

# 服务器信息

ip:101.37.21.248 端口: 3005 账号: root 密码: 6yhn7ujm8ik,9ol.

# 安装宝塔

```
yum install -y wget && wget -O install.sh  
https://download.bt.cn/install/install_6.0.sh && sh install.sh 12f2c1d72
```

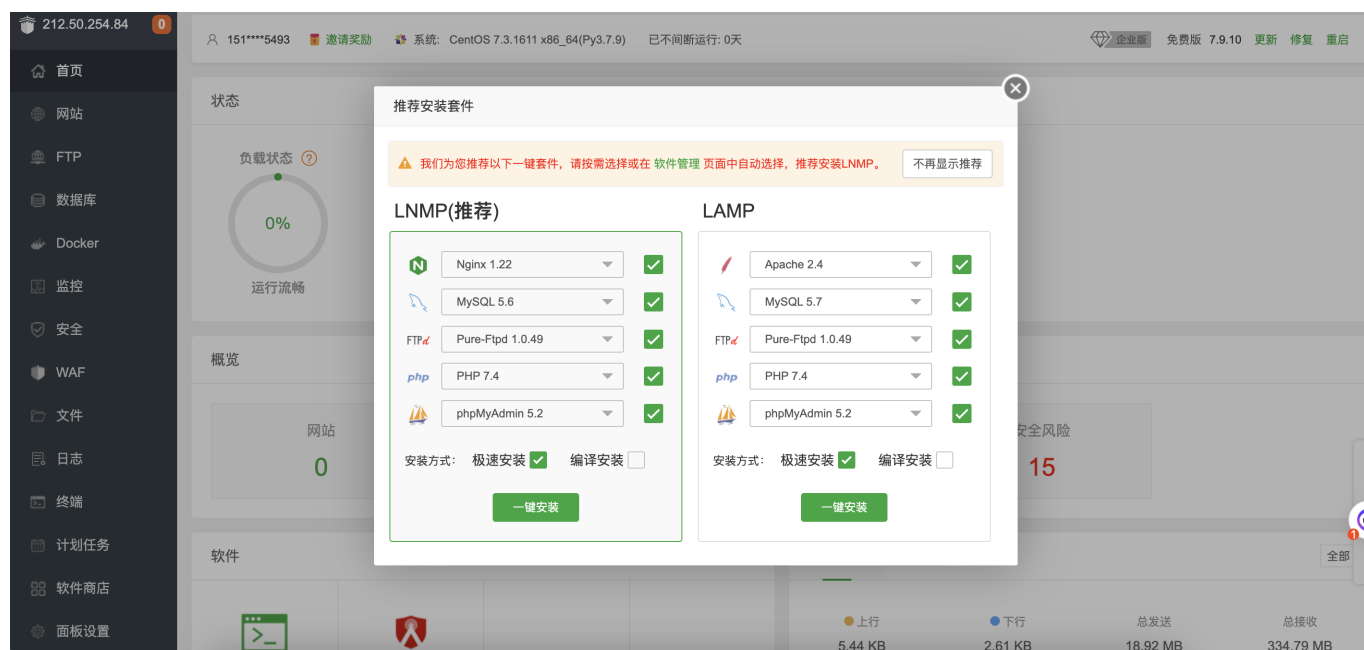
## 宝塔相关信息

外网面板地址: <https://101.37.21.248:15422/9e7f5b2a> 内网面板地址:  
<https://10.0.98.198:15422/9e7f5b2a> username: 5kvghysu password: yjh1102&

