

Container Service Farm

Videoreihe DPP - Debian,
Podman, Portainer

Teil 2 - Einführung Portainer



Container Service Farm

Videoreihe DPP - Debian, Podman, Portainer

Inhalt:

1. Installation
2. **Einführung Portainer**
3. Container Stacks
4. Security Themen
5. Weitere Hinweise


Teil 2 - Einführung Portainer

CSF1: DPP - Debian, Podman, Portainer

Inhalt:

- Erstes Login
- Portainer UI
- Volumes, Networks, Images
- Container laden und starten
- Backup, Update

Portainer

**portainer.io**
COMMUNITY EDITION

<<

Home

local

Dashboard

App Templates

Stacks

Containers

Images

Networks

Volumes

Events

Host

Settings

Users


Environments

Registries

Authentication logs

Notifications

Settings

 portainer.io Community Edition 2.19.4

Containers

Container list

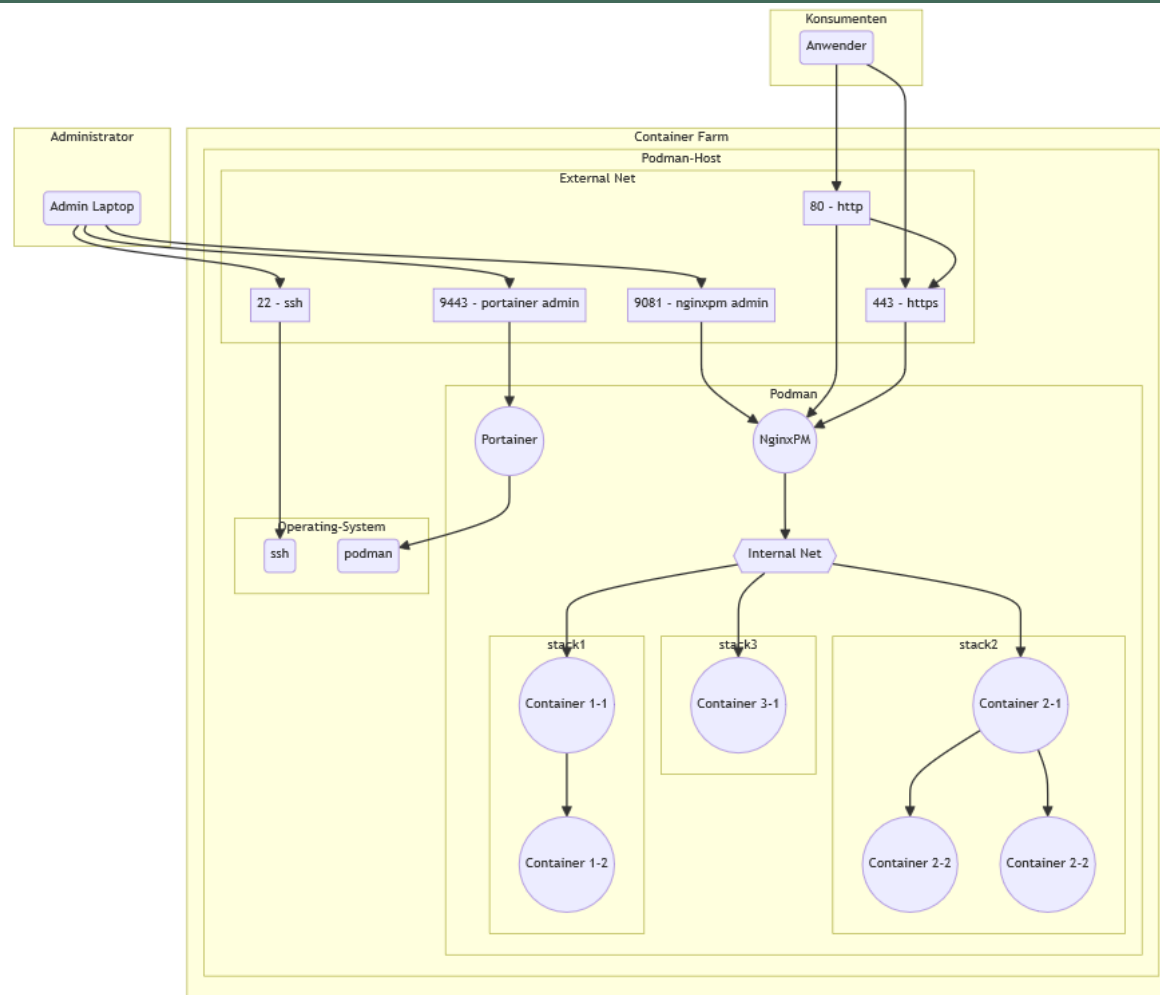
demo@b-tocs.org

Containers Search.. Start Stop Kill Restart Pause Resume Remove Add container

Name	State	Filter	Quick Actions	Stack	Image	Created	IP Address
libre-libre-1	running			libre	docker.io/libretranslate/libretranslate:latest	2024-02-01 07:25:37	10.89.0.6
odoo-db-1	running			odoo	docker.io/library/postgres:16	2024-02-01 07:07:40	10.89.2.2
odoo-web-1	running			odoo	docker.io/library/odoo:17	2024-02-01 07:07:40	10.89.0.5
portainer	running			-	docker.io/portainer/portainer-ce:latest	2024-01-31 14:47:08	10.88.0.2
spdf-s-pdf-1	running			spdf	docker.io/frooodle/s-pdf:latest	2024-02-01 07:25:42	10.89.3.2

