Nuxt.js 综合案例

介绍

• GitHub仓库: https://github.com/gothinkster/realworld

• 在线示例: https://demo.realworld.io/#/

• 接口文档: https://github.com/gothinkster/realworld/tree/master/api

• 页面模板: https://github.com/gothinkster/realworld-starter-kit/blob/master/FRONTEND_INSTRUCTIONS.md

创建项目

```
# 创建项目目录
mkdir realworld-nuxtjs

# 进入项目目录
cd realworld-nuxtjs

# 生成 package.json 文件
npm init -y

# 安装 nuxt 依赖
npm install nuxt
```

在 package.json 中添加启动脚本:

```
"scripts": {
   "dev": "nuxt"
}
```

创建 pages/index.vue:

```
<template>
    <div>
        <hl>Home Page</hl>
        </div>
        </template>

<script>
        export default {
            name: 'HomePage'
        }
        </script>

<style>
```

启动服务:

在浏览器中访问 http://localhost:3000/ 测试。

导入样式资源

app.html:

```
<!DOCTYPE html>
<html {{ HTML_ATTRS }}>
  <head {{ HEAD_ATTRS }}>
    {{ HEAD }}
    <!-- Import Ionicon icons & Google Fonts our Bootstrap theme relies on -->
    link
href="https://cdn.jsdelivr.net/npm/ionicons@2.0.1/css/ionicons.min.css"
rel="stylesheet" type="text/css">
    <link href="//fonts.googleapis.com/css?</pre>
family=Titillium+Web:700|Source+Serif+Pro:400,700|Merriweather+Sans:400,700|Sour
ce+Sans+Pro:400,300,600,700,300italic,400italic,600italic,700italic"
rel="stylesheet" type="text/css">
    <!-- Import the custom Bootstrap 4 theme from our hosted CDN -->
    <!-- <li>ink rel="stylesheet" href="//demo.productionready.io/main.css"> -->
    <link rel="stylesheet" href="/index.css">
  </head>
  <body {{ BODY_ATTRS }}>
   {{ APP }}
  </body>
</html>
```

布局组件

pages/layout/index.vue

```
<template>
 <div>
   <nav class="navbar navbar-light">
     <div class="container">
       <nuxt-link class="navbar-brand" to="/">conduit</nuxt-link>
       class="nav-item">
          <!-- Add "active" class when you're on that page" -->
          <nuxt-link class="nav-link active" to="/">Home</nuxt-link>
        class="nav-item">
          <nuxt-link class="nav-link" to="/editor">
            <i class="ion-compose"></i>&nbsp;New Post
          </nuxt-link>
        class="nav-item">
          <nuxt-link class="nav-link" to="/settings">
            <i class="ion-gear-a"></i>&nbsp;Settings
          </nuxt-link>
        class="nav-item">
```

```
<nuxt-link class="nav-link" to="/profile/lpz">
              <img class="user-pic"</pre>
src="http://toutiao.meiduo.site/FtNcS8sKFSYQbtBbd40eFTL6lAs_" ng-
src="http://toutiao.meiduo.site/FtNcS8sKFSYQbtBbd40eFTL61As_">
              LPZ
            </nuxt-link>
          class="nav-item">
            <nuxt-link class="nav-link" to="/login">
              Sign in
            </nuxt-link>
          class="nav-item">
            <nuxt-link class="nav-link" to="/register">
              Sign up
           </nuxt-link>
          </u1>
      </div>
    </nav>
    <nuxt-child />
    <footer>
      <div class="container">
        <nuxt-link class="logo-font" to="/">conduit</nuxt-link>
        <span class="attribution">
         An interactive learning project from <a
href="https://kaiwu.lagou.com/">lagou</a>. Code & amp; design licensed under MIT.
        </span>
      </div>
    </footer>
  </div>
</template>
<script>
export default {
 name: 'LayoutIndex'
</script>
<style>
</style>
```

