

User Program and Configuration Management with home-manager

OtaNix  Workshop

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Agenda

1. Introduction and basics
2. Hands-on installation to a VM

❄ Follow along!

A vibrant, futuristic cityscape under a bright blue sky. The scene is filled with advanced technology: sleek, silver flying cars zip through the air, leaving faint trails. The architecture is a mix of modern glass skyscrapers and more complex, organic-looking structures. In the center, a prominent tower with a circular observation deck stands out. To the right, a large, curved, metallic structure, possibly a train or a large vehicle, is visible. The foreground shows a green lawn with some small trees and a paved path. The overall atmosphere is one of a highly advanced, utopian society.

SOCIETY IF

**NIX USERS STOPPED SPENDING ALL
THEIR TIME CONFIGURING THEIR SYSTEM**

What is home-manager (H-M)?

1. A Nix module for managing user applications and services, and their configuration, a.k.a *dotfiles*.
2. A CLI for interacting and invoking the H-M module.

Home-manager's (mostly a reiteration of Nix's) philosophy:

- ❄ Reproducibility: building a configuration leads to a *unique* outcome.
- ❄ Separation of concerns: enables splitting code into modules and files.
- ❄ Declarative unified¹ configuration.
- ❄ Cross reference/link configuration options and variables.
 - ❄ Even integrate to the NixOS configuration.
- ❄ As always, everything is just a **symbolic link** to the Nix store.

¹Some H-M modules just provide a `configFile` option, whereas some have more complex settings as well as a `configFile`.

A word of warning

- ❄ Many modules/services are available on both NixOS and H-M which may conflict with each other if enabled and may have incompatible configuration options or varying feature support.

Installation (standalone)

1. Installing nix and git (if not already installed)
2. Starting a shell with `home-manager` CLI
3. Creating a standalone H-M config repository
4. H-M basics and solving the common OpenGL problem
 - ❄ User programs
 - ❄ User services
 - ❄ Window manager
5. Setting up more complicated H-M integration with Firefox, VSCode

Installing Nix

<https://docs.determinate.systems/getting-started/>

```
curl -fsSL https://install.determinate.systems/nix | \
  sh -s -- install --determinate
```

Creating a standalone H-M config repository

```
git init ~/dotfiles
nix run home-manager/release-24.11 -- init ~/dotfiles
# Note: home-manager/master is the latest unstable version of H-M
cd ~/dotfiles
git add . # Required because flakes ignore files outside of git
nix run home-manager/release-24.11 -- switch --flake ~/dotfiles
```


Expected outcomes:

- * (The news are shown)
- * You have the `home-manager` program available
- * `dotfiles` repository contains the following files
 - * `dotfiles`
 - └ `.git/`
 - └ `flake.nix`
 - └ `flake.lock`
 - └ `home.nix`

Decrypting the Default Configuration

The default `flake.nix` is as follows and is all set to start using H-M so you **don't need to understand** any of it right now:

```
{
  description = "H-M configuration of otanix";

  inputs = {
    # Specify the source of H-M and Nixpkgs.
    nixpkgs.url = "github:nixos/nixpkgs/nixos-unstable";
    home-manager = {
      url = "github:nix-community/home-manager";
      inputs.nixpkgs.follows = "nixpkgs";
    };
  };
};
```

```
outputs = { nixpkgs, home-manager, ... }:
  let
    system = "x86_64-linux";
    pkgs = nixpkgs.legacyPackages.${system};
  in {
    homeConfigurations."otanix" =
      home-manager.lib
        .homeManagerConfiguration {
          inherit pkgs;

          # Specify your home configuration
          # modules here, for example,
          # the path to your home.nix.
          modules = [ ./home.nix ];

          # Optionally use extraSpecialArgs
          # to pass through arguments to home.nix
        };
  };
};
```

Decrypting home.nix

This is more relevant for day-to-day configuration of H-M.

```
{pkgs, ...}:
```

```
let
```

```
  # Personal Info
```

```
  name = "Matti Meikäläinen";
```

```
  email = "matti.meikalainen@iki.fi";
```

```
  username = "leet-matti";
```

```
  githubUsername = "MattimusUltimatus";
```

```
  homeDir = "/home/${username}"
```

```
in {
```

```
  programs = {
    home-manager.enable = true;
    git = {
      enable = true;
      userName = "${name}";
      userEmail = "${email}";
    }
    fish = {
      enable = true;
      shellAbbrs = {
        "l" = "ls -arthl";
      }
    }
  }
}
```

How to Install Programs

Under the `programs` attribute set, you can add programs and configure them. I want to have Firefox so let's add it.

```
programs = {  
    firefox = {  
        enable = true;  
    }  
}
```

Rebuilding the Configuration

```
home-manager switch --flake ~/dotfiles
```

H-M Commands

Some of the useful commands provided

Commands

<code>option</code>	<code>OPTION.NAME</code>	Inspect configuration option named <code>OPTION.NAME</code> .
<code>build</code>		Build configuration into result directory
<code>switch</code>		Build and activate configuration
<code>generations</code>		List all home environment generations
<code>packages</code>		List all packages installed in <code>home-manager-path</code>
<code>uninstall</code>		Remove Home Manager

Resources

Here are some useful resources for finding H-M

- ❄ <https://nix-community.github.io/home-manager/index.xhtmll#sec-flakes-standalone>
- ❄ <https://home-manager-options.extranix.com/>

- ❄ How to use wireshark or other privileged programs through Nix on Debian