

# Instalace NixOS na Turris routery

Installfest 2024

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# Instalace na Turris Mox

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# Příprava SD karty

```
~$ sudo parted /dev/mmcblk1
(parted) mktable gpt
(parted) mkpart NixTurris 0% 100%
(parted) set 1 boot on
(parted) quit
~$ sudo mkfs.btrfs /dev/mmcblk1p1
~$ mount /dev/mmcblk1p1 /mnt
~$ tar -xf nixos-system-aarch64-linux.tar.xz -C /mnt
~$ umount /mnt
```

# U-Boot

Nutné aktualizovat U-Boot:

```
~# opkg update  
~# opkg install turris-nor-update  
~# nor-update
```

# První boot

```
U-Boot 2022.07 (Aug 15 2022 - 12:25:08 +0000)
```

```
...
```

```
Hit any key to stop autoboot:  0
```

```
=> setenv ramdisk_addr_r 0x9000000
```

```
=> saveenv
```

```
Saving Environment to SPIFlash... Erasing SPI flash...Writing  
to SPI flash...done
```

```
OK
```

```
=> boot
```

# Instalace na Turris Omnia

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# Příprava USB flash disku

```
~$ sudo parted /dev/sdx
(parted) mktable gpt
(parted) mkpart NixTurris 0% 100%
(parted) set 1 boot on
(parted) quit
~$ sudo mkfs.btrfs /dev/sdx1
~$ mount /dev/sdx /mnt
~$ tar -xf nixos-system-armv7l-linux.tar.xz -C /mnt
~$ umount /mnt
```

# U-Boot

Nutné aktualizovat U-Boot:

```
~# opkg update  
~# opkg install turris-nor-update  
~# nor-update
```

# První boot

```
U-Boot 2022.10-rc4-OpenWrt-r16653+119-44ce70f0e2
```

```
...
```

```
Hit any key to stop autoboot: 0
```

```
=> setenv boot_targets usb0 mmc0 nvme0 scsi0 pxe dhcp
```

```
=> saveenv
```

```
Saving Environment to SPIFlash... Erasing SPI flash...Writing  
to SPI flash...done
```

```
OK
```

```
=> boot
```

# Aktualizace

---

```
nix flake init -t gitlab:cynerd/nixturris  
nix build .#tarball
```

# Nasazení

```
nix build .#toplevel
nix copy --to root@192.168.1.142 $(readlink -f result)
readlink -f result

ssh root@192.168.1.142:
nix-env -p /nix/var/nix/profiles/system --set /nix/store/...
/nix/var/nix/profiles/system/bin/switch-to-configuration switch
```

# Intermezzo

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# Výhody

- Je to server nebo router? Aktualizuje se to stejně..
- Nastavení systému nebo monitoring všude stejné
- Plošné nasazení konfigurace a její aktualizace
- Spousta připraveného softwaru a jednotné balení pro Nix
- Aktualizace je skoro to samé jako čistá instalace
- ...

# Není to růžové

- Ne vše co je v Nixpkgs jde cross-zkompilovat
- Armv7l není oficiálně podporovaná platforma
- Turris Omnia aktuálně jen Linux kernel 6.1

# NixDeploy

Nasazení na běžící systémy přes SSH z vývojářského PC s podporou cross-kompilace.

```
nix flake init -t gitlab:cynerd/nixdeploy  
nix run . -- --help  
nix run . laptop
```

# SystemD-NetworkD

---

```
networking = {  
    useNetworkd = true;  
    useDHCP = false;  
};  
systemd.network = {};
```

# Switch

```
systemd.network = {
    netdevs = {
        "brlan".netdevConfig = {Kind = "bridge"; Name = "brlan";}
    };
    networks = {
        "brlan" = {
            matchConfig.Name = "brlan";
            networkConfig = {DHCP = "yes"; IPv6AcceptRA = "yes";}
        };
        "lan-brlan" = {
            matchConfig.Name = "lan* end0"; networkConfig.Bridge = "brlan";
        };
    };
};
```

# Router

```
systemd.network = {
    netdevs."brlan".netdevConfig = {
        Kind = "bridge";
        Name = "brlan";
    };
    networks."lan-brlan" = {
        matchConfig.Name = "lan*";
        networkConfig.Bridge = "brlan";
    };
    wait-online.anyInterface = true;
};
```

