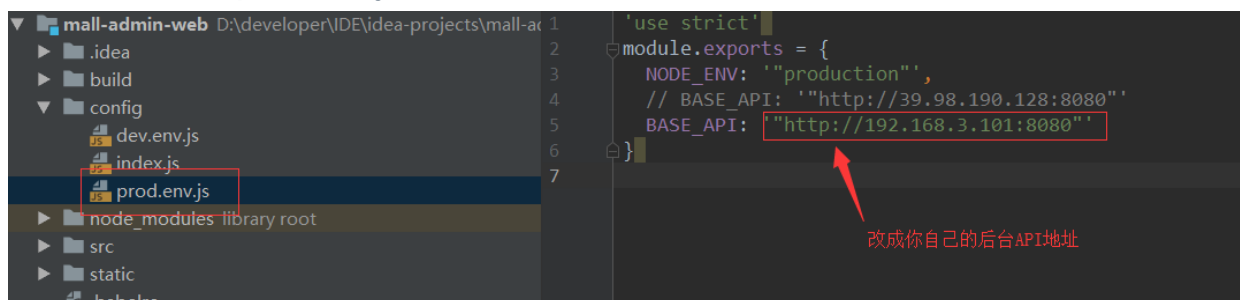


## mall\_web下的部署

- 修改prod.env.js文件的配置

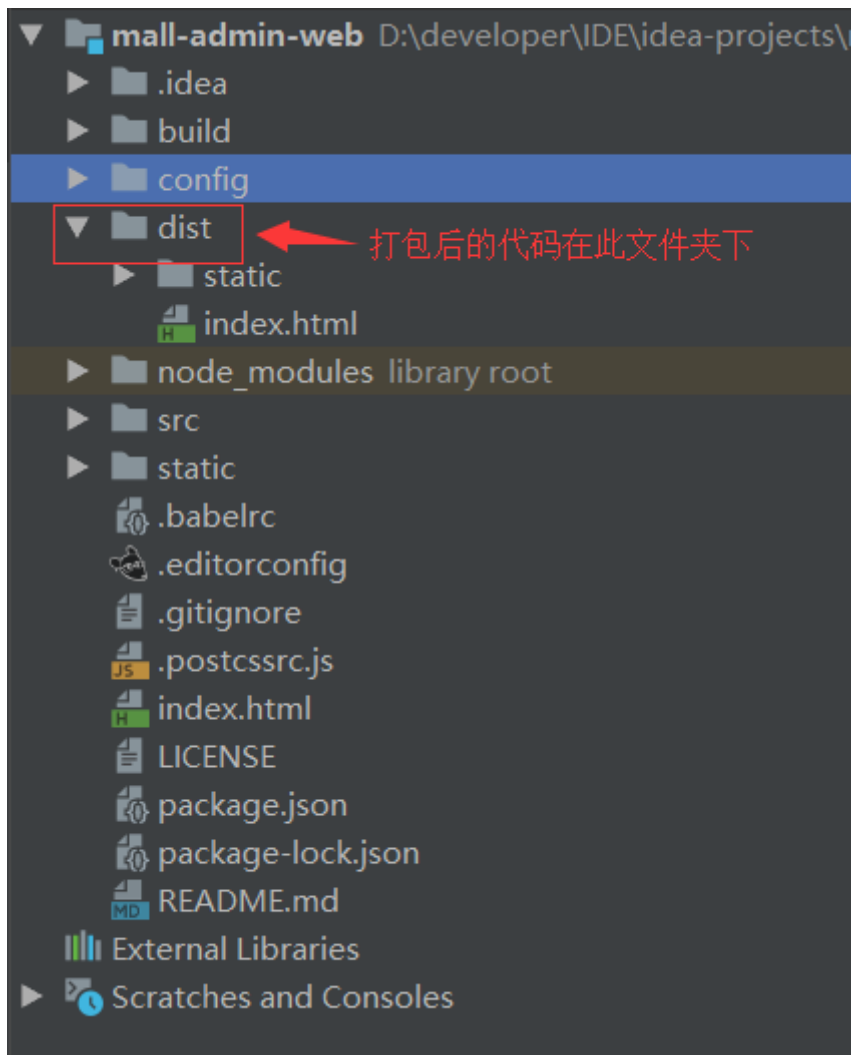


- 使用命令进行打包

`npm run build`



- 打包后的代码位置



- 将dist目录打包为dist.tar.gz文件



- Linux上nginx的安装可以参考[mall在Linux环境下的部署（基于Docker容器）](#)中的nginx部分
- 将dist.tar.gz上传到linux服务器（nginx相关目录）

```
-rw-r--r--. 1 root root 4337047 Jun 30 11:01 dist.tar.gz
drwxrwxrwx. 3 root root      38 Jun 30 10:54 html
drwxr-xr-x. 2 root root      41 Jun 22 14:17 log
-rw-r--r--. 1 root root      896 Jun 22 11:32 nginx.conf
[root@local-linux nginx]# pwd
/mydata/nginx
```

- 使用该命令进行解压操作

```
tar -zxvf dist.tar.gz
```

- 删除nginx的html文件夹

```
rm -rf html
```

- 移动dist文件夹到html文件夹

```
mv dist html
```

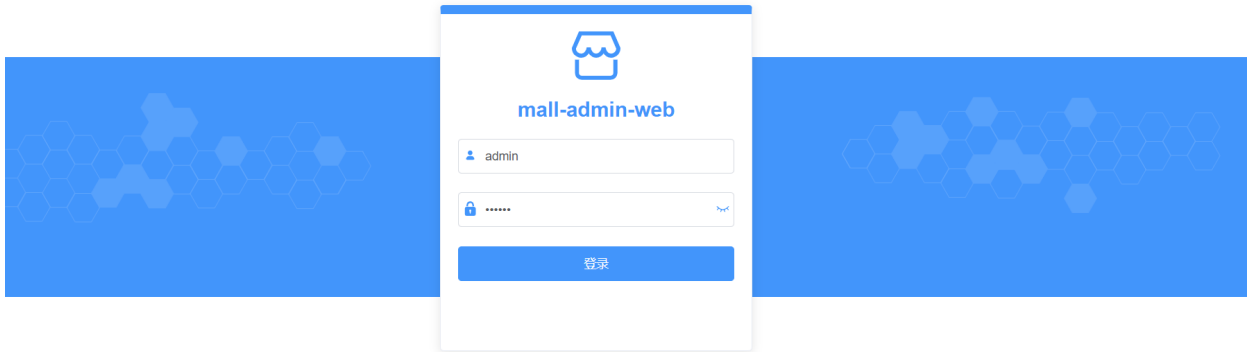
- 运行mall-admin服务

```
docker start mall-admin
```

- 重启nginx

```
docker restart nginx
```

- 访问首页并登录：<http://192.168.3.101>



- 发现调用的是Linux服务器地址

Name	Headers	Preview	Response	Timing
<input type="checkbox"/> login	<div><div>▼ General</div><div>Request URL: <a href="http://192.168.3.101:8080/admin/login">http://192.168.3.101:8080/admin/login</a></div><div>Request Method: POST</div><div>Status Code: 200</div><div>Remote Address: 192.168.3.101:8080</div><div>Referrer Policy: no-referrer-when-downgrade</div></div> <div><div>▼ Response Headers</div><div>Access-Control-Allow-Credentials: true</div><div>Access-Control-Allow-Origin: http://192.168.3.101</div><div>Cache-Control: no-cache, no-store, max-age=0, must-revalidate</div><div>Content-Type: application/json; charset=UTF-8</div></div>			
<input checked="" type="checkbox"/> login				
<input type="checkbox"/> info				
<input type="checkbox"/> info				

4 / 11 requests | 2.4 KB / 2.4 KB transferred | 443 B / 127 KB resources