Learning path

# Learning path

This guide outlines a series of tutorials and resources designed to get you started with n8n.

It's not necessary to complete all items listed to start using n8n. Use this as a reference to navigate to the most relevant parts of the documentation and other resources according to your needs.

## Join the community#

n8n has an active community where you can get and offer help. Connect, share, and learn with other n8n users:

• Ask questions and make feature requests in the Community Forum.

• Report bugs and contribute on GitHub.

## Set up your n8n#

If you don't have an account yet, sign up to a free trial on n8n Cloud or install n8n's community edition with Docker (recommended) or npm. See Choose your n8n for more details.

## Try it out#

Start with the quickstart guides to help you get up and running with building basic workflows.

• A very quick quickstart

• A longer introduction

• Build an AI workflow in n8n

## Structured Courses#

n8n offers two sets of courses.

### Video courses#

Learn key concepts and n8n features, while building examples as you go.

• The Beginner course covers the basics of n8n.

• The Advanced course covers more complex workflows, more technical nodes, and enterprise features

### Text courses#

Build more complex workflows while learning key concepts along the way. Earn a badge and an avatar in your community profile.

• Level 1: Beginner Course

• Level 2: Intermediate Course

## Self-hosting n8n#

Explore various self-hosting options in n8n. If you’re not sure where to start, these are two popular options:

• Hosting n8n on DigitalOcean

• Hosting n8n on Amazon Web Services

## Build a node#

If you can't find a node for a specific app or a service, you can build a node yourself and share with the community. See what others have built on npm website.

• Build a declarative-style node

• Learn how to build your own n8n nodes (Youtube Video)

## Stay updated#

• Follow new features and bug fixes in the Release Notes

• Follow n8n on socials: Twitter/X, Discord, LinkedIn, YouTube