**Symfony 2 Create New Project**

Das Projekt sollte symfony2blog heißen, mit 2.8 am ende gebe noch die Symfony Version an.

Paulos-MBP:Sites paulocalderon$ symfony new symfony2blog 2.8

Paulos-MBP:Sites paulocalderon$ cd symfony2blog

**Wichtig: In den gerade erzeugten Projekt sollte man den Composer installieren**

Paulos-MBP:symfony2blog paulocalderon$ curl -sS https://getcomposer.org/installer | php

**Install Dependencies:**

Paulos-MBP:symfony2blog paulocalderon$ php composer.phar install

**Create New Bundle into the Project, Example (Blog/CoreBundle)**

Paulos-MBP:symfony2blog paulocalderon$ php app/console generate:bundle

 Welcome to the Symfony bundle generator!

Are you planning on sharing this bundle across multiple applications? [no]:

Your application code must be written in bundles. This command helps

you generate them easily.

Give your bundle a descriptive name, like BlogBundle.

Bundle name: Blog/CoreBundle

In your code, a bundle is often referenced by its name. It can be the

concatenation of all namespace parts but it's really up to you to come

up with a unique name (a good practice is to start with the vendor name).

Based on the namespace, we suggest BlogCoreBundle.

Bundle name [BlogCoreBundle]: CoreBundle

Bundles are usually generated into the src/ directory. Unless you're

doing something custom, hit enter to keep this default!

Target Directory [src/]:

What format do you want to use for your generated configuration?

Configuration format (annotation, yml, xml, php) [annotation]:

Bundle generation

> Generating a sample bundle skeleton into app/../src/Blog/CoreBundle

  created ./app/../src/Blog/CoreBundle/

  created ./app/../src/Blog/CoreBundle/CoreBundle.php

  created ./app/../src/Blog/CoreBundle/Controller/

  created ./app/../src/Blog/CoreBundle/Controller/DefaultController.php

  created ./app/../tests/CoreBundle/Controller/

  created ./app/../tests/CoreBundle/Controller/DefaultControllerTest.php

  created ./app/../src/Blog/CoreBundle/Resources/views/Default/

  created ./app/../src/Blog/CoreBundle/Resources/views/Default/index.html.twig

  created ./app/../src/Blog/CoreBundle/Resources/config/

  created ./app/../src/Blog/CoreBundle/Resources/config/services.yml

> Checking that the bundle is autoloaded

OK

> Enabling the bundle inside app/AppKernel.php

  updated ./app/AppKernel.php

OK

> Importing the bundle's routes from the app/config/routing.yml file

  updated ./app/config/routing.yml

OK

> Importing the bundle's services.yml from the app/config/config.yml file

  updated ./app/config/config.yml

OK

 Everything is OK! Now get to work :).