Register 7



## Sourcemaps

Sourcemaps are enabled for your server build by default, and for the client build in dev mode, but you can enable them more specifically in your configuration.

```
export default defineNuxtConfig({
   // or sourcemap: true
   sourcemap: {
     server: true,
     client: true
   }
})
```

# Debugging in Your IDE

It is possible to debug your Nuxt app in your IDE while you are developing it.

### **Example VS Code Debug Configuration**

You may need to update the config below with a path to your web browser. For more information, visit the VS Code documentation about debug configuration.

```
{
  // Use IntelliSense to learn about possible attributes.
  // Hover to view descriptions of existing attributes.
  "version": "0.2.0",
```

```
"configurations": [
      "type": "chrome",
      "request": "launch",
      "name": "client: chrome",
      "url": "http://localhost:3000",
      "webRoot": "${workspaceFolder}"
   },
    {
      "type": "node",
      "request": "launch",
      "name": "server: nuxt",
      "outputCapture": "std",
      "program": "${workspaceFolder}/node_modules/nuxi/bin/nuxi.mjs",
      "args": [
        "dev"
      ],
    }
  ],
  "compounds": [
   {
      "name": "fullstack: nuxt",
      "configurations": [
        "server: nuxt",
        "client: chrome"
      ]
    }
  ]
}
```

If you prefer your usual browser extensions, add this to the chrome configuration above:

```
"userDataDir": false,
```

#### **Example JetBrains IDEs Debug Configuration**

You can also debug your Nuxt app in JetBrains IDEs such as IntelliJ IDEA, WebStorm, or PhpStorm.

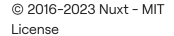
- 1. Create a new file in your project root directory and name it nuxt.run.xml.
- 2. Open the nuxt.run.xml file and paste the following debug configuration:

#### Other IDEs

If you have another IDE and would like to contribute sample configuration, feel free to open a PR!

A Edit on Github





Enterprise Design Kit NuxtLabs

Nuxt Studio





