

# LU05.S03 - v-bind with src

Zipfile with solutions

## Hints

- Download the file and copy the content into the code area of the W3School on the left hand side of the coding window.
- You can execute the code by pressing the *run* button
- The result will be presented in the right hand side of the window.

## Assignment 1: Global src

1. Find a on the internet a picture of your choice and copy the url to it.
2. Overwrite the code line in the given sourcecode

## Assignment 2: local src

1. Download another picture of your choice.
2. Create in your W3 workspace a directory *media* and save the downloaded picture there
3. overwrite the url in the app to display your new local picture

## Solutions 1 + 2 in the same file

LU05s03.html

https://demirvh.w3spaces.com/v-bind/LU05s03.html

```
1 </style>
2 </head>
3 <body>
4
5 <h1>'v-bind' Image Source Example</h1>
6
7 <div id="app">
8   <p>The browser finds the 'src' attribute value from the Vue instance with the use of 'v-bind'.</p>
9   
10  
11  
12
13 </div>
14
15 <script src="https://unpkg.com/vue@3/dist/vue.global.js"></script>
16 <script>
17   const app = Vue.createApp({
18     data() {
19       return {
20         url1: "../media/cocohead_scenic.jpg",
21         url2: "../media/Pizza2.jpg",
22         url3: "../media/typewriter.jpg"
23       }
24     }
25   })
26   app.mount('#app')
27 </script>
28
29 </body>
30 </html>
```

## 'v-bind' Image Source Example

The browser finds the 'src' attribute value from the Vue instance with the use of 'v-bind'.



Veg pizza



Volkan Demir

From:

<https://wiki.bzz.ch/> - BZZ - Modulwiki

Permanent link:

<https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/loesungen/03?rev=1743089148>

Last update: 2025/03/27 16:25