登录注册

pages/login.vue

```
<nuxt-link v-if="isLogin" to="/register">Need an account?/nuxt-
link>
            <nuxt-link v-else to="/login">Have an account?</nuxt-link>
          That email is invalid.
          </u1>
          <form>
            <fieldset v-if="!isLogin" class="form-group">
              <input class="form-control form-control-lg" type="text"</pre>
placeholder="Your Name">
           </fieldset>
            <fieldset class="form-group">
              <input class="form-control form-control-lg" type="email"</pre>
placeholder="Email">
           </fieldset>
            <fieldset class="form-group">
              <input class="form-control form-control-lg" type="password"</pre>
placeholder="Password">
           </fieldset>
            <button class="btn btn-lg btn-primary pull-xs-right">
             {{ isLogin ? 'Sign in' : 'Sign up' }}
           </button>
          </form>
        </div>
     </div>
    </div>
  </div>
</template>
<script>
export default {
  name: 'LoginIndex',
  asyncData () {
 },
 data () {
   return {}
 },
  computed: {
   isLogin () {
     return this.$route.path === '/login'
   }
 }
</script>
<style>
</style>
```

导入剩余页面

路径	页面
/	首页
/login	登录
/register	注册
/settings	用户设置
/editor	发布文章
/editor/:slug	编辑文章
/article/:slug	文章详情
/profile/:username	用户页面
/profile/:username/favorites	用户页面/喜欢的文章

首页

pages/index.vue

```
<div class="home-page">
 <div class="banner">
   <div class="container">
     <h1 class="logo-font">conduit</h1>
     A place to share your knowledge.
   </div>
 </div>
 <div class="container page">
   <div class="row">
     <div class="col-md-9">
       <div class="feed-toggle">
         class="nav-item">
            <a class="nav-link disabled" href="">Your Feed</a>
           class="nav-item">
            <a class="nav-link active" href="">Global Feed</a>
          </u1>
       </div>
       <div class="article-preview">
         <div class="article-meta">
           <a href="profile.html"><img src="http://i.imgur.com/Qr71crq.jpg" />
</a>
           <div class="info">
             <a href="" class="author">Eric Simons</a>
            <span class="date">January 20th</span>
           <button class="btn btn-outline-primary btn-sm pull-xs-right">
             <i class="ion-heart"></i> 29
```

```
</button>
          </div>
          <a href="" class="preview-link">
            <h1>How to build webapps that scale</h1>
            This is the description for the post.
            <span>Read more...</span>
          </a>
        </div>
        <div class="article-preview">
          <div class="article-meta">
            <a href="profile.html"><img src="http://i.imgur.com/N4VcUeJ.jpg" />
</a>
            <div class="info">
              <a href="" class="author">Albert Pai</a>
              <span class="date">January 20th</span>
            </div>
            <button class="btn btn-outline-primary btn-sm pull-xs-right">
             <i class="ion-heart"></i> 32
            </button>
          </div>
          <a href="" class="preview-link">
            <h1>The song you won't ever stop singing. No matter how hard you
try.</h1>
            This is the description for the post.
           <span>Read more...</span>
          </a>
        </div>
      </div>
      <div class="col-md-3">
        <div class="sidebar">
         Popular Tags
          <div class="tag-list">
            <a href="" class="tag-pill tag-default">programming</a>
            <a href="" class="tag-pill tag-default">javascript</a>
            <a href="" class="tag-pill tag-default">emberjs</a>
            <a href="" class="tag-pill tag-default">angularjs</a>
           <a href="" class="tag-pill tag-default">react</a>
            <a href="" class="tag-pill tag-default">mean</a>
            <a href="" class="tag-pill tag-default">node</a>
            <a href="" class="tag-pill tag-default">rails</a>
          </div>
        </div>
      </div>
    </div>
  </div>
</div>
```