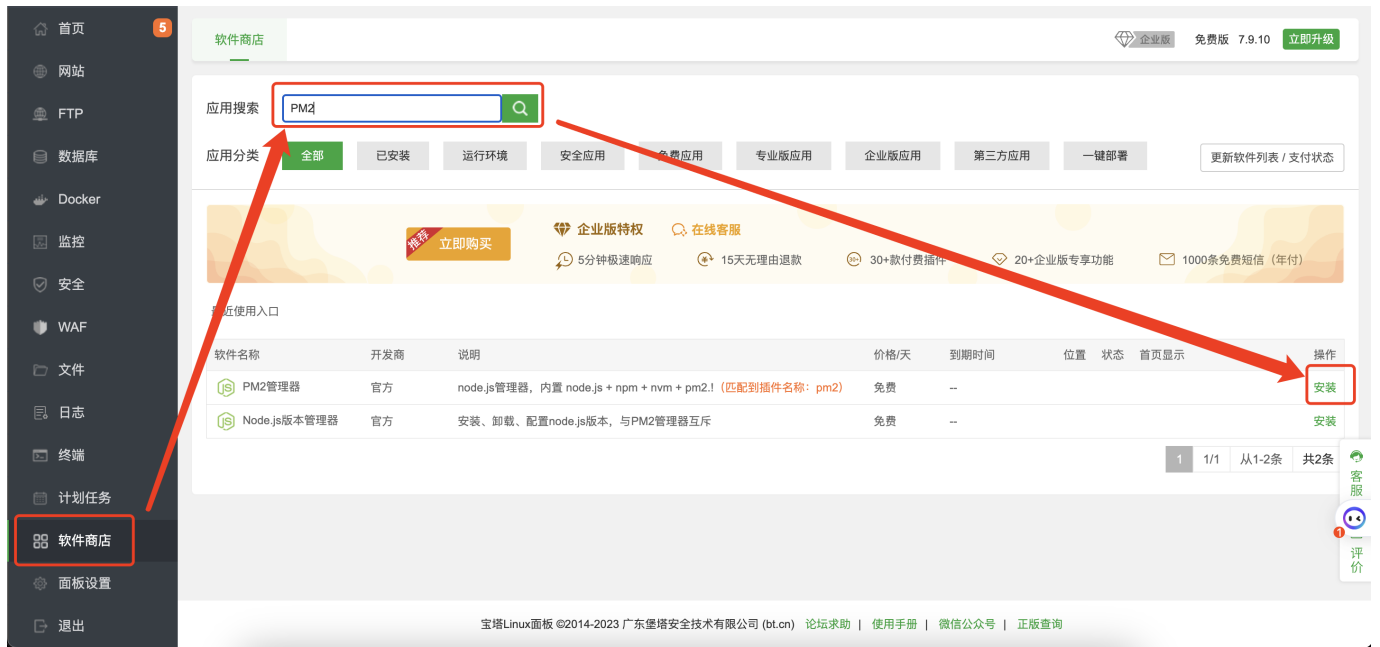
# 安装软件

打开外网面板输入账号密码

注意mysql版本

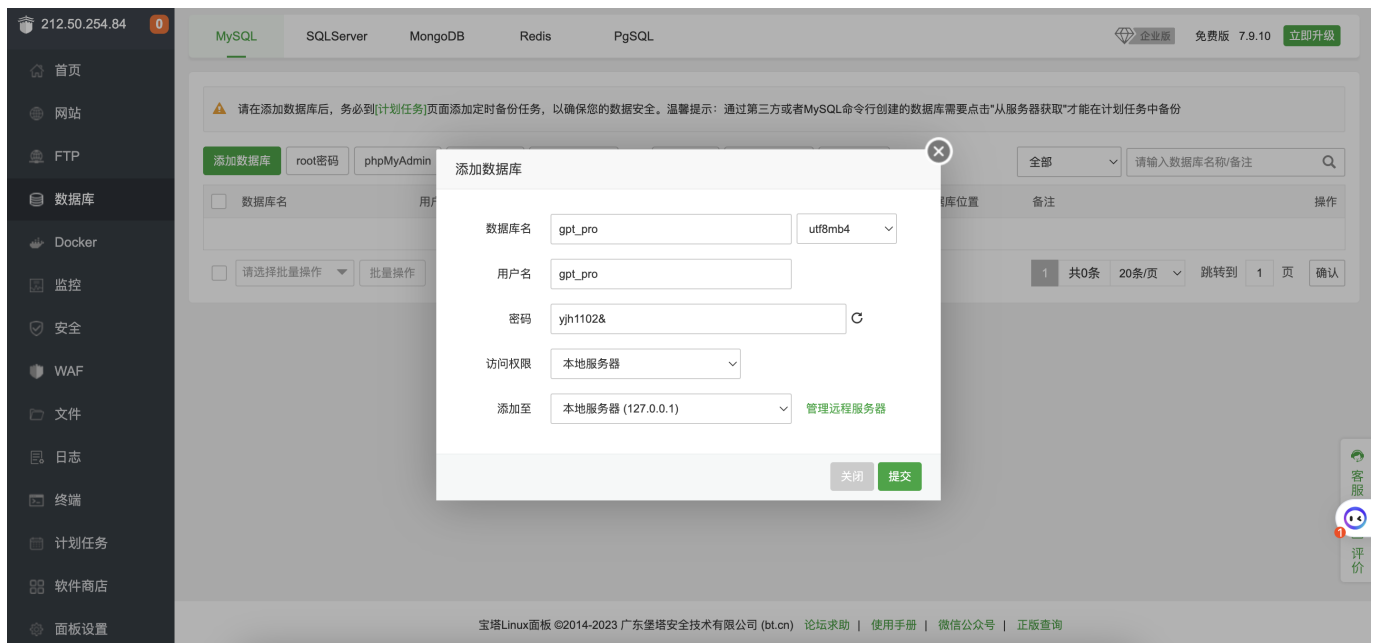


安装完上面的之后安装PM2（版本选最新的就行）



## 数据库

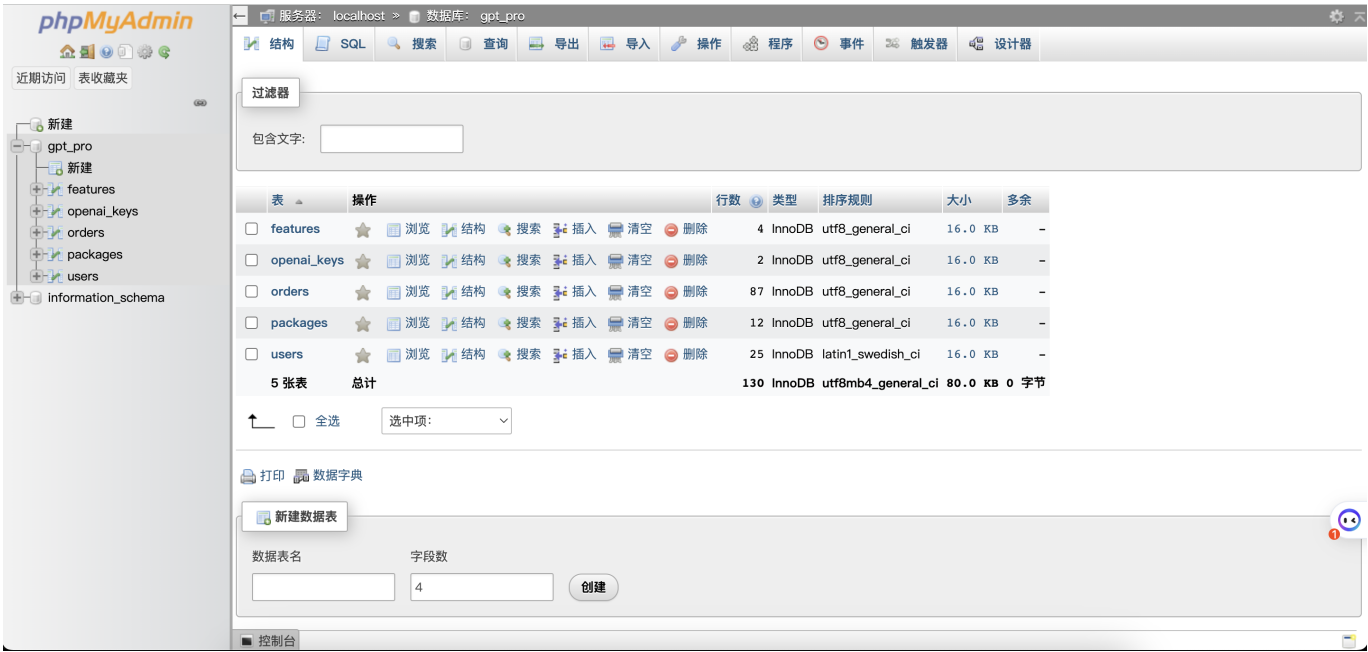
### 添加数据库



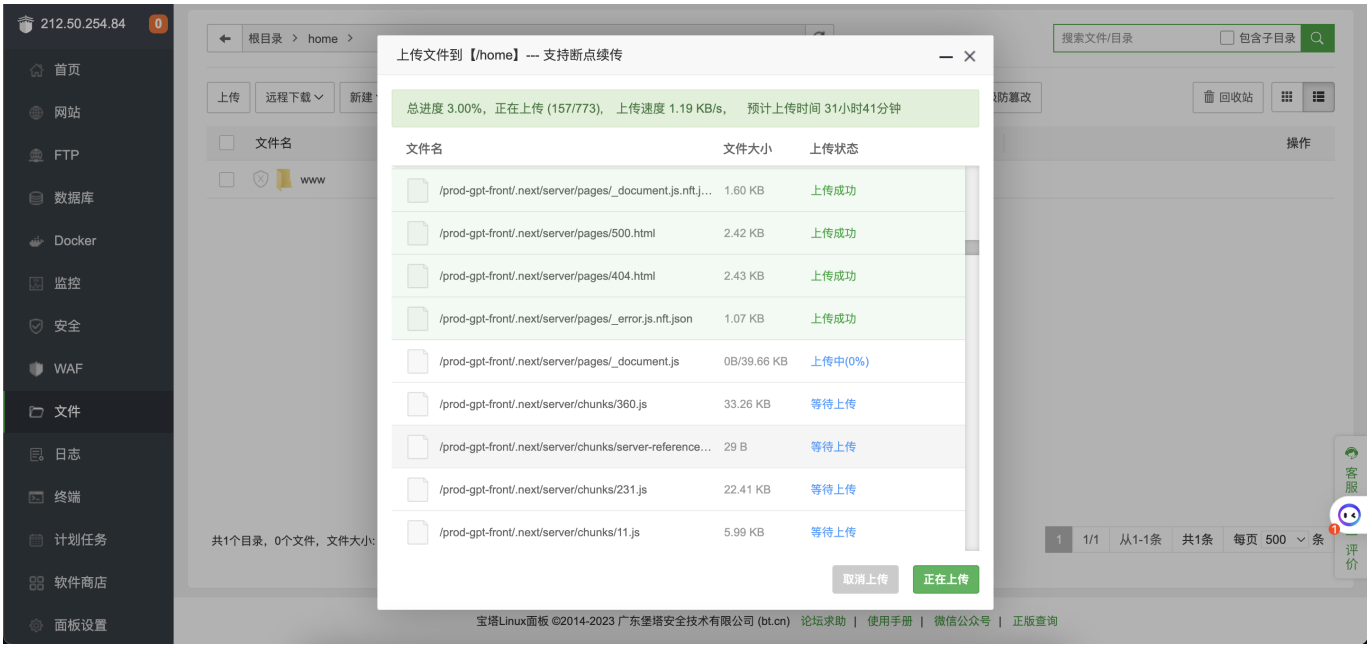
