# Router Links

<router-link> is the component for enabling user navigation in a router-enabled app. The target location is specified with the to prop. In addition, the link automatically gets an active CSS class when the target route is active.

<router-link>is preferred over hard-coded <a href="..."> for the following reasons:

- It works the same way in both HTML5 history mode and hash mode, so if you ever decide to switch mode, or when the router falls back to hash mode in IE9, nothing needs to be changed.
- In HTML5 history mode, router-link will intercept the click event so that the browser doesn't try to reload the page.
- When you are using the base option in HTML5 history mode, you don't need to include it in to prop's URLs

**More information** 

#### Modify file App.vue

```
#app {
 font-family: Avenir, Helvetica, Arial, sans-serif;
  -webkit-font-smoothing: antialiased;
  -moz-osx-font-smoothing: grayscale;
  text-align: center;
  color: #2c3e50;
#nav {
 padding: 30px;
#nav a {
 font-weight: bold;
 color: #2c3e50;
  text-decoration: none;
 padding: 10px;
  border-radius: 4px;
#nav a.router-link-exact-active {
 background: #42b983;
```

Add code

Modify code



### Welcome to Your Vue.js App

For a guide and recipes on how to configure / customize this project, check out the <u>vue-cli documentation</u>.

Installed CLI Plugins

<u>babel</u> <u>router</u>



#### This is an about page

#### Modify file views/Home.vue

```
<div class="home">
   <h1>Homepage</h1>
   Welcome to my world!
 </div>
</template>
 name: 'Home',
 components: {}
</script>
```

#### Modify file views/About.vue

```
<template>
    <div class="about">
        <h1>This is an about

page</h1>
        My story... 
        </div>
        </template>
```



## Homepage

Welcome to my world!



# This is an about page

My story...