

NixOS als Tarball

```

{ config, pkgs, modulesPath, ... }:

let
  # format target device with `mkfs.ext4 -L NIXOS_ROOT`
  rootfsLabel = "NIXOS_ROOT";
in {
  imports = [
    (modulesPath + "/installer/cd-dvd/system-tarball.nix")
    (modulesPath + "/virtualisation/xen-domU.nix")
    # (modulesPath + "/profiles/base.nix")
  ];
  tarball.contents = [
    {
      source = pkgs.writeText "grub.cfg" ''
      insmod gfxterm
      insmod png
      set gfxpayload=keep
      menuentry "NixOS" {
        search --set=drive1 --label ${rootfsLabel}
        linux
        (${drive1}${config.boot.kernelPackages.kernel}/${config.system.boot.loader.kernelFile} init=${config.system.build.toplevel}/init ${toString config.boot.kernelParams}
          initrd
        (${drive1}${config.system.build.initialRamdisk}/${config.system.boot.loader.initrdFile}
          )
        '';
        target = "/boot/grub.cfg";
      }
    ];
    fileSystems="/" = {
      device = "/dev/disk/by-label/${rootfsLabel}";
      fsType = "ext4";
    };
  }
}

{ hostName }:

let
  # format target device with `mkfs.ext4 -L NIXOS_ROOT`
  rootfsLabel = "NIXOS_ROOT";

  configuration =
    { config, pkgs, lib, modulesPath, ... }:

```

```
{
  imports = [
    (modulesPath + "/installer/cd-dvd/system-tarball.nix")
    (./configuration/hosts + "/${hostName}/configuration.nix")
  ];
  tarball.contents = [
    {
      source = pkgs.writeText "grub.cfg" ''
      insmod gfxterm
      insmod png
      set gfxpayload=keep
      menuentry "NixOS" {
        search --set=drive1 --label ${rootfsLabel}
        linux
        (${drive1}${config.boot.kernelPackages.kernel}/${config.system.boot.loader.kernelFile} init=${config.system.build.toplevel}/init ${toString config.boot.kernelParams}
          initrd
        (${drive1}${config.system.build.initialRamdisk}/${config.system.boot.loader.initrdFile}
          )
        ''
      };
      target = "/boot/grub.cfg";
    }
  ];
  fileSystems."/" = lib.mkForce {
    device = "/dev/disk/by-label/${rootfsLabel}";
    fsType = "ext4";
  };
};

evaluatedHost = import <nixpkgs/nixos> {
  inherit configuration;
};
in
  evaluatedHost.config.system.build.tarball

```

nix-build tarball.nix --argstr hostName myhost

From:
<https://wiki.clerie.de/> - **clerie's Wiki**

Permanent link:
<https://wiki.clerie.de/notiz/nixos-tarball?rev=1610644166>

Last update: **2021/01/14 18:09**