用户页面

```
<div class="profile-page">
  <div class="user-info">
   <div class="container">
     <div class="row">
       <div class="col-xs-12 col-md-10 offset-md-1">
         <img src="http://i.imgur.com/Qr71crq.jpg" class="user-img" />
         <h4>Eric Simons</h4>
           Cofounder @GoThinkster, lived in Aol's HQ for a few months, kinda
looks like Peeta from the Hunger Games
         <button class="btn btn-sm btn-outline-secondary action-btn">
           <i class="ion-plus-round"></i></i>
            
           Follow Eric Simons
         </button>
       </div>
     </div>
   </div>
  </div>
  <div class="container">
   <div class="row">
     <div class="col-xs-12 col-md-10 offset-md-1">
       <div class="articles-toggle">
         class="nav-item">
             <a class="nav-link active" href="">My Articles</a>
           class="nav-item">
             <a class="nav-link" href="">Favorited Articles</a>
           </u1>
       </div>
       <div class="article-preview">
         <div class="article-meta">
           <a href=""><img src="http://i.imgur.com/Qr71crq.jpg" /></a>
           <div class="info">
             <a href="" class="author">Eric Simons</a>
             <span class="date">January 20th</span>
           <button class="btn btn-outline-primary btn-sm pull-xs-right">
             <i class="ion-heart"></i> 29
           </button>
         </div>
         <a href="" class="preview-link">
           <h1>How to build webapps that scale</h1>
           This is the description for the post.
           <span>Read more...</span>
         </a>
       </div>
       <div class="article-preview">
```

```
<div class="article-meta">
         <a href=""><img src="http://i.imgur.com/N4VcUeJ.jpg" /></a>
         <div class="info">
           <a href="" class="author">Albert Pai</a>
           <span class="date">January 20th</span>
         </div>
         <button class="btn btn-outline-primary btn-sm pull-xs-right">
           <i class="ion-heart"></i> 32
         </button>
        </div>
        <a href="" class="preview-link">
         <h1>The song you won't ever stop singing. No matter how hard you
try.</h1>
         This is the description for the post.
         <span>Read more...</span>
         Music
           Song
         </a>
      </div>
    </div>
   </div>
 </div>
</div>
```

用户设置

```
<div class="settings-page">
  <div class="container page">
    <div class="row">
      <div class="col-md-6 offset-md-3 col-xs-12">
        <h1 class="text-xs-center">Your Settings</h1>
        <form>
          <fieldset>
              <fieldset class="form-group">
                 <input class="form-control" type="text" placeholder="URL of</pre>
profile picture">
              </fieldset>
              <fieldset class="form-group">
                <input class="form-control form-control-lg" type="text"</pre>
placeholder="Your Name">
              </fieldset>
              <fieldset class="form-group">
                 <textarea class="form-control form-control-lg" rows="8"</pre>
placeholder="Short bio about you"></textarea>
              </fieldset>
              <fieldset class="form-group">
                <input class="form-control form-control-lg" type="text"</pre>
placeholder="Email">
              </fieldset>
```

创建文章

```
<div class="editor-page">
  <div class="container page">
    <div class="row">
      <div class="col-md-10 offset-md-1 col-xs-12">
        <form>
          <fieldset>
            <fieldset class="form-group">
                 <input type="text" class="form-control form-control-lg"</pre>
placeholder="Article Title">
            </fieldset>
            <fieldset class="form-group">
                <input type="text" class="form-control" placeholder="what's this</pre>
article about?">
            </fieldset>
            <fieldset class="form-group">
                <textarea class="form-control" rows="8" placeholder="Write your</pre>
article (in markdown)"></textarea>
            </fieldset>
            <fieldset class="form-group">
                <input type="text" class="form-control" placeholder="Enter</pre>
tags"><div class="tag-list"></div>
            </fieldset>
            <button class="btn btn-lg pull-xs-right btn-primary" type="button">
                Publish Article
            </button>
          </fieldset>
        </form>
      </div>
    </div>
  </div>
</div>
```

