# Next+Koa2开发github

## 项目准备

### 安装

### 手动搭建

yarn add react react-dom next

根目录创建pages文件夹

#### Package.json文件：

{

"name": "next-github",

"version": "1.0.0",

"description": "",

"main": "index.js",

"scripts": {

"test": "echo \"Error: no test specified\" && exit 1",

"dev": "next",

"build": "next build",

"start": "next start"

},

"author": "",

"license": "ISC",

"dependencies": {

"next": "^9.0.5",

"react": "^16.9.0",

"react-dom": "^16.9.0"

}

}

增加一下代码

"scripts": {

"dev": "next",

"build": "next build",

"start": "next start"

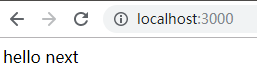
},

yarn dev 打开开发环境

#### pages目录下新建index.js文件

import React from 'react'

export default () => <span>hello next</span>



### 2. create-next-app

安装

npm i -g create-next-app

使用

npx create-next-app next-create 或者 yarn create next-app next-create 安装next项目

上面命令都创建了名为next-create的项目

### Next作为koa中间件使用

#### 安装koa

yarn add koa

根目录下创建server.js

const Koa = require('koa')

const next = require('next')

const dev = process.env.NODE\_ENV !== 'production'

const app = next({ dev })

const handle = app.getRequestHandler()

app.prepare().then(() => {

const server = new Koa()

server.use(async (ctx, next) => {

await handle(ctx.req, ctx.res)

ctx.respond = false

})

})

Package.json文件修改scripts

"dev": "node server.js",

yarn dev 启动