



Framework V Guide Components CLI Native

Community V Support V GitHub

UI Components

Ionic apps are made of high-level building blocks called Components, which allow you to quickly construct the UI for your app. Ionic comes stock with a number of components, including cards, lists, and tabs. Once you're familiar with the basics, refer to the API Index for a complete list of each component and sub-component.



Action Sheet

Action Sheets display a set of options with the ability to confirm or cancel an action.



Alerts are a great way to offer the user the ability to choose a specific action or list of actions.



Badge

Badges are a small component that typically communicate a numerical value to the user.



Button

Buttons let your users take action. They're an essential way to interact with and navigate through an app.



Cards are a great way to display an important piece of content, and can contain images, buttons, text, and more.





Docs Framework - Guide Components CLI Native Community - Support - GitHuk

Checkbox

Checkboxes can be used to let the user know they need to make a binary decision.

Chip

Chips are a compact way to display data or actions.



Content

Content is the quintessential way to interact with and navigate through an app.



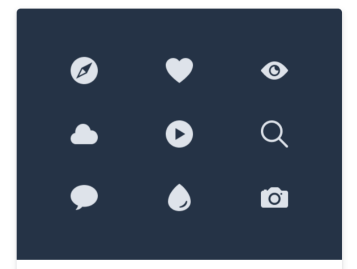
Date & Time Pickers

Date & time pickers are used to present an interface that makes it easy for users to select dates and times.



Floating Action Button

Floating action buttons are circular buttons that perform a primary action on a screen.



Grid

The grid is a powerful mobile-first system for building custom layouts.

Icons ☑

Beautifully designed icons for use in web, iOS, Android, and desktop apps.



Infinite Scroll

Infinite scroll allows you to load new data as the user scrolls through your app.



Input

Inputs provides a way for users to enter data in your app.

List





Framework Y Guide Components CLI Native

Community V Support V GitHub

Item

Itams are an all-nurnose III container that can be



Menu

Menus are a common navigation pattern. They can be permanently on-screen, or revealed when needed.

Lists can display rows of information such as a



Navigation

Navigation is how users move between different pages in your app.



Modal

Modals slide in and off screen to display a temporary UI and are often used for login or sign-up pages.



Popover

Popover provides an easy way to present information or options without changing contexts.



Progress Indicators

Progress indicators visualize the progression of an operation or activity.



Radio

Radio inputs allow you to present a set of exclusive options.



Refresher

Refresher provides pull-to-refresh functionality on a content component.









Framework V Guide Components CLI Native

Community V Support V GitHub

Searchbar

Searchbar is used to search or filter items, usually from a toolbar.



Routing

Routing allows navigation based on the current path.



Segment

Segments provide a set of exclusive buttons that can be used as a filter or view switcher.



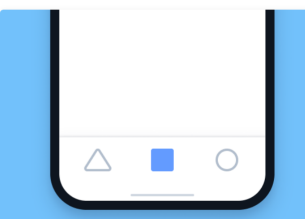
Select

Select is similar to the native HTML select, with a few improvements to sorting and selecting.



Slides

Slides make it easy to create complex UI such as galleries, tutorials, and page-based layouts.



Toast

Toast is used to show a notification over the top of an app's content. It can be temporary or dismissable.

Tabs

Tabs enable tabbed navigation, a standard navigation pattern in modern apps.



Toggle

Toggles are an input for binary options, often used for options and switches.



Toolbars are used to house information and actions relating to your app.



Framework - Guide Components CLI Native Community - Support - GitHub



Edit this page >

<u>Updated 2019-01-24</u>