文章详情

```
<div class="article-page">
    <div class="banner">
```

```
<div class="container">
      <h1>How to build webapps that scale</h1>
      <div class="article-meta">
        <a href=""><img src="http://i.imgur.com/Qr71crq.jpg" /></a>
        <div class="info">
         <a href="" class="author">Eric Simons</a>
         <span class="date">January 20th</span>
        <button class="btn btn-sm btn-outline-secondary">
         <i class="ion-plus-round"></i></i>
          
         Follow Eric Simons <span class="counter">(10)</span>
        </button>
          
        <button class="btn btn-sm btn-outline-primary">
         <i class="ion-heart"></i>
          
         Favorite Post <span class="counter">(29)</span>
        </button>
      </div>
    </div>
  </div>
  <div class="container page">
    <div class="row article-content">
      <div class="col-md-12">
        >
        Web development technologies have evolved at an incredible clip over the
past few years.
        <h2 id="introducing-ionic">Introducing RealWorld.</h2>
        It's a great solution for learning how other frameworks work.
     </div>
    </div>
    <hr />
    <div class="article-actions">
      <div class="article-meta">
        <a href="profile.html"><img src="http://i.imgur.com/Qr71crq.jpg" /></a>
        <div class="info">
         <a href="" class="author">Eric Simons</a>
          <span class="date">January 20th</span>
        </div>
        <button class="btn btn-sm btn-outline-secondary">
         <i class="ion-plus-round"></i></i>
          
         Follow Eric Simons <span class="counter">(10)</span>
        </button>
         
        <button class="btn btn-sm btn-outline-primary">
         <i class="ion-heart"></i>
```

```
Favorite Post <span class="counter">(29)</span>
        </button>
      </div>
    </div>
    <div class="row">
      <div class="col-xs-12 col-md-8 offset-md-2">
        <form class="card comment-form">
          <div class="card-block">
            <textarea class="form-control" placeholder="Write a comment..."</pre>
rows="3"></textarea>
          </div>
          <div class="card-footer">
            <img src="http://i.imgur.com/Qr71crq.jpg" class="comment-author-img"</pre>
/>
            <button class="btn btn-sm btn-primary">
            Post Comment
            </button>
          </div>
        </form>
        <div class="card">
          <div class="card-block">
            With supporting text below as a natural lead-in
to additional content.
          </div>
          <div class="card-footer">
            <a href="" class="comment-author">
              <img src="http://i.imgur.com/Qr71crq.jpg" class="comment-author-</pre>
img" />
           </a>
            
            <a href="" class="comment-author">Jacob Schmidt</a>
            <span class="date-posted">Dec 29th</span>
          </div>
        </div>
        <div class="card">
          <div class="card-block">
            With supporting text below as a natural lead-in
to additional content.
          </div>
          <div class="card-footer">
            <a href="" class="comment-author">
              <img src="http://i.imgur.com/Qr71crq.jpg" class="comment-author-</pre>
img" />
            </a>
             
            <a href="" class="comment-author">Jacob Schmidt</a>
            <span class="date-posted">Dec 29th</span>
            <span class="mod-options">
             <i class="ion-edit"></i></i>
              <i class="ion-trash-a"></i></i>
            </span>
          </div>
        </div>
```

```
</div>
</div>
</div>
</div>
```

