

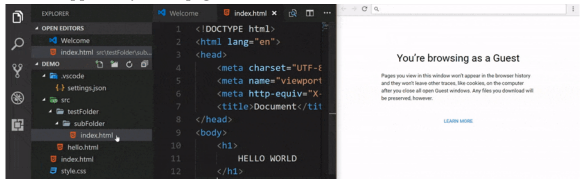
Live server

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.

Leave a Reply

Your email address will not be published.

Comment