|  |  |  |  |
| --- | --- | --- | --- |
|  | txecuting | task | deploy:prepare |
|  | Executing | task | deploy:release |
|  | Executing | task | deploy:update\_code |
|  | Executing | task | deploy:shared |
|  | Executing | task | deploy: vendor's |
|  | Executing | tas k | deploy:run^migrations |
| ■J | Executi rig | task | deploy:symlink |
|  | Executing | task | cleanup |
| >- | Executi ng | task | success |
| Successfully | | dep1oyed! | |
| ■/ | ok |  |  |

3. Deployer created a new release subdirectory on your remote server and added symlinks from your project to the shared items and from the current directory to the current release:

proj ect

current -> releases/20160412140556

— releases

L— 20160412140556

— runtime -> /../../shared/runtime

— web

— vendor

yii -> /../../shared/yii

— shared

— config

I db.php

L params.php

— runtime

— web

1 index.php

L— yii

4. After all is done, you must set up the DocumentRoot of your server in project/current/web directory.

5. If something goes wrong during the deployment process you can roll back to the previous working release:

dep rollback prod

The current directory will lead to your previous release files.

How it works...