
immutable	boolean	When set to true, toaster cannot be closed by other plugins.

## Resolutions

Status	When	Returns
resolved	When Toaster is successfully opened	n/a
rejected	When no toaster type is specified	'No content was provided. Toaster has ignored your command'
rejected	When toaster is already opened	'Toaster view is currently reserved'

## close

Closes the Toaster UI.

### Example

```
oMyPlugin.command('Toaster.close').done(function(e){  
    // Toaster closed successfully  
}).fail(function(e){  
    // Toaster failed to close  
});
```

### Resolutions

Status	When	Returns
resolved	When toaster is successfully closed.	n/a
rejected	When Toaster is already closed.	'Toaster view is already closed'
rejected	When Toaster view is immutable.	'Toaster view is currently reserved'