'webpack' 不是内部或外部命令，也不是可运行的程序

或批处理文件。

导航

# **Installation**

This guide goes through the various methods used to install webpack.

## **Prerequisites**

Before we begin, make sure you have a **fresh** version of [Node.js](https://nodejs.org/en/) installed. The current **Long Term Support** (LTS) release is an ideal starting point. You may run into a variety of issues with the older versions as they may be missing functionality webpack and/or its related packages require.

## **Local Installation**

The latest webpack release is:

[IMG_256](https://github.com/webpack/webpack/releases)

To install the latest release or a specific version, run one of the following commands:

npm install --save-dev webpack

# or specific version

npm install --save-dev webpack@<version>

**Tip**

Whether to use --save-dev or not depends on your use cases. Say you're using webpack only for bundling, then it's suggested that you install it with --save-dev option since you're not going to include webpack in your production build. Otherwise you can ignore --save-dev.

If you're using webpack v4 or later and want to call webpack from the command line, you'll also need to install the [CLI](https://webpack.js.org/api/cli/).

npm install --save-dev webpack-cli

Installing locally is what we recommend for most projects. This makes it easier to upgrade projects individually when breaking changes are introduced. Typically webpack is run via one or more [npm scripts](https://docs.npmjs.com/misc/scripts) which will look for a webpack installation in your local node\_modules directory:

"scripts": {

"build": "webpack --config webpack.config.js"}

**Tip**

To run the local installation of webpack you can access its binary version as node\_modules/.bin/webpack. Alternatively, if you are using npm v5.2.0 or greater, you can run npx webpack to do it.

## **Global Installation**

The following NPM installation will make webpack available globally:

npm install --global webpack

**Warning**

Note that this is ****not a recommended practice****. Installing globally locks you down to a specific version of webpack and could fail in projects that use a different version.

## **Bleeding Edge**

If you are enthusiastic about using the latest that webpack has to offer, you can install beta versions or even directly from the webpack repository using the following commands:

npm install --save-dev webpack@next# or a specific tag/branchnpm install --save-dev webpack/webpack#<tagname/branchname>

**Warning**

Take caution when installing these bleeding edge releases! They may still contain bugs and therefore should not be used in production.

[Edit this page](https://github.com/webpack/webpack.js.org/edit/master/src/content/guides/installation.mdx)**·**Print this page