

Webshop Pencil BTI7054 Web programming

Fabian Affolter

affof1@bfh.ch

January 18, 2014



- 1 Summary
- 2 Technologies
- 3 Features
- 4 Lessons learnt
- 5 Various

Summary I



- Twitter Bootstrap
- Savant3
- PDF/JSON export
- Openstreetmap
- Openweathermap

Summary II



- Email
- Message Queuing Telemetry Transport (MQTT)
- Sphinx for documentation
- Ansible for deployment

Server



The web server was running in an LX container on a Linux host.

• Operating system: Fedora 20

Kernel: 3.12.5-302.fc20.x86_64

• LXC 0.9.0 & libvirt 1.1.3.2

Services



• Lighttpd: 1.4.32

• PHP: 5.5.7

• MariaDB: 5.5.34

• Postfix: 2.10.2

• Mosquitto: 1.2.3

Localisation



gettext

- very popular in the open source world and OpenI18N standard
- optimized for speed
- translations are separated from the content

PDF



FPDF

- Sorry, are we back in 1999?
- easy to waste plenty of time while creating a page
- very unflexible

Templating



Savant3

- easy to implement
- very limited
- only used for a simple pages

Webservices



Openstreetmap and OpenWeatherMap

- no registration, no API key
- nice alternative to other services
- done by people for people

MQTT messaging



Mosquitto

- Alternative logging or monitoring system
- Wide range of possible applications
- Consumers can subscribe to specific topics

Documentation



Sphinx

- reStructuredText is easy to learn
- various output formats (html, latex, ePub, etc.)
- git hook for readthedocs.org

Deployment



Ansible and LXC

- a fast way to deploy the complete website
- LXC needs less resources than a full vm
- needs some additional steps to setup
- during development it's faster to edit the file directly

Features

(acc. task numbers in project_v05.pdf)

- 1.1 1.4: see documentation
- 2.1 2.2: see documentation
- 3.1 3.2: see documentation
- 4.2: see scripts/menu.php or scripts/page-elements.php
- 4.3: see products.php
- 5.1: see scripts/
- 5.2: hmmm, propably not done
- 5.3: see l10n.php (gettext is used)
- 6.1: is now add to cart
- 6.2: see l10n.php or billing.php
- 6.3: see billing.php (data is not proceed)
- 6.4: see billing.php (not complete)
- 6.5: done at various places
- 7.1: see tables.php (delete entry in db)
- 7.2: see register.php

- 7.3: see index.php/login.php
- 8.1: see index.php
- 8.2: replaced scripts/shoppingCart.php
- 8.3: see admin.php
- 9.1: see scripts/shoppingCart.php
- 9.2: see scripts/Product.php
- 10.1: see documentation
- 10.2: see documentation
- 10.3: see documentation
- 10.4: see tables.php
- 11.1: see about.php or documentation
- 12.1: not done, replaced with some JSON stuff
- 12.2: see overview-products.php
- 12.3: see terms.php (Savant3 template)
- 12.4: see product.php and billing.php

Servers



- SELinux needs some additional treating
- the misuse of Ansible works fine
- a lot of components needs to work together

$\mathsf{PHP}/\mathsf{Javascript}/\mathsf{SQL}/\mathsf{etc}$



- hotchpotch of languages/syntax
- old meets young
- less is often more

Resources



• Git repository:

https://github.com/fabaff/ch.bfh.bti7054.w2013.p.shop

• Documentation:

https://shop.rtfd.org/

The last words...



• Author: Fabian Affolter

• License: BSD

This presentation is licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License.