User Program and Configuration Management with home-manager

OtaNix * Workshop

Niklas Halonen, Joonas von Lerber

2025-01-22

Aalto University

Agenda

- 1. Introduction and basics
- 2. Hands-on installation to a VM
 - * Follow along!



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

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

```
outputs = { nixpkgs, home-manager, ... }:
    system = "x86 64-linux";
    pkqs = nixpkgs.legacyPackages.${system};
    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;
 qit = {
    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

					اہ	
റ	m	m	а	n	വ	C
U	ш	ш	u	ш	u	J

build Build configuration into result directory

switch Build and activate configuration

generations List all home environment generations

packages
List all packages installed in home-manager-path

uninstall Remove Home Manager

Resources

Here are some useful resources for finding H-M

- https://nix-community.github.io/home-manager/index.xhtml#sec-flakesstandalone
- * https://home-manager-options.extranix.com/

Notes

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