



n8n-nodes-starter / README.md



netroy and ahivert feat: replace npm with pnpm (#41)

74b954c · 9 months ago



46 lines (33 loc) · 2.62 KB

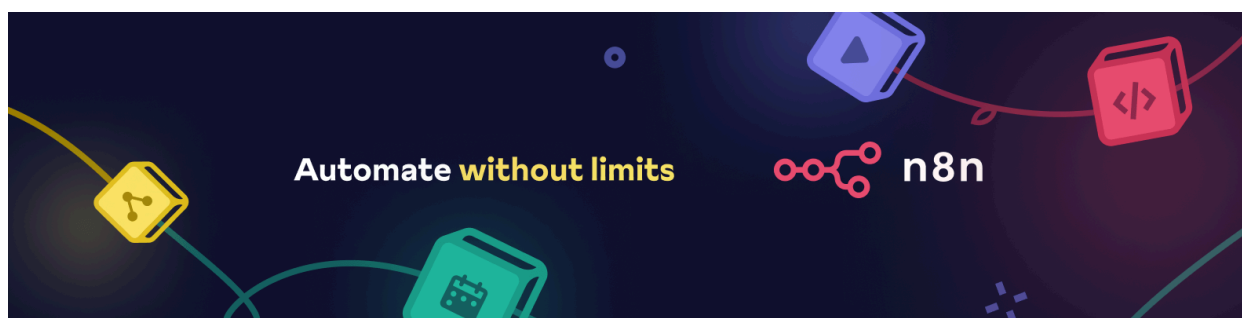
Preview

Code

Blame



Raw



n8n-nodes-starter

This repo contains example nodes to help you get started building your own custom integrations for [n8n](#). It includes the node linter and other dependencies.

To make your custom node available to the community, you must create it as an npm package, and [submit it to the npm registry](#).

Prerequisites

You need the following installed on your development machine:

- [git](#)
- Node.js and pnpm. Minimum version Node 18. You can find instructions on how to install both using nvm (Node Version Manager) for Linux, Mac, and WSL [here](#). For Windows users, refer to Microsoft's guide to [Install NodeJS on Windows](#).
- Install n8n with:

```
pnpm install n8n -g
```



- Recommended: follow n8n's guide to [set up your development environment](#).

Using this starter

These are the basic steps for working with the starter. For detailed guidance on creating and publishing nodes, refer to the [documentation](#).

1. [Generate a new repository](#) from this template repository.
2. Clone your new repo:

```
git clone https://github.com/<your organization>/<your-repo-name>.git
```



3. Run `pnpm i` to install dependencies.
4. Open the project in your editor.
5. Browse the examples in `/nodes` and `/credentials`. Modify the examples, or replace them with your own nodes.
6. Update the `package.json` to match your details.
7. Run `pnpm lint` to check for errors or `pnpm lintfix` to automatically fix errors when possible.
8. Test your node locally. Refer to [Run your node locally](#) for guidance.
9. Replace this README with documentation for your node. Use the [README_TEMPLATE](#) to get started.
10. Update the LICENSE file to use your details.
11. [Publish](#) your package to npm.

More information

Refer to our [documentation on creating nodes](#) for detailed information on building your own nodes.

License

[MIT](#)