1 Überblick

asada bfarmer asd

Version Control: thomas 2019 pragmatic (data1)

- Daten Integration per Kommandozeilenbefehl
- Darstellung der Daten
- Generieren von ConceptMaps
- Beispiel-Anwendung: Virtuelle Patienten

Symfony – Warum? Potencier (2022)

Composer?

PHP Verwendung W3Techs

Programming Languages Harmful Janssens et al. (2017)

Model-View-Controller (Voorhees, 2020, Seite 176f)

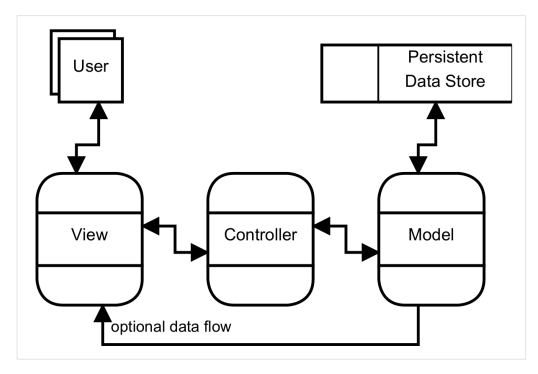


Abbildung 1: (Voorhees, 2020, Seite 177)

Abstraction and Decoupling – Orthogonality: thomas 2019 pragmatic

Symfony Potencier (2022)

Dependency Injection Seemann and van Deursen (2019)

1.1 Symfony Komponenten

Console (Symfony, a, Console Commands)

Http Foundation: Request, Response, StreamedResponse (Symfony, b, The HttpFoundation Component)

HttpClientInterface – Download (Symfony, c, HTTP Client)

File System (Symfony, d, The Filesystem Component)

UUID (Symfony, e, The UID Component)

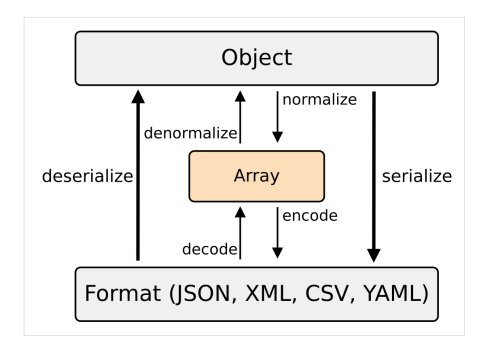
Controller – Routing (Symfony, f, Controller)

Serializer: XML, CSV, JSON, SQL-Insert (Symfony, g, The Serializer Component)

Database (Symfony, h, Databases and the Doctrine ORM)

Templates (Symfony, i, Creating and Using Templates)

Twig Twig



2 Aufbau des bfarmer - Projekts

2.1 Views

Templates für HTML-Code.

- base
 - Grundvorlage für alle Seiten, also zum Beispiel <head> mit Imports für Stylesheets, Javascript und <body>.
- index b
- codes
- $\begin{array}{c} \bullet & \texttt{conceptmap} \\ & d \end{array}$
- modal

```
• patients f
```

- search_code g
- umsteiger
- umsteiger_icons
 i
- umsteiger_searchi
- umsteiger_search_recursionk
- umsteiger_search_resultl

2.2 Utility

• Constants

Enthält globale Konstanten und statische Funktionen, die keine Instanziierung einer Klasse benötigen, um zum Beispiel eindeutige Namen für die SQL-Tabellen zu generieren.

- $\begin{array}{c} \bullet \ \, {\tt SqlInsertEncoder} \\ b \end{array}$
- TwigExtension Erweiterung der Twig-Template Engine, um externe Kode-Links und

2.3 Repositories

- BfarmRepository
- ConfigRepository
- DatabaseRepository
- PatientsRepository ${\rm d}$

2.4 Controllers

- AdminController
 - a
- CodesController b
- ConceptMapController

 \mathbf{c}

- $\begin{array}{c} \bullet \ \ \text{DimdiController} \\ d \end{array}$
- IndexController
- PatientsController f
- UmsteigerController σ
- UmsteigerSearchController h

2.5 Services

- $\begin{array}{c} \bullet & \texttt{ClientService} \\ a \end{array}$
- ConceptMapService
- DataService
- PatientsService
- SetupService
- UmsteigerService f

2.6 Commands

- BfarmerCommand
- TestCommand b

3 Backend

- 3.1 Setup-XML
- 3.2 Konsole
- 3.3 Datenbank / MySQL / Doctrine

Database must have collation utf8mb4_unicode_ci

4 Frontend

4.1 Webpack / Node.js

Webpack ?, NPM ?, Node.js ?