处理顶部导航链接

```
<template>
 <div>
   <!-- 顶部导航栏 -->
   <nav class="navbar navbar-light">
     <div class="container">
      <!-- <a class="navbar-brand" href="index.html">conduit</a> -->
      <nuxt-link
        class="navbar-brand"
        to="/"
      >Home</nuxt-link>
      <!-- Add "active" class when you're on that page" -->
          <!-- <a class="nav-link active" href="">Home</a> -->
          <nuxt-link
           class="nav-link active"
           to="/"
          >Home</nuxt-link>
        class="nav-item">
          <nuxt-link
           class="nav-link"
           to="/editor"
            <i class="ion-compose"></i>&nbsp;New Post
          </nuxt-link>
        class="nav-item">
          <nuxt-link
           class="nav-link"
           to="/settings"
            <i class="ion-gear-a"></i>&nbsp;Settings
          </nuxt-link>
        class="nav-item">
          <nuxt-link
           class="nav-link"
           to="/login"
           Sign in
          </nuxt-link>
        <nuxt-link
```

```
class="nav-link"
             to="/register"
             Sign up
           </nuxt-link>
         <nuxt-link class="nav-link" to="/profile/123">
             <img class="user-pic"</pre>
src="http://toutiao.meiduo.site/FtNcS8sKFSYQbtBbd40eFTL61As_">
             1pz999
           </nuxt-link>
         </u1>
     </div>
   </nav>
   <!-- /顶部导航栏 -->
   <!-- 子路由 -->
   <nuxt-child/>
   <!-- /子路由 -->
   <!-- 底部 -->
   <footer>
     <div class="container">
       <a href="/" class="logo-font">conduit</a>
       <span class="attribution">
         An interactive learning project from <a
href="https://thinkster.io">Thinkster</a>. Code & amp; design licensed under MIT.
       </span>
     </div>
   </footer>
   <!-- /底部 -->
 </div>
</template>
<script>
export default {
 name: 'LayoutIndex'
</script>
<style>
</style>
```

处理导航链接高亮

封装请求模块

安装 axios:

```
npm i axios
```

```
import axios from 'axios'

const request = axios.create({
  baseURL: 'https://conduit.productionready.io/'
})

export default request
```

登录注册

实现基本登录功能

封装请求方法

表单验证

错误处理

用户注册

存储用户登录状态

(1) 初始化容器数据

```
import Vue from 'vue'
import Vuex from 'vuex'

Vue.use(Vuex)

export default () => {
    return new Vuex.Store({
        state: {
            user: null
        },
        mutations: {
            setUser (state, user) {
                state.user = user
            }
        },
        actions: {}
}
```

(2) 登录成功,将用户信息存入容器

```
this.$store.commit('setUser', data.user)
```

(3) 将登录状态持久化到 Cookie 中

安装 js-cookie

```
npm i js-cookie
```

```
const Cookie = process.client ? require('js-cookie') : undefined
Cookie.set('user', data.user)
```

(4) 从 Cookie 中获取并初始化用户登录状态

安装 cookieparser

```
npm i cookieparser
```

store/index.js

```
actions: {
  nuxtServerInit ({ commit }, { req }) {
    let user = null
    if (req.headers.cookie) {
        // 将请求头中的    Cookie 字符串解析为一个对象
        const parsed = cookieparser.parse(req.headers.cookie)
        try {
            // 将 user 还原为 JavaScript 对象
            user = JSON.parse(parsed.user)
        } catch (err) {
            // No valid cookie found
        }
    }
    commit('setUser', user)
}
```

处理页面访问权限

middleware/auth.js

```
export default function ({ store, redirect }) {
   // If the user is not authenticated
   if (!store.state.user) {
     return redirect('/login')
   }
}
```

middlewares/not-auth.js

```
export default function ({ store, redirect }) {
    // 已登录状态不允许访问
    if (store.state.user) {
        return redirect('/')
    }
}
```

在需要判断登录权限的页面中配置使用中间件。

```
export default {
    ...
    middleware: ['auth']
}
```

首页模块

展示公共文章列表

封装请求方法:

```
import request from '@/utils/request'

// 获取文章列表
export const getArticles = params => {
  return request({
    method: 'GET',
    url: '/api/articles',
    params
  })
}
```

获取数据:

```
async asyncData () {
  const { data } = await getArticles()
  return data
}
```

