]);

server('prod', 'site.com', 22) // SSH access to remote server ->user( ' user' )

// ->password(password) // uncomment for authentication by password // ->identityFile() // uncomment for authentication by SSH key

->stage('production')

->env('deploy\_path', '/var/www/project');

set('repository', 'git@github.com:user/repo.git');

3. Try to prepare remote project directories structure:

dep deploy:prepare prod

**Step 3 - Adding remote configuration**

1. Open the server’s /var/www/project directory. It has two subdirectories after the initialization:

proj ect

I releases

i shared

2. Create original files with private configurations in a shared directory like this:

proj ect

I releases

i shared

— config

I db.php

i params.php

— web

i index.php

L— yii

The Deployer tool will include these files in every release subdirectory via symbolic links.

Specify your private configuration in share/config/db. php:

<?php return [

'class' => 'yii\db\Connection',

dsn' => 'mysql:host=localhost;dbname=catalog',

'username' => 'root',

'password' => 'root',

' charset' => 'utf8',

];

Also, specify it in share/config/params . php:

<?php return [

'adminEmail' => 'admin@example.com',

];

Set the content of share/web/index . php:

<?php

defined('YII\_DEBUG') or define('YII\_DEBUG', false);