

Docs generation

```
export const config = {
  outputTargets: [
    {
      type: 'docs',
    }
  ]
};
```

ion-radio

CONTENTS

- Usage
- Properties
- Events
- CSS Custom Properties

Radios are generally used as a set of related options inside of a group, but they can also be used alone. Pressing on a radio will check it. They can also be checked programmatically by setting the `checked` property.

An `ion-radio-group` can be used to group a set of radios. When radios are inside of a `radio group`, only one radio in the group will be checked at any time. Pressing a radio will check it and uncheck the previously selected radio, if there is one. If a radio is not in a group with another radio, then both radios will have the ability to be checked at the same time.

Usage

ANGULAR JAVASCRIPT

Search Ionic... Community GitHub

ios md

Radio

Fruits (Group w/ values)

Apple

✓ Grape, checked, disabled

Cherry

Extra Pizza Topping (Group w/ no values)

Pepperoni ✓

Sausage

Veggies (Group w/ allow empty)

Carrot

Tomato

Broccoli ✓

Checked Disabled Print Color

Values:
fruitRadio: grape
pizzaRadio: ion-rb-14
veggiesRadio: broccoli

readme.md

ion-radio

Radios are generally used as a set of related options inside of a group, but they can also be used alone. Pressing on a radio will check it. They can also be checked programmatically by setting the `checked` property.

An `ion-radio-group` can be used to group a set of radios. When radios are inside of a `radio group`, only one radio in the group will be checked at any time. Pressing a radio will check it and uncheck the previously selected radio, if there is one. If a radio is not in a group with another radio, then both radios will have the ability to be checked at the same time.

Properties

Property	Attribute	Description
<code>checked</code>	<code>checked</code>	If <code>true</code> , the radio is selected. Defaults to <code>false</code> .
<code>color</code>	<code>color</code>	The color to use from your application's color palette. Default options are: "primary", "secondary", "tertiary", "success", "warning", "danger", "light", "medium", and "dark". For more information on colors, see theming .
<code>disabled</code>	<code>disabled</code>	If <code>true</code> , the user cannot interact with the radio. Defaults to <code>false</code> .
<code>mode</code>	<code>mode</code>	The mode determines which platform styles to use. Possible values are: "ios" or "md".
<code>name</code>	<code>name</code>	The name of the control, which is submitted with the form data.
<code>value</code>	--	the value of the radio.

Events

Bonus: CSS variables

CSS Custom Properties

Name	Description
<code>--background</code>	Background of the button
<code>--background-activated</code>	Background of the button when activated
<code>--background-focused</code>	Background of the button when focused
<code>--border-color</code>	Border color of the button
<code>--border-radius</code>	Border radius of the button
<code>--border-style</code>	Border style of the button
<code>--border-width</code>	Border width of the button
<code>--box-shadow</code>	Box shadow of the button
<code>--color</code>	Text color of the button