03.01.25, 17:10 A tour of Nix

A tour of Nix

35 / 35 The end



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/tourofnix

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...

<u>Luca Bruno's nix pill(s)</u>

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:



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!

https://nixcloud.io/tour/?id=end 1/2

03.01.25, 17:10 A tour of Nix

Manual editing

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

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 <a>@youtube

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

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

https://nixcloud.io/tour/?id=end 2/2