Register 7



# **Nitro**

Table of Contents

### **Remove Modules**

• Remove @nuxt/nitro : Bridge injects same functionality

# **Update Config**

```
import { defineNuxtConfig } from '@nuxt/bridge'

export default defineNuxtConfig({
  bridge: {
    nitro: true
  }
})
```

# **Update Your Scripts**

You will also need to update your scripts within your package.json to reflect the fact that Nuxt will now produce a Nitro server as build output.

### **Install Nuxi**

Install nuxi as a development dependency:

```
Yarn npm
```

```
> yarn add --dev nuxi
```

#### Nuxi

Nuxt 3 introduced the new Nuxt CLI command [nuxi]. Update your scripts as follows to leverage the better support from Nuxt Bridge:

```
"scripts": {
    "dev": "nuxt",
    "dev": "nuxi dev",
    "build": "nuxt build",
    "build": "nuxi build",
    "start": "nuxt start",
    "start": "nuxi preview"
    }
}
```

```
If nitro: false ,use the nuxt2 command.
```

## **Static Target**

If you have set target: 'static' in your nuxt.config then you need to ensure that you update your build script to be nuxi generate.

```
{
    "scripts": {
        "build": "nuxi generate"
    }
}
```

## **Server Target**

For all other situations, you can use the nuxi build command.

```
{
    "scripts": {
        "build": "nuxi build",
        "start": "nuxi preview"
    }
}
```

## **Exclude Built Nitro Folder From Git**

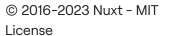
Add the folder .output to the .gitignore file.

## **Ensure Everything Goes Well**

✓ Try with nuxi dev and nuxi build (or nuxi generate ) to see if everything goes well.

**Edit on Github** 





Enterprise Design Kit NuxtLabs

Nuxt Studio





