4d745da3-0a6c-47df-aee7-993a42ed915c 0f3e6da5-88f1-4385-9334-b47d1801ca0f 21a28940-c749-430d-908e-1893c52f1fe0

1. That’s it! Now you can use the Ramsey\uuid\uuid class in your project.

Installing libraries manually

We can install a library automatically when it is provided as a Composer package. In other cases we must install it manually.

For example, create some library examples:

1. Create the awesome/namespaced/Library.php file with the following code:

<?php

namespace awesome\namespaced;

class Library {

public function method()

{

return 'I am an awesome library with namespace.';

}

}

1. Create the old/OldLibrary.php file:

<?php

class OldLibrary {

function method()

{

return 'I am an old library without namespace.';

}

}

1. Create a set of functions as an old/functions.php file:

<?php

function simpleFunction()

{

return 'I am a simple function.';

}

And now set up this file in our application:

1. Define the new alias for the awesome library namespace root in the config/web. php file (in aliases section):

$config = [

'id' => 'basic',

'basePath' => dirname( DIR ),

'bootstrap' => ['log'],

'aliases' => [

'@awesome' => '@app/awesome',

],

'components' => [

// ...

],

'params' => // ...