# Hot Module Replacement

Service Worker generation

Deep TS integration

Prerendering



Familiar API

Docs generation

Visual-diff testing

E2E testing

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

CONTENTS

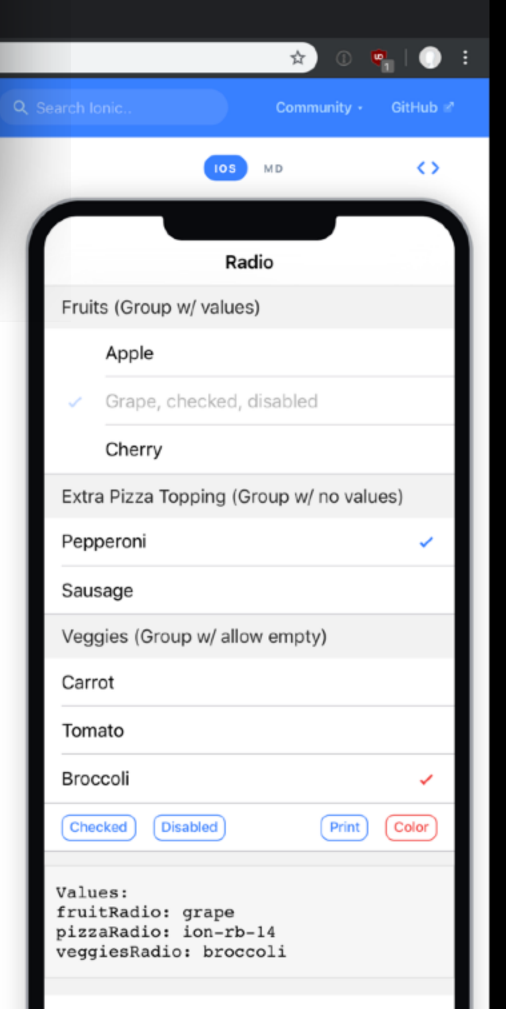
Properties

CSS Custom Properties

Usage

Events

# Docs generation



III readme.md

## ion-radio

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

#### **Properties**

Property	Attribute	Description
checked	checked	If true, the radio is selected. Defaults to false.
color	color	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.
disabled	disabled	If true, the user cannot interact with the radio. Defaults to false.
mode	mode	The mode determines which platform styles to use. Possible values are: "ios" or "md".
name	name	The name of the control, which is submitted with the form data.
value		the value of the radio.

#### Events