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. 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
- 3. Execute your script by having it *run*.
- 4. Save your solution accordingly.
- 5. Download another picture of your choice.
- 6. Create in your W3 workingspace a directory media and save the downloaded picture there
- 7. overwrite the url in the app to display your new local picture
- 8. Execute your script by having it *run*.
- 9. Save your solution accordingly. Therefore you might need a W3-School-account.

Solutions

LU05s03.html ×	×	C https://demirvh.w3spaces.com/v-bind/LU05s03.html
C Explain 0 Fix errors 0 Auto complete 0 Unit test 0 Refactor	0 © > <u>100</u> ©	'v-bind' Image Source Example
12 img {		
13 width: 100%; 14 N		The browser finds the 'src' attribute value from the Vue instance with the
15		use of 'v-bind'.
16		
17 <body></body>		and a state of the
18		A CONTRACT OF A CONTRACT.
<pre>19 <h1>'v-bind' Image Source Example</h1></pre>		
20		
21 <div id="app"></div>		
22 cost he browser finds the 'src' attribute value from the Vue instance with the use of 'v- 22 cost in block work with the use of 'v-	bind'.	
23 < Img V-Dind:srC="url">		
24 Camp V-Dind:SrC= 0F12 2		
26		
27		
<pre>28 <script src="https://unpkg.com/vue@3/dist/vue.global.js"></script></pre>		
29 <script></td><td></td><td></td></tr><tr><td><pre>30 const app = Vue.createApp({</pre></td><td></td><td></td></tr><tr><td>31 data() {</td><td></td><td></td></tr><tr><td>32 return {</td><td></td><td></td></tr><tr><td>33 // local and global provided images, included both with v-bind</td><td></td><td></td></tr><tr><td>34 url: "https://as2.ftcdn.net/v2/jpg/02/37/12/07/1000_F_237120719_Jk4y358reU7FF6FIAE6</td><td>INIeqGYB5621F.jpg"</td><td></td></tr><tr><td><pre>35 url2: "/media/cocohead scenic.jpg",</pre></td><td></td><td></td></tr><tr><td>36 }</td><td></td><td></td></tr><tr><td>27 J</td><td></td><td></td></tr><tr><td>30 j/ 39 ann mount('#ann')</td><td></td><td></td></tr><tr><td>40 </script>		

Last update: 2025/03/28 en:modul:m291:learningunits:lu05:loesungen:03 https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/loesungen/03?rev=1743151280 09:41



From: https://wiki.bzz.ch/ - **BZZ - Modulwiki**

Permanent link: https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/loesungen/03?rev=1743151280



Last update: 2025/03/28 09:41