



Overview

[Welcome!](#)[Why Artillery?](#)

Getting Started

[Installing Artillery](#)[Installing Artillery Pro](#) ⚡[Core Concepts](#)[Writing Your First Test](#)

Guides

[Test Script Reference](#)[Command Line](#)[Using Docker](#)[Testing HTTP](#)[Testing Socket.io](#)[Testing WebSockets](#)[Running tests from AWS](#) ⚡[Private npm Packages](#) ⚡[Extension APIs](#)

Plugins

[Overview](#)[Expectations & Assertions](#)[Publishing Metrics / Monitoring](#)[Per-endpoint \(URL\) metrics](#)[HLS \(HTTP Live Streaming\)](#)[HTTP Fuzz Testing](#)[HTTP File Uploads](#) ⚡[SSL Client Certificate Auth](#) ⚡

Installing Artillery



What you'll learn

- How to install Artillery via `npm`
- How to check that your Artillery installation is working

Contents

[What you'll learn](#)[System requirements](#)[Installing](#)[Stable release](#)[npm install](#)[Dev release](#)[Checking your installation](#)[Back to Top](#)

System requirements

Artillery is a CLI application that is installed on your computer. Artillery runs on Windows, MacOS, and Linux systems with [Node.js v12 or above](#) installed.

Installing

Stable release

The stable release of Artillery is recommended for most users.

```
>_ npm install
```

Install Artillery via `npm` :

```
npm install -g artillery@latest
```

This will install Artillery globally on your computer.

If you're installing Artillery in a Docker container (or a Docker image, e.g. via `RUN npm install -g artillery`), make sure the installation is **not** run as the `root` user.

Artillery can also be installed as a dev dependency of a Node.js project with:

```
npm install -D artillery@latest
```

Make sure that you have already run `npm init` or have a `node_modules` folder or `package.json` file in the root of your project

