

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

The screenshot shows a web browser window with a URL bar displaying `https://demirvh.w3spaces.com/v-bind/LU05s03.html`. The browser's developer tools are open, showing the code for `LU05s03.html`. The code includes a Vue.js application with a `data` object containing `ur11` and `ur12`. The `ur11` value is a URL to a wave image, and `ur12` is a relative path to a local image file `./media/cocohead_scenic.jpg`. The application's template uses `` and `` to display the images. The browser's rendered output shows the title `'v-bind' Image Source Example` and a paragraph explaining that the browser finds the 'src' attribute value from the Vue instance with the use of 'v-bind'. Below the text, two images are displayed: a wave and a scenic landscape, both highlighted with red boxes.



Volkan Demir

From:

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

Permanent link:

<https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/loesungen/03?rev=1743089818>

Last update: **2025/03/27 16:36**