webpack is a static module bundler for modern JavaScript applications

4.2 Bootstrap

Bootstrap

Layout, Nav-Tabs, Modal, Icons

4.3 SCSS

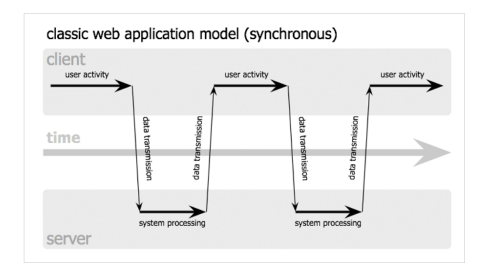
SASS ?: Einfachere Syntax, Variablen, Funktionen

4.4 Tooltips

Popper?

5 AJAX

AJAX Garrett (2005)



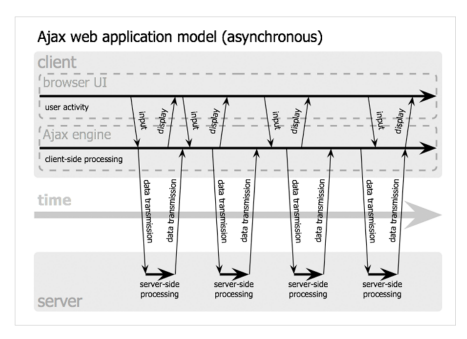


Abbildung 2: Garrett (2005)

Modal

BfArM/Dimdi Links – Neuer Tab muss geöffnet werden bevor Skripte ausgeführt werden.

5.1 Anonyme Funktionen

Callback

Zum Schreiben der ConceptMap

Data-Preprocessing

CSS Flexbox Coyier

InsertEncoder

https://dev.mysql.com/doc/refman/en/insert-optimization.html

Literatur

- N. Adermann, J. Boggiano et al., Composer. [Online]. Available: https://getcomposer.org/doc/
- H. Catlin, N. Weizenbaum, and C. Eppstein, SASS. [Online]. Available: https://sass-lang.com/documentation/
- C. Coyier, CSS Flexbox Layout Guide. [Online]. Available: https://css-tricks.com/snippets/css/a-guide-to-flexbox/
- R. Dahl, Node.js. [Online]. Available: https://nodejs.org/docs/latest/api/
- J. J. Garrett, Ajax: A New Approach to Web Applications, 2005. [Online]. Available: https://web.archive.org/web/20080702075113/http://www.adaptivepath.com/ideas/essays/archives/000385.php
- S. Janssens, U. P. Schultz, and V. Zaytsev, Can Some Programming Languages Be Considered Harmful?, 2017. [Online]. Available: https://grammarware.net/text/2017/harmful.pdf

- T. Koppers et al., Webpack. [Online]. Available: https://webpack.js.org/concepts/
- Popper JS, Tooltip & Popover Positioning Engine. [Online]. Available: https://popper.js.org/docs/v2/
- F. Potencier, Symfony 6: The Fast Track. Symfony SAS, 2022. [Online]. Available: https://symfony.com/doc/6.4/the-fast-track/en/index.html
- I. Z. Schlueter, npm. [Online]. Available: https://docs.npmjs.com/
- M. Seemann and S. van Deursen, Dependency Injection Principles, Practices, and Patterns. Manning, 2019.
- Symfony, Symfony 6.4. [Online]. Available: https://symfony.com/doc/6.4/http_client.html
- —, Symfony 6.4. [Online]. Available: https://symfony.com/doc/6.4/console.html
- —, Symfony 6.4. [Online]. Available: https://symfony.com/doc/6.4/controller.html
- —, Symfony 6.4. [Online]. Available: https://symfony.com/doc/6.4/doctrine.html
- —, Symfony 6.4. [Online]. Available: https://symfony.com/doc/6.4/components/filesystem.html
- —, Symfony 6.4. [Online]. Available: https://symfony.com/doc/6.4/components/http_foundation. html
- —, Symfony 6.4. [Online]. Available: https://symfony.com/doc/6.4/components/serializer.html
- —, Symfony 6.4. [Online]. Available: https://symfony.com/doc/6.4/templates.html
- —, Symfony 6.4. [Online]. Available: https://symfony.com/doc/6.4/components/uid.html
- Twig, Twig 3.x. [Online]. Available: https://twig.symfony.com/doc/3.x/
- D. Voorhees, Guide to Efficient Software Design: An MVC Approach to Concepts, Structures, and Models, ser. Texts in Computer Science. Springer International Publishing, 2020.
- W3Techs, Usage Statistics of PHP for Websites. [Online]. Available: https://w3techs.com/technologies/details/pl-php