

A tour of Nix

35 / 35 The end[prev](#)[next](#)

It is done!

Congratulations! You reached the end of this course and you made it!

We hope you liked 'A tour of Nix'! If you want to get in **contact**, please raise an issue at <https://github.com/nixcloud/tour-of-nix>

Education & Consulting

An excellent resource is <https://nixos.org/community/commercial-support>

Further reading

- [NixPkgs manual](#)

Covers topics such as: buildPhases, override(s) and support for specific programming languages.

- [NixOS Wiki](#)

Practical usage examples, like the [Cheatsheet](#).

- [nix.dev](#)

Introduction to nix-shell, flakes and workflows.

- [Nix by example](#)

Parse trees, evaluation order, composite data-types, laziness, conditionals, Let expressions, and much more...

- [Luca Bruno's nix pill\(s\)](#)

The Nix Pills are a wonderful introduction into Nix programming and you will have much joy reading them!

Donations

Financial support for hosting the tour of nix is appreciated:

[Donate](#)

Contributing

You are welcome to extend the tour of nix, it is an open source project! Create issues on https://github.com/nixcloud/tour_of_nix/issues or modify the questions.json and create a PR!

Manual editing

Download <https://nixcloud.io/tour/questions.json> and open it in the editor of your choice.

Using the inline editor

Shortcuts:

- `ctrl+,` - loads markdown into the editor
- `ctrl+.` - compiles markdown2html into the right side

Note: do this twice and the editor is restored to the previous state!

- `ctrl+i` - reset the editor to the default content
- `ctrl+s` - save the questions to `questions.json` into you `downloads` directory

If you want to add new questions, use the javascript console.

Warning: `ctrl+shift+i` won't work in chrome, so use the mouse with RMB to `inspect element`. From that javascript console you can extend the `questions` object, which holds all the questions.

Warning: You might want to play with the workflow for some time as you can easily 'overwrite' or 'reset' your contributions by accident!

Note: See video [@youtube](#)

```
1 with import <nixpkgs> { };
2 rec {
3   made_it = "it is done";
4 }
5
```

resetsolutionrun

```
with import <nixpkgs> { };
rec {
  made_it = "it is done";
}
```