'backend/runtime',

'backend/web/assets',

'frontend/runtime',

'frontend/web/assets',

'api/runtime',

'api/web/assets',

],

'setExecutable' => [

' yii',

'tests/codeception/bin/yii',

],

'setCookieValidationKey' => [

'backend/config/main-local.php',

'frontend/config/main-local.php', 'api/config/main-local.php',

],

],

'Production' => [

'path' => ' prod ',

'setWritable' => [

'backend/runtime',

'backend/web/assets',

'frontend/runtime',

'frontend/web/assets',

'api/runtime',

'api/web/assets',

],

'setExecutable' => [

'yii',

],

'setCookieValidationKey' => [

'backend/config/main-local.php',

'frontend/config/main-local.php', 'api/config/main-local.php',

],

],

];

Now you have the console, frontend, backend, and api applications.

How it works...

The Advanced application template is a set of applications with custom aliases, such as @frontend, @backend, @common, and @console and corresponding namespaces instead of the simple @app alias for the Basic template.

You can easily add, remove, or rename this applications (with their aliases and namespaces) if needed.

See also

For getting more information about the usage of application directory structures refer to [https://github.com/yiisoft/yri2-app-advanced/tree/mastpr/docs/gurde](https://github.com/yiisoft/yii2-app-advanced/tree/master/docs/guide).