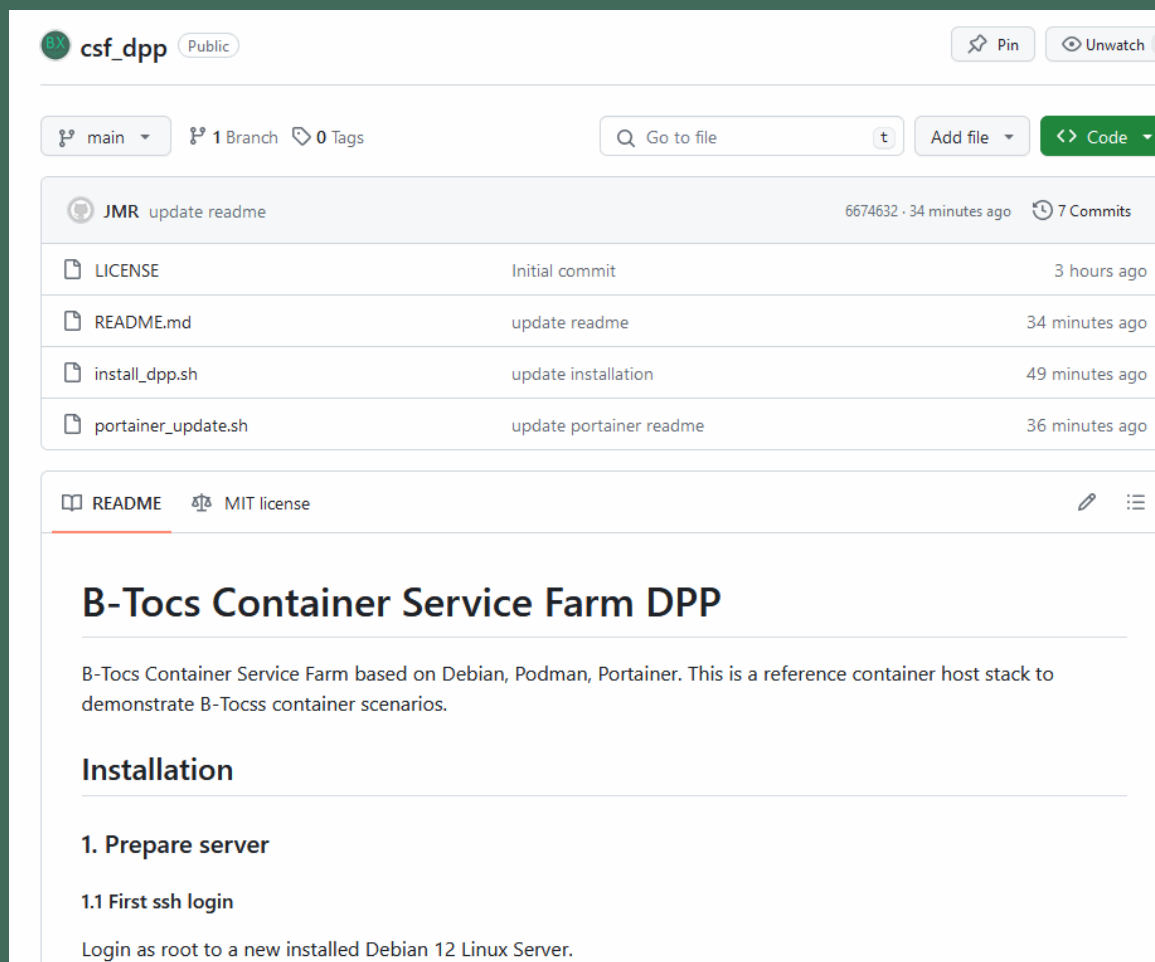
Items per page 10

Überblick



Installation

- Github Repository öffnen:
https://github.com/b-tocs/csf_dpp
- Schritte unter 2 abarbeiten



The screenshot shows the GitHub repository page for `csf_dpp`. The repository is public and has 1 branch and 0 tags. The commit history shows 7 commits. The files listed are `LICENSE`, `README.md`, `install_dpp.sh`, and `portainer_update.sh`. The README file is selected, showing the title `B-Tocs Container Service Farm DPP` and the description: "B-Tocs Container Service Farm based on Debian, Podman, Portainer. This is a reference container host stack to demonstrate B-Tocss container scenarios." The installation steps are listed under the heading `Installation`.

B-Tocs Container Service Farm DPP

B-Tocs Container Service Farm based on Debian, Podman, Portainer. This is a reference container host stack to demonstrate B-Tocss container scenarios.

Installation

1. Prepare server

1.1 First ssh login

Login as root to a new installed Debian 12 Linux Server.

Geschafft!

Aktueller Stand:

- Portainer ist konfiguriert
- Ein erster Container läuft

Nächster Schritt:

- Portainer Stacks

