

Angular DevTools

Table of content

- [Angular DevTools](#)
 - [Table of content](#)
 - [Introduction](#)
 - [Inspecting Code](#)
 - [Supported version](#)
 - [Working on Angular DevTools](#)
 - [Installing and Running locally](#)
 - [Build and Install on Chrome locally](#)
 - [Reporting issues](#)
 - [Contributing](#)
 - [General guidelines](#)
 - [License](#)

Introduction

Angular DevTools is a Chrome DevTools extension for debugging and profiling Angular applications.

You can install the extension from: [Chrome Web Store](#)

Inspecting Code

Angular DevTools is a Chrome extension that provides debugging and profiling capabilities for Angular applications. A hard requirement is that the Angular application is running in development mode.

Supported version

Angular DevTools supports Angular v9 and above, with Ivy enabled.

Working on Angular DevTools

Installing and Running locally

To setup your local development environment for Angular DevTools, perform the following steps:

```
git clone git://github.com/angular/angular
cd angular
yarn
yarn run devtools:devserver
```

Build and Install on Chrome locally

1. After installation, generate chrome build by running `yarn build:chrome`
2. Navigate to `chrome://extensions` and enable Developer mode.
3. Choose "Load unpacked extension".
4. In the dialog, select the directory `dist/shell-chrome`.

Reporting issues

Please search to make sure your issue is not already been reported. When opening an issue, please follow the issue template provided.

Contributing

General guidelines

If you'd like to help out, please read our [Development Guidelines](#) and [Contributing Guidelines](#).

License

[MIT](#)