If needed, we will initialize application configuration and set up a new database.

We can check system requirements via running the requirements. php script in console or browser mode.

And after cloning of the code we can configure our own PHP server to work with the web directories as the server’s document roots.

See also

• [For more information about installing yii2 -app-basic refer to, http://www.yiiframework.com/doc-](http://www.yiiframework.com/doc-2.0/guide-start-installation.html) 2.0/guide -start-installation .html.

• Refer to, [https://github.com/yiisoft/yii2-app-advanced/blob/mastpr/docs/guide/start-installation.md](https://github.com/yiisoft/yii2-app-advanced/blob/master/docs/guide/start-installation.md) for yii2-app-advanced.

• Refer to, <https://getcomposer.org> for the Composer package manager.

• [For creating a GitHub access token for Composer refer to https://github.com/blog/1509-personal-](https://github.com/blog/1509-personal-api-tokens) api-tokens.