# Router (end2 jako wan)

```
systemd.network.networks = {
    "end2" = {
        matchConfig.Name = "end2";
        networkConfig = {
            DHCP = "yes";
            IPv6AcceptRA = "yes"; DHCPPrefixDelegation = "yes";
        };
        dhcpV6Config.PrefixDelegationHint = ":::/56";
        dhcpPrefixDelegationConfig = {
            UplinkInterface = ":self";
            Announce = "no";
        };
        linkConfig.RequiredForOnline = "routable";
    };
};
```

# Router (brlan network)

```
systemd.network.networks"brlan" = {  
    matchConfig.Name = "brlan";  
    networkConfig = {  
        Address = "192.168.4.1/24";  
        IPForward = "yes";  
        DHCPServer = "yes";  
        DHCPPrefixDelegation = "yes";  
        IPv6SendRA = "yes";  
        IPv6AcceptRA = "no";  
    };  
};
```

# Router (DHCP)

```
systemd.network.networks"brlan" = {
    dhcpServerConfig = {
        UplinkInterface = "end2";
        PoolOffset = 100; PoolSize = 100;
        EmitDNS = "yes"; DNS = "192.168.4.1";
    };
    dhcpServerStaticLeases = [
        { dhcpServerStaticLeaseConfig =
            { MACAddress = "a8:a1:59:10:32:c4"; Address = "192.168.4.20"; } ;
        }
    ];
    dhcpPrefixDelegationConfig = {UplinkInterface = "end2"; Announce = "yes"; };
};
```

# Router (DNS, Firewall)

```
services.resolved = {
    enable = true;
    fallbackDns = ["1.1.1.1" "8.8.8.8"];
    extraConfig = ''
        DNSStubListenerExtra=192.168.4.1
    '';
};

networking = {
    firewall = {
        interfaces."brlan" = {allowedUDPPorts = [53 67 68];};
        filterForward = true;
    };
    nat = { enable = true; externalInterface = "end2"; internalInterfaces = ["brlan"]; };
};
```

# Hostapd (Wi-Fi access point)

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# AR9287

```
services.hostapd = { enable = true;
radios = {
    "wlp3s0" = {
        channel = 7; countryCode = "CZ";
        wifi4 = { enable = true;
            inherit (lib.hostapd.qualcomAtherosAR9287.wifi4) capabilities;
        };
    networks."wlp3s0" = {
        ssid = "NixOSInstallFest";
        authentication = {
            mode = "wpa2-sha256"; wpaPassword = "InstallFest2024";
        }; }; }; }; };
systemd.network.networks = {
    "lan-wlp3s0" = { matchConfig.Name = "wlp3s0"; networkConfig.Bridge = "brlan"; };
};
```

# QCA988x (Wi-Fi 5)

```
nixpkgs.config.allowUnfree = true;
hardware.enableAllFirmware = true;
services.hostapd.radios."wlp2s0" = {
    channel = 36; band = "5g"; countryCode = "CZ";
    wifi4 = { enable = true; inherit (lib.hostapd.qualcomAtherosQCA988x.wifi4) capabilities; };
    wifi5 = { enable = true; inherit (lib.hostapd.qualcomAtherosQCA988x.wifi5) capabilities; };
    networks."wlp2s0" = {
        ssid = "NixOSInstallFest5";
        authentication = { mode = "wpa2-sha256"; wpaPassword = "InstallFest2024"; };
    };
};
systemd.network.networks = {
    "lan-wlp2s0" = { matchConfig.Name = "wlp2s0"; networkConfig.Bridge = "brlan"; };
};
```

Sít pro hosty

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# VLANy (brlan)

```
systemd.network.netdevs = {
    "brlan" = { netdevConfig = { Kind = "bridge"; Name = "brlan"; };
    extraConfig = ''
        [Bridge]
        DefaultPVID=none
        VLANFiltering=yes
    ' ' };
    "home" = { netdevConfig = { Kind = "vlan"; Name = "home"; }; vlanConfig.Id = 1; };
    "guest" = { netdevConfig = { Kind = "vlan"; Name = "guest"; }; vlanConfig.Id = 2; };
};

systemd.network.networks."brlan" = {
    matchConfig.Name = "brlan";
    networkConfig.VLAN = ["home" "guest"];
    bridgeVLANs = [ {bridgeVLANConfig.VLAN = 1;} {bridgeVLANConfig.VLAN = 2;} ];
};
```