模板绑定:

```
</nuxt-link>
   <div class="info">
     <nuxt-link
       class="author"
       :to="`/profile/${article.author.username}`"
       {{ article.author.username }}
     </nuxt-link>
     <span class="date">{{ article.createdAt }}</span>
   </div>
   <button
     class="btn btn-outline-primary btn-sm pull-xs-right"
      :class="{ active: article.favorited }"
     <i class="ion-heart"></i> {{ article.favoritesCount }}
   </button>
  </div>
  <nuxt-link
   :to="{
     name: 'article',
     params: {
       slug: article.slug
     }
   }"
   class="preview-link"
   <h1>{{ article.title }}</h1>
   {{ article.description }}
   <span
     @click="$router.push({
       name: 'article',
       params: {
         slug: article.slug
       }
     })"
   >Read more...</span>
 </nuxt-link>
</div>
```

分页处理

处理分页参数

```
async asyncData ({ query }) {
  const page = Number.parseInt(query.page || 1)
  const limit = 20
  const { data } = await getArticles({
    limit, // 每页大小
    offset: (page - 1) * limit
  })
  return {
    limit,
    page,
    articlesCount: data.articlesCount,
    articles: data.articles
  }
},
```

页码处理

分页模板:

```
<nav>
 <nuxt-link
     class="page-link"
     to="/"
    >1</nuxt-link>
  class="page-item">
    <nuxt-link
     class="page-link"
     to="/"
    >2</nuxt-link>
  class="page-item">
    <nuxt-link
     class="page-link"
     to="/"
    >3</nuxt-link>
  </u1>
</nav>
```

1、使用计算属性计算总页码

```
totalPage () {
  return Math.ceil(this.articlesCount / this.limit)
}
```

2、遍历生成页码列表

```
}
}"
>{{ item }}</nuxt-link>

</nav>
```

- 3、设置导航链接
- 4、响应 query 参数的变化

```
watchQuery: ['page'],
```

TODO 加载中 loading

```
<div class="article-preview">
  Loading articles...
</div>
```

TODO 无内容提示

```
<div v-if="!articles.length" class="article-preview">
  No articles are here... yet.
</div>
```

展示关注文章列表

视图处理

- 没有登录不展示 my-feed
- 处理 tab 切换以及高亮问题

数据处理

封装接口方法:

处理数据获取:

结合分页标签:

统一添加数据 token

统一处理 401

展示文章标签列表

- (1) 封装接口请求方法
- (2) 数据过滤
- 标签链接
- 分页页码链接

日期格式处理

文章点赞

文章详情

发布文章

用户中心

个人中心

发布部署

Nuxt.js 提供了一系列常用的命令,用于开发或发布部署。

命令	描述
nuxt	启动一个热加载的Web服务器(开发模式) <u>localhost:3000</u> 。
nuxt build	利用webpack编译应用,压缩JS和CSS资源(发布用)。
nuxt start 以生产模式启动一个Web服务器 (需要先执行 nuxt build)。	
nuxt generate	编译应用,并依据路由配置生成对应的HTML文件 (用于静态站点的部署)。

如果使用了 Koa/Express 等 Node.js Web 开发框架,并使用了 Nuxt 作为中间件,可以自定义 Web 服务器的启动入口:

命令	描述
NODE_ENV=development nodemon server/index.js	启动一个热加载的自定义 Web 服务器(开发模式)。
NODE_ENV=production node server/index.js	以生产模式启动一个自定义 Web 服务器 (需要先执行 nuxt build)。

参数

您可以使用 --help 命令来获取详细用法。常见的命令有:

- --config-file 或 -c: 指定 nuxt.config.js 的文件路径。
- --spa 或 -s:禁用服务器端渲染,使用SPA模式
- --unix-socket 或 -n: 指定UNIX Socket的路径。

你可以将这些命令添加至 package.json:

```
"scripts": {
  "dev": "nuxt",
  "build": "nuxt build",
  "start": "nuxt start",
  "generate": "nuxt generate"
}
```

这样你可以通过 npm run <command> 来执行相应的命令。如: npm run dev。

提示: 要将参数传递给npm命令, 您需要一个额外的-- 脚本名称(例如: npm run dev --参数 --spa)

