Uni Web Topics Themes

Felix Pojtinger

October 14, 2021

Contents

1	Introduction 1.1 Contributing	2 2 2
2	Overview	3
3	Development	3
4	Distribution	3
	4.1 Basic Distribution Principles	3
	4.2 Pipelines	3
	4.3 Distribution to RedHat Linux	3
	4.4 Distribution to Linux (universal)	3
	4.5 Distribution to Debian GNU/Linux	4
	4.6 Distribution to Android	4
	4.7 Distribution to Windows	4
	4.8 Distribution to macOS	4
	4.9 Distribution to Kubernetes/the Cloud	4
		4
5	Operation	4

Uni Web Topics Themes

1 Introduction

1.1 Contributing

These study materials are heavily based on professor Heuzeroth's "Spezielle Themen für Web-Anwendungen" lecture at HdM Stuttgart.

Found an error or have a suggestion? Please open an issue on GitHub (github.com/pojntfx/uni-webtopics-notes):



Figure 1: QR code to source repository

If you like the study materials, a GitHub star is always appreciated :)

1.2 License



Figure 2: AGPL-3.0 license badge

Uni Web Topics Themes (c) 2021 Felix Pojtinger and contributors

SPDX-License-Identifier: AGPL-3.0

2 Overview

- What is DevOps?
- Which parts of the software lifecycle does it cover?
 - Development
 - Distribution (I will focus on this today)
 - Operation

3 Development

- GitPod
- Codespaces
- Coder
- pojde
- Waypipe
- USB forwarding
- Port forwarding

4 Distribution

4.1 Basic Distribution Principles

- Binaries
- GPG signing and Gridge
- Cosign
- Portability
- Reproducibility
- Why we need more than "just binaries"

4.2 Pipelines

- Bagop
- Hydrun
- GitHub Actions
- Semantic Release

4.3 Distribution to RedHat Linux

- RPM packages
- Yum repository

4.4 Distribution to Linux (universal)

- Flatpak
- Flatpak repository

4.5 Distribution to Debian GNU/Linux

- DEB package
- APT repository

4.6 Distribution to Android

- APK
- F-Droid repository

4.7 Distribution to Windows

• MSI package with auto-updates

4.8 Distribution to macOS

• DMG package with auto-updates

4.9 Distribution to Kubernetes/the Cloud

- Docker
- Kubernetes
- Helm
- Skaffold

4.10 Distribution to WebAssembly

- WASM-Binary
- \bullet WASI/wasm_exec equivalents

5 Operation

- Sentry
- OpenTelemetry
- Prometheus
- Grafana