# VLANy (brlan)

```
systemd.network.networks."lan-brlan" = {
    matchConfig.Name = "lan*";
    networkConfig.Bridge = "brlan";
    bridgeVLANS = [
        {
            bridgeVLANConfig = {
                EgressUntagged = 1;
                PVID = 1;
            };
        }
        {bridgeVLANConfig.VLAN = 2;}
    ];
};
```

# VLANy (home a guest)

```
systemd.network.networks = {
    "home" = {
        matchConfig.Name = "home";
        networkConfig = {
            Address = "192.168.4.1/24";
            IPForward = "yes";
            DHCPServer = "yes";
    ...
    "guest" = {
        matchConfig.Name = "guest";
        networkConfig = {
            Address = "192.168.5.1/24";
            IPForward = "yes";
    ...
};
```

# VLANy (Wi-Fi)

```
services.hostapd.raios."wlp3s0".networks = {
    "wlp3s0" = {
        ssid = "Home"; bssid = "12:f0:21:23:2b:00";
        authentication = { mode = "wpa2-sha256"; wpaPassword = "InstallFest2024"; }; };
    "wlp3s0.guest" = {
        ssid = "Guest"; bssid = "12:f0:21:23:2b:01"; authentication.mode = "none"; };
};

systemd.network.networks = {
    "lan-wlp3s0" = {
        matchConfig.Name = "wlp3s0"; networkConfig.Bridge = "brlan";
        bridgeVLANS = [ { bridgeVLANConfig = { EgressUntagged = 1; PVID = 1; }; } ]; };
    "lan-wlp3s0.guest" = {
        matchConfig.Name = "wlp3s0.guest"; networkConfig.Bridge = "brlan";
        bridgeVLANS = [ { bridgeVLANConfig = { EgressUntagged = 2; PVID = 2; }; } ]; };
};
```

## Další tipy

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# PPPoE

```
services.pppd = { enable = true; peers."wan".config = ''  
    plugin pppoe.so end2  
    ifname pppoe-wan  
    lcp-echo-interval 1  
    lcp-echo-failure 5  
    lcp-echo-adaptive  
    +ipv6  
    defaultroute  
    defaultroute6  
    usepeerdns  
    maxfail 1  
    user 02  
    password 02  
    ''; };
```

# PPPoE (network)

```
systemd.network.networks."pppoe-wan" = {
    matchConfig.Name = "pppoe-wan";
    networkConfig = {
        BindCarrier = "end2";
        DHCP = "ipv6";
        IPv6AcceptRA = "no";
        DHCPPrefixDelegation = "yes";
    };
    ...
};

networking.firewall.extraForwardRules = ''
  tcp flags syn tcp option maxseg size set rt mtu comment "MSS clamping"
';
```

# PPPoE na VLANě

```
systemd.services."pppd-wan".after = ["sys-subsystem-net-devices-end2.848.device"];
systemd.network = {
    netdevs = {
        "end2.848" = {
            netdevConfig = { Kind = "vlan"; Name = "end2.848"; };
            vlanConfig.Id = 848;
        }; };
    networks = {
        "end2" = { matchConfig.Name = "end2"; networkConfig.VLAN = ["end2.848"]; };
        "end2.848" = {
            matchConfig.Name = "end2.848";
            networkConfig.BindCarrier = "end2";
        }; };
}
```

# Routable VPN - home

```
networking.firewall = {
    nftables.enable = true;
    extraForwardRules = ''
        iifname {"home", "vpn"} oifname {"home", "vpn"} accept
    '';
};
```

# Wi-Fi (problémy s připojením klientů

```
services.hostapd.radios."wlp3s0".networks."wlp3s0".settings =  
{  
    wpa_key_mgmt = mkForce "WPA-PSK";  
    ieee80211w = 0;  
};
```

# Firewall: Reject spam

```
networking.firewall.logRefusedConnections = false;
```

# Omezení velikosti logů

```
services.journald.extraConfig = ''  
    SystemMaxUse=512M  
'';
```

# Co dál?

- Dokumentace nastavení routeru na NixOS Wiki
- systemd-resolved a DNSSEC do sítě
- Podpora Turris Sentinel
- Šifrovaný root disk (atsha a mox-otp)
- Snazší nastavení pro routery

Děkuji za pozornost

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<https://gitlab.com/cynerd/nixturris>

<https://git.cynerd.cz> <https://gitlab.com/cynerd>