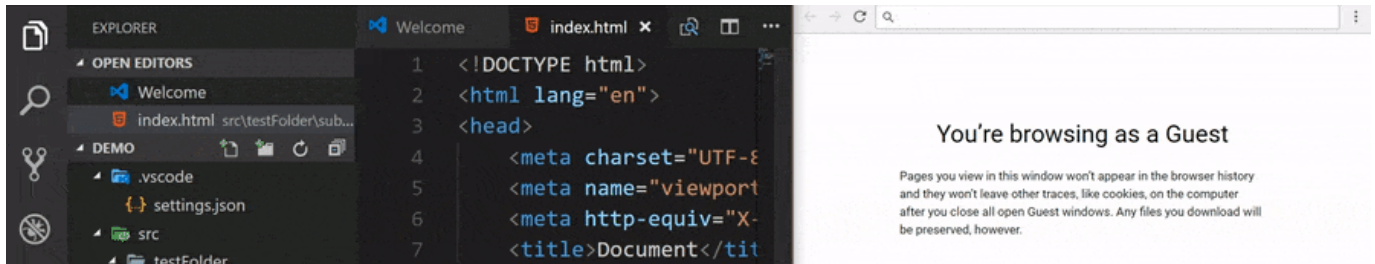


WEBISORA

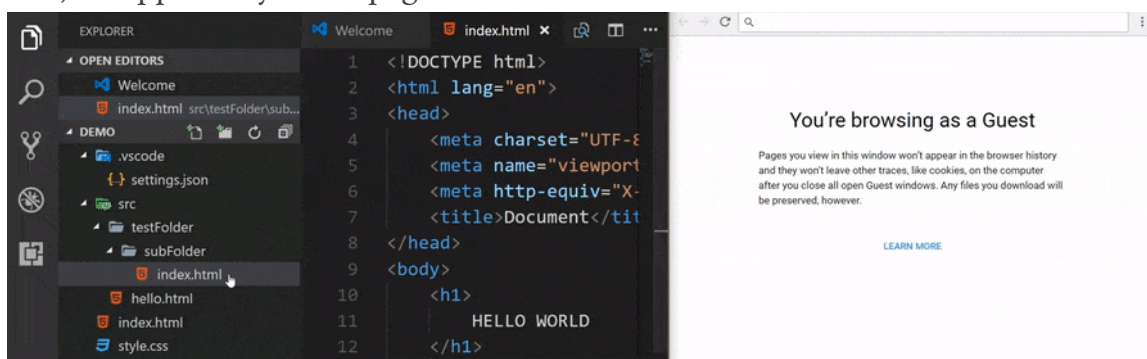


Live server

11th June 2018

How to enable HTTPS on live server (Visual Studio Code)

Live Server is one of my favorite Visual Code extension which is used to launch a development local server with live reload feature for static & dynamic pages. Yes, it supports dynamic pages like PHP.



By default, it runs on HTTP.

In order to enable HTTPS protocol, first, you will need a self-signed SSL Certificate. If you don't know how to create a self-signed SSL Certificate goto [here](#) and follow the steps.

[Note: If you are using Visual Code in windows, [download OpenSSL](#) and continue the process.]

After you have the private key and certificate:

- Go to your visual code project.
- Create `.vscode` folder inside the project. (Don't forget the `.` (period)).
- Inside that folder create `settings.json` file.
- Paste the following code:

```
{  
  "liveServer.settings.https": {  
    "enable": true, //set it true to enable the feature.  
    "cert": "D:\\https\\primary.crt", //full path of the  
    certificate  
    "key": "D:\\https\\private.key", //full path of the private  
    key  
    "passphrase": "12345"  
  }  
}
```

- Start the Live Server and access your project using HTTPS

Find this project on [github](#).

💬 Comments

📄 Post info

👤 Author info

Leave a Reply

Your email address will not be published.

Comment