NUXT.JS ESSENTIALS CHEAT SHEET



STARTING A NEW PROJECT

From Nuxt toolkit:

```
$ npx create-nuxt-app create-name>
$ cd ct-name>
$ npm install
               Installs dependencies
$ npm run dev
               Launches the project
```

From scratch:

```
package.json
    "name": "my-app",
    "scripts": {
      "dev": "nuxt"
    }
  }
```

```
$ npm install --save nuxt
  Installs nuxt and saves it in package.json
$ npm run dev
    Runs the nuxt script / initiates the app
```

FOLDER STRUCTURE
ASSETS - Uncompiled assets (like Less / Sass)
STATIC - Unchanging files (like robots.txt).
COMPONENTS
LAYOUTS - Application layouts.
MIDDLEWARE - Custom functions which
run before pages.
PAGES - Application views & routes from

- which the router is dynamically generated. PLUCINS - JS plugins run before Vue.js init.
- STORE Vuex Store files.

PAGES

Nuxt reads the file tree inside the pages directory to create your application's routes:

```
pages
  index.vue | loaded when root path /
  users
       index.vue /users path
                    _ defines a dynamic route with a param /users/123
       id.vue
```

PAGE KEYS

```
export default {
  asyncData (context) {
    return
axios.get(`https://my-api/posts/${context.params.id}`)
.then((res) => {
      return { title: res.data.title }
    })
 },
  fetch (context) {
    return axios.get('http://my-api/stars').then((res)
      context.store.commit('setStars', res.data)
    })
  head () { Set the HTML Head tags for the current page. Uses vue-meta.
    return {
      title: this.title, | Your component's data is available with this.
        { hid: 'description', name: 'description',
           content: 'My custom description' }
      1
    }
  },
  layout: 'my-custom-layout', Choose a custom layout for your page.
  validate (context) {
                             If false, Nuxt loads the error page instead.
    return /^\\d+$/.test(context.params.id) Must be a number
  },
                            Define a custom transition for current page
  transition: {
    name: 'my-custom-transition',
    mode: 'out-in'
  }
}
```



This cheat sheet is created by

VueMastery.com

NUXT.JS ESSENTIALS CHEAT SHEET



NUXT COMPONENTS

Use <nuxt-link> to navigate between pages in your components.

```
<nuxt-link v-bind:to="'/users' + user.name" >
{{ user.fullName }}'s Profile</nuxt-link>
```

Use <nuxt-child/> to display child component routes in
your nested routes.

```
<template>
    <div>
        <h1>I am the parent view</h1>
        <nuxt-child />
        </div>
    </template>
```

LAYOUTS

Put application layouts in the layouts folder. Use the nuxt component to display content.

ERROR PAGES

Customize the error page with layouts/error.vue. Do not include <nuxt/> inside its template.

ALIASES FOR REFERENCING FILES

~ to reference the source directory

```
<template>
    <img src="~/assets/your_image.png"/>
    </template>
    <script>
    import Visits from '~/components/Visits'
    export default {
        components: { Visits }
    }
    </script>
```

VUEX STORE

Nuxt automatically adds Vuex to your project if you have an index.js file in your store folder. This file must export a method which returns a Vuex instance.

You can now use this.\$store inside of your components.

```
<template>
    <button @click="$store.commit('increment')">
        {{ $store.state.counter }}
        </button>
    </template>
```



Dive deep into advanced Vue concepts in our **Advanced Components** course.

- · Learn the full functionality of Vue
- · Understand how Vue internals work together
- · Discover how to extend Vue as needed

Plus **5** bonus videos exploring the Vue source code with Evan You, the creator of Vue.

NUXT.JS ESSENTIALS CHEAT SHEET





NUXT.CONFIG.JS

For configuring your application

```
export default {
  css: [ To add global CSS files
         'bulma/css/bulma.css',
        '~/css/main.css'
                         To generate static pages from
      ],
                         dynamic routes, specify them here
  generate: {
    routes: function () {
      return [
        '/users/1',
        '/users/2',
        '/users/3'
        1:
    }
  },
  loading: '~/components/loading.vue',
  head: {
                        Set a custom loading component
                        Set HTML Head tags for every page
    meta: [
      { charset: 'utf-8' },
      { name: 'viewport', content:
        'width=device-width, initial-scale=1' }
    1.
    link: [{
      rel: 'stylesheet',
      href: 'https://font.com',
    }]
  },
                      Set the default transition for all pages
  transition: {
    name: 'page',
    mode: 'out-in'
 },
  plugins: ['~/plugins/vue-notifications']
```

A NUXT

Nuxt.js is an open source project supported by the community. To sponsor the project, head over to Open Collective: opencollective.com/nuxtjs

DEPLOYMENT METHODS

1. SPA (SINGLE PAGE APPLICATION)

Benefit: Organize your project using convention over configuration folder structure and config files. Easy development server.

- · Change mode in nuxt.config.js to spa.
- Run npm run build
- Deploy the created dist/ folder to your static hosting like GitHub Pages for example.

2. STATIC

Benefit: All pages get pre-rendered into HTML and have a high SEO and page load score. The content is generated at build time.

- Run npm run generate
- Deploy the created dist/ folder with all the generated
 HTML files and folders to your static hosting.

3. UNIVERSAL

Benefit: Execute your JavaScript on both the client and the server. All routes have high SEO and page load score. Dynamically get routes rendered on the server before being sent to client.

- Upload the contents of your application to your server of choice.
- Run nuxt build to build your application.
- Run nuxt start to start your application and start accepting requests.

RUNNING AND BUILDING



