

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 \(\square\) 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 nackage ison file in the root of your project achage i jour monitano root or jour project

to ensure Artillery is installed in the correct directory.

Dev release

If you're feeling adventurous, you can install the development release of Artillery:

```
npm install -g artillery@dev
```

The dev release is available to check the latest and greatest that's coming to Artillery in the future, or for those who want help test and report bugs. Be warned, things may break! If they do, please let us know via Github Issues.

Checking your installation

If you used npm to install Artillery globally, run:

```
artillery dino
```

If you installed Artillery locally for a project, run the following command from the root folder of that project:

```
$(npm bin)/artillery dino
```

You should see an ASCII dinosaur printed to the terminal. Something like this:

Last updated: 2021-07-23

NEXT >



