












Symfony Schnelleinstieg in 5 Minuten

von Hans Becker, Atabak Saharei, Manuel Schermuly

		<ul style="list-style-type: none">• Frischer Symfony-Download mit Composer, einfach in htdocs entpackt• Konfiguration an Datenbank-User angepasst
	Symfony/src/	<ul style="list-style-type: none">• Symfony/src/ bisher nur DemoBundle
	<pre>php app/console generate:bundle WAN/DemoBundle annotation</pre>	<ul style="list-style-type: none">• Bundle (= Projekt/Package) nun generiert
	Symfony/src/WAN/DemoBundle	<ul style="list-style-type: none">• WAN/DemoBundle wurde erstellt
	<pre>php app/console generate:doctrine:entity WANDemoBundle:Post Fields: • title AS string (255) • body AS text • published_at AS datetime</pre>	<p>Post Entity generieren</p> <ul style="list-style-type: none">• title• body• published_at
	Symfony/src/WAN/DemoBundle/Entity Post.php	<ul style="list-style-type: none">• Entity mit Attributen generiert• ORM Anweisungen• Setter / Getter automatisch erstellt
	<pre>php app/console doctrine:database:create php app/console doctrine:schema:update --dump-sql php app/console doctrine:schema:update --force</pre>	<ul style="list-style-type: none">• Datenbank erstellen• SQL Query wird ausgegeben• Tabellen erstellen
		<ul style="list-style-type: none">• Datenbank + Tabellen wurden erstellt
	<pre>php app/console doctrine:generate:crud WANDemoBundle:Post yes to write actions</pre>	<ul style="list-style-type: none">• CRUD Oberfläche generieren lassen• CreateReadUpdateDelete
	localhost/demo/web/app_dev.php/post	<ul style="list-style-type: none">• neuen Post erstellen + ändern + auflisten + löschen
	Symfony/app/Ressources/views/base.html.twig Symfony/src/WAN/DemoBundle/Ressources/views/Post	<ul style="list-style-type: none">• Twig Anweisungen<ul style="list-style-type: none">◦ {% %}= Twig Anweisungen◦ {{ }} = Ausgabe von Variablen• Vererbung• Pipe date(format)