28/11/2022, 04:23 QA Community

## **COURSEWARE**

Professional Skills			
Agile Fundamentals			
Jira			
Git			
DevOps			
Cloud Fundamentals			
Databases Introduction  Java Beginner  Maven			
		Testing (Foundation)	
		Java Intermediate	
нт	ML		
0	Introduction to Web Development		
0	Hypertext Markup Language		
0	Tags		
0	Structural Elements		
0	Metadata		
0	Running a Web Server with VSC Live Server		
0	Headings and paragraphs		
0	Text Formatting		
0	Attributes		
0	Images		
0	Hyperlinks		
0	Forms		
0	Lists		
0	Tables		
0	Iframes		
CSS			
Javascript			
Spring Boot			
Selenium			
Sonarqube			

# Running a Web Server with VSC Live Server

#### Contents

- Overview
- <u>Tutorial</u>
  - Installation Steps
  - <u>Using Live Server</u>
- Exercises

#### Overview

When working on HTML Web pages, developers tend to write some code first, then open the HTML page in our preferred browser.

However, changes made to the code are not reflected instantly. As a result, we are forced to refresh the browser every time a change is made!

One way we can get past this is by using a plugin within **Microsoft Visual Studio Code (VSC)** called **Live Server**.

**Live Server** is a plugin that can be activated when working on HTML pages; upon saving the file we are working on, it automatically refreshes the browser showing the latest changes, meaning there is no need for us to do a hard refresh!

#### **Tutorial**

You will need Visual Studio Code (VSC) for this module, which can be found here.

#### **Installation Steps**

- 1. Open VSC.
- 2. Navigate to Extensions.
- 3. Search for Live Server in the search box
  - Microsoft visual code plugin
- 4. Click Install.
- 5. Restart VSC to ensure the changes take effect.

## **Using Live Server**

- 1. Create a new folder.
- 2. In this folder, create a new HTML document (should end with .html).
- 3. Add some HTML to the document you just created a good shortcut that can be used is by typing ! then TAB which will show a box as below, this will automatically use a template of code in that document, saving you time.
  - mage of emmet function.
  - Remmet HTML code
- 4. Finally, we can then open Live Server by clicking the **Go Live** button, or pressing ALT+L then ALT+0:

**QA** Community 28/11/2022, 04:23

Advanced Testing (Theory)	
Cucumber	
MongoDB	
Express	
NodeJS	
React	
Express-Testing	
Pre-Project Assessment	
Markdown	
IDE Cheatsheet	

- Live server logo
- 5. You may get a security notification, click Allow.
- 6. A new page will open in your browser with the following url: http://127.0.0.1:5500/. You can then click the file you would like live server to use e.g. index.html
- 7. As you make changes in VSC on that file and save it, the browser will refresh and the new changes will be reflected. (Just make sure you keep the browser open to see it in effect!)
- 8. Finally once finished, it is important that you stop Live Server by clicking the Port:#### button, or pressing ALT + L then ALT + 0.
  - Stop live server

Then will look like this:

live server disposing

### **Exercises**

- 1. Create a HTML document in VSC with the following and run using Live Server.
  - A large heading with the following text "Welcome to".
  - A paragraph with the following text "Live server."
  - **▼** Solution

```
<html>
  <head>
   <title>HTML</title>
  </head>
  <body>
     <h1>Welcome to</h1>
     Live server
  </body>
</html>
```