



# Configuration

## Feature Flags

You can optionally disable some features from bridge or opt-in to less stable ones. In normal circumstances, it is always best to stick with defaults!

You can check [bridge/src/module.ts](#) for latest defaults.

```
import { defineNuxtConfig } from '@nuxt/bridge'
export default defineNuxtConfig({
  bridge: {

    // -- Opt-in features --

    // Use Vite as the bundler instead of webpack 4
    // vite: true,

    // Enable Nuxt 3 compatible useHead
    // meta: true,

    // -- Default features --

    // Use legacy server instead of Nitro
    // nitro: false,

    // Disable Nuxt 3 compatible `nuxtApp` interface
    // app: false,

    // Disable Composition API support
    // capi: false,
```

nuxt.config.js|ts

```

// ... or just disable legacy Composition API support
// capi: {
//   legacy: false
// },

// Do not transpile modules
// transpile: false,

// Disable <script setup> support
// scriptSetup: false,

// Disable composables auto importing
// imports: false,

// Do not warn about module incompatibilities
// constraints: false
},

vite: {
  // Config for Vite
}
})

```

# Migration of each option

## router.base

```

export default defineNuxtConfig({
-  router: {
-    base: '/my-app/'
-  }
+  app: {
+    baseURL: '/my-app/'
+  }
})

```

## build.publicPath

```
export default defineNuxtConfig({
-   build: {
-     publicPath: 'https://my-cdn.net'
-   }
+   app: {
+     cdnURL: 'https://my-cdn.net'
+   }
})
```

[Edit on Github](#)



© 2016–2023 Nuxt – MIT  
License

Enterprise

Design Kit  
Nuxt Studio

NuxtLabs

