

1. 运行打开终端, cnpm install -g expo-cli
2. expo 显示所有的命令帮助
3. expo init rn-app 创建项目

```
bash-3.2# expo init rn-app
? Choose a template: (Use arrow keys)
> blank
  minimum dependencies to run and an empty root component
  tabs
  several example screens and tabs using react-navigation
```

enter选择blank

```
bash-3.2# expo init rn-app
? Choose a template: expo-template-blank
? Choose which workflow to use: (Use arrow keys)
> managed (default)
  Build your app with JavaScript with Expo APIs.
  advanced (experimental)
  Build your app with JavaScript with Expo APIs and custom native modules.
```

enter选择managed

```
bash-3.2# expo init rn-app
? Choose a template: expo-template-blank
? Choose which workflow to use: managed
? Please enter a few initial configuration values.
Read more: https://docs.expo.io/versions/latest/workflow/configuration > 50% completed
{
  "expo": {
    "name": "<The name of your app visible on the home screen>",
    "slug": "rn-app"
  }
}
```

把name名称修改成rn-app, 选择使用yarn, 如果一直下载不下来, 可以先ctrl+c中断

4. 打开rn-app文件夹内的package.json文件, 将react-native路径修改成绝对路径, 然后中断



react-native-sdk-32.0.0.tar.gz

2019-02-13 15:33

这个文件是要提前下载的

```
... "react-native": "C:/wamp/www/Stage3/week05/react-native-sdk-32.0.0.tar.gz"
```

5. 进入到rn-app文件夹, 打开终端, 运行yarn, 等待下载完成
6. 运行yarn start
7. 打开模拟器, 将地址复制到模拟机内

CONNECTION

Tunnel

LAN

Local

exp://192.168.155.1:19000

注意点:

网络顺畅，也可以试着打开lantern，模拟机输入地址的搜索框需要在顶部位置摸索下