

README

Todd Winternute

2025-11-09

Contents

1 toddwint/ztp	1
1.1 Info	1
1.2 Overview	1
1.3 Features	2
1.4 Sample commands to create the macvlan	2
1.5 Sample docker run command	3
1.6 Sample docker compose (compose.yaml) file	3

1 toddwint/ztp

1.1 Info

ZTP (Zero-Touch Provisioning) docker image for Juniper SRX345, SRX1500, ACX7024, EX2300, EX4100, and HPE Aruba 2930F devices.

Docker Hub: <https://hub.docker.com/r/toddwint/ztp>

GitHub: <https://github.com/toddwint/ztp>

For more detailed information, please view the ZTP_Instructions files: *ZTP_Instructions.md*, *ZTP_Instructions.html*, or *ZTP_Instructions.pdf*.

1.2 Overview

Docker image for performing Zero-Touch Provisioning of network devices.

- Supports the following devices:
 - Juniper SRX345
 - Juniper SRX1500
 - Juniper ACX7024
 - Juniper EX2300
 - Juniper EX4100
 - HPE Aruba 2930F

Pull the docker image from Docker Hub or, optionally, build the docker image from the source files in the build directory.

Create and run the container using `docker run` commands, `docker compose` commands, or by downloading and using the files here on github in the directories `run` or `compose`.

NOTE: A volume named `ftp` is created the first time the container is started and contains default files. Modify these files with your information and restart the container.

Manage the container using a web browser. Navigate to the IP address of the container and one of the HTTPPORTs.

NOTE: Network interface must be UP i.e. a cable plugged in.

Example docker run and docker compose commands as well as sample commands to create the macvlan are below.

1.3 Features

- Ubuntu base image
- Plus:
 - ▶ bsdmainutils
 - ▶ ftp
 - ▶ fzf
 - ▶ iproute2
 - ▶ iputils-ping
 - ▶ isc-dhcp-server
 - ▶ python3-minimal
 - ▶ rsyslog
 - ▶ tftp-hpa
 - ▶ tftpd-hpa
 - ▶ tmux
 - ▶ tzdata
 - ▶ vsftpd
 - ▶ webfs
 - ▶ [ttyd](#)
 - View the terminal in your browser
 - ▶ [frontail](#)
 - View logs in your browser
 - Mark/Highlight logs
 - Pause logs
 - Filter logs
 - ▶ [tailon](#)
 - View multiple logs and files in your browser
 - User selectable tail, grep, sed, and awk commands
 - Filter logs and files
 - Download logs to your computer

1.4 Sample commands to create the macvlan

Create the docker macvlan interface.

```
docker network create -d macvlan --subnet=172.21.0.0/16 --gateway=172.21.255.254 \
    --aux-address="mgmt_ip=172.21.255.253" -o parent="eth0" \
    --attachable "ztp01"
```

Create a management macvlan interface.

```
sudo ip link add "ztp01" link "eth0" type macvlan mode bridge
sudo ip link set "ztp01" up
```

Assign an IP on the management macvlan interface plus add routes to the docker container.

```
sudo ip addr add "172.21.255.253/32" dev "ztp01"
sudo ip route add "172.21.0.0/16" dev "ztp01"
```

1.5 Sample docker run command

```
docker run -dit \
    --name "ztp01" \
    --network "ztp01" \
    --ip "172.21.255.252" \
    -h "ztp01" \
    -v "${PWD}/ftp:/opt/ztp/ftp" \
    -e TZ="UTC" \
    -e MGMTIP="172.21.255.253" \
    -e GATEWAY="172.21.255.254" \
    -e HUID="1000" \
    -e HGID="1000" \
    -e HTTPPORT1="8080" \
    -e HTTPPORT2="8081" \
    -e HTTPPORT3="8082" \
    -e HTTPPORT4="8083" \
    -e HOSTNAME="ztp01" \
    -e APPNAME="ztp" \
    "toddwint/ztp"
```

1.6 Sample docker compose (compose.yaml) file

```
name: ztp01

services:
  ztp:
    image: toddwint/ztp
    hostname: ztp01
    ports:
      - "172.21.255.252:8080:8080"
      - "172.21.255.252:8081:8081"
      - "172.21.255.252:8082:8082"
      - "172.21.255.252:8083:8083"
networks:
```

```
    default:
        ipv4_address: 172.21.255.252
environment:
- HUID=1000
- HGID=1000
- HOSTNAME=ztp01
- TZ=UTC
- MGMTIP=172.21.255.253
- GATEWAY=172.21.255.254
- HTTPPORT1=8080
- HTTPPORT2=8081
- HTTPPORT3=8082
- HTTPPORT4=8083
privileged: true
cap_add:
- NET_ADMIN
volumes:
- "${PWD}/ftp:/opt/ztp/ftp"
tty: true

networks:
default:
name: "ztp01"
external: true
```