开发模式

可通过以下命令以开发模式启动带热加载特性的 Nuxt 服务:

```
nuxt
// 或
npm run dev
```

发布部署

Nuxt.js 提供了两种发布部署应用的方式:服务端渲染应用部署和静态应用部署。

部署 Nuxt.js 服务端渲染的应用不能直接使用 nuxt 命令,而应该先进行编译构建,然后再启动 Nuxt 服务,可通过以下两个命令来完成:

```
nuxt build
nuxt start
```

推荐的 package.json 配置如下:

```
{
   "name": "my-app",
   "dependencies": {
        "nuxt": "latest"
   },
   "scripts": {
        "dev": "nuxt",
        "build": "nuxt build",
        "start": "nuxt start"
   }
}
```

提示: 建议将 .nuxt 加入 .npmignore 和 .gitignore 文件中。

```
{
   "apps": [
        {
            "name": "futurestudio-homepage",
            "script": "npm",
            "args": "start"
        }
   ]
}
```

(1) 结合 Express 服务器

```
const { Nuxt, Builder } = require('nuxt')
const app = require('express')()
const isProd = (process.env.NODE_ENV === 'production')
const port = process.env.PORT || 3000
// 用指定的配置对象实例化 Nuxt.js
const config = require('./nuxt.config.js')
config.dev = !isProd
const nuxt = new Nuxt(config)
// 用 Nuxt.js 渲染每个路由
app.use(nuxt.render)
// 在开发模式下启用编译构建和热加载
if (config.dev) {
 new Builder(nuxt).build()
    . then(listen)
} else {
 listen()
function listen () {
 // 服务端监听
 app.listen(port, '0.0.0.0')
  console.log('Server listening on `localhost:' + port + '`.')
}
```

(2) 使用 pm2 运行服务器

```
pm2 init
```

```
module.exports = {
    apps : [{
        name: 'rw',
        script: 'app.js',
        env: {
            NODE_ENV: 'production'
        }
    }]
}
```

(3) 发布到服务器

github/workflows/main.yml

```
name: GitHub Actions Demo
on:
 push:
   tags:
     - 'V*'
jobs:
 build-and-deploy:
   runs-on: ubuntu-latest
   steps:
   # 下载源码
    - name: Checkout
     uses: actions/checkout@master
   # 打包构建
    - name: Build
     uses: actions/setup-node@master
    - run: npm install
    - run: npm run build
    - run: tar -zcvf release.tgz .nuxt static app.js nuxt.config.js package.json
package-lock.json ecosystem.config.js
    # 发布 Release
    - name: Create Release
      id: create_release
     uses: actions/create-release@master
      env:
       GITHUB_TOKEN: ${{ secrets.TOKEN }}
        tag_name: ${{ github.ref }}
        release_name: Release ${{ github.ref }}
        draft: false
        prerelease: false
    # 上传构建结果到 Release
    - name: Upload Release Asset
     id: upload-release-asset
     uses: actions/upload-release-asset@master
      env:
```

```
GITHUB_TOKEN: ${{ secrets.TOKEN }}
     with:
        upload_url: ${{ steps.create_release.outputs.upload_url }} # This pulls
from the CREATE RELEASE step above, referencing it's ID to get its outputs
object, which include a `upload_url`. See this blog post for more info:
https://jasonet.co/posts/new-features-of-github-actions/#passing-data-to-future-
steps
        asset_path: ./release.tgz
       asset_name: release.tgz
        asset_content_type: application/x-tgz
   # 部署到服务器
    - name: Deploy
     uses: appleboy/ssh-action@master
     with:
        host: ${{ secrets.HOST }}
        username: ${{ secrets.USERNAME }}
        password: ${{ secrets.PASSWORD }}
        port: ${{ secrets.PORT }}
        script: |
         cd /root/pm2-test
         wget https://github.com/lipengzhou/realworld-
nuxtjs/releases/latest/download/release.tgz -0 release.tgz
         tar zxvf release.tgz
         npm install --production
          pm2 reload ecosystem.config.js
```