



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

Toaster

Contents

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

Toaster

- [Configuration](#)
- [Localization](#)
- [API Commands](#)
- [API Events](#)

Overview

The Toaster plugin provides a toast view control that widgets can inject their UI into. The Toaster plugin accepts an HTML UI and puts it inside a toast view and displays the UI onscreen in the lower-bottom-right of the screen. When it is opened it will slide up from the bottom. When it is closed it will slide down until it is offscreen.

Toaster provides these benefits:

- Shows UI as a slide-up toast view in the lower-bottom-right of the screen.
- Open and close transition animations.
- No overlapping toasts, only one at a time. Automatically managed by the Toaster plugin.

Usage

Toaster is very easy to use; you simply open and close it. When you call `Toaster.open`, you pass-in the HTML content you want to show. If you call `Toaster.open` again while a toast is already open, it will automatically close the previous toast before showing yours (unless the previous toast has reserved the view to prevent new toasts).

Important

Only one toast can be shown at a time. If you attempt to open a second toast, the first toast will be dismissed automatically before showing the second toast.

Namespace

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

Type	Namespace
CXBus - API Commands & API Events	Toaster
CSS	.cx-toaster

Customization

Toaster does not have customization options.

Mobile Support

Toaster does not have mobile-specific styles at this time.

Screenshots