### 导入数据

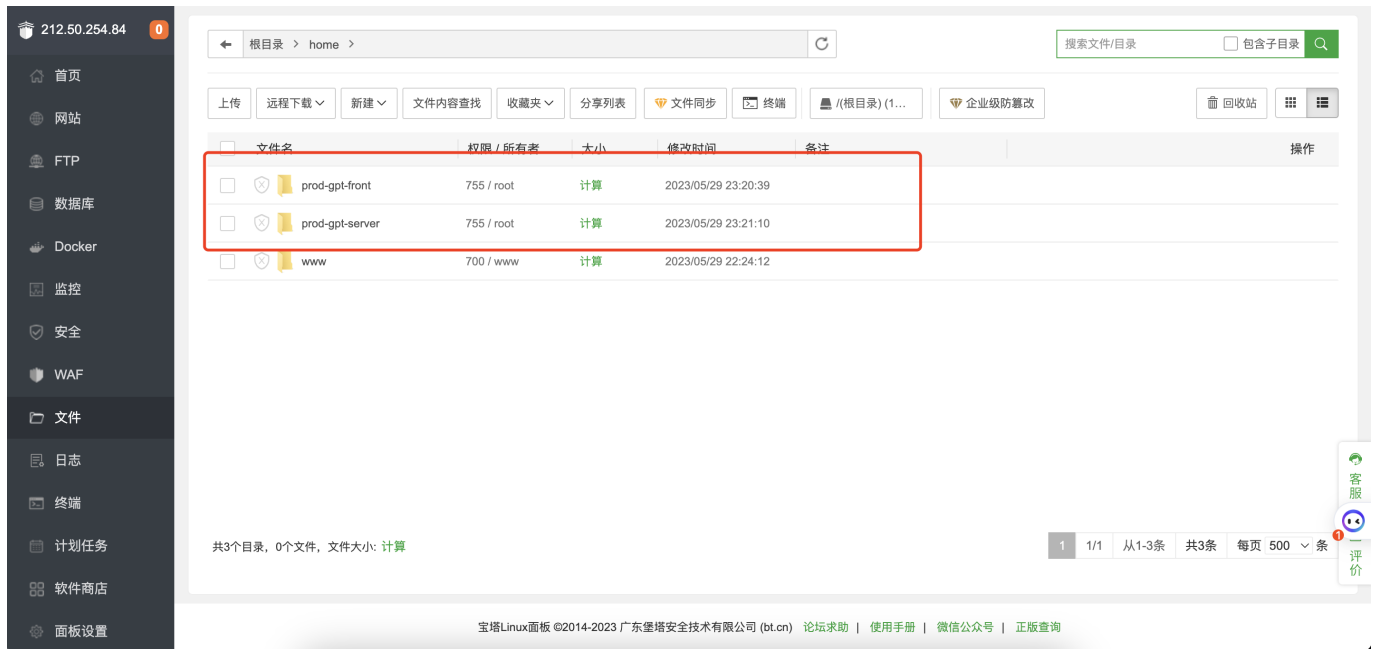


导入成功 sql 之后点管理进入数据库的可视化操作页面，可以看到这些表



## 上传前后端代码





## 安装依赖

```
wget http://ftp.gnu.org/gnu/glibc/glibc-2.28.tar.gz
tar xf glibc-2.28.tar.gz
cd glibc-2.28/ && mkdir build && cd build
../configure --prefix=/usr --disable-profile --enable-add-ons --with-headers=/usr/include --with-binutils=/usr/bin
```

```
sudo yum install nodejs
```

```
sudo yum install -y epel-release
sudo yum install -y npm
```

## yarn

```
npm install yarn -g
```

```
# 在前后端项目内执行
yarn install
```

```
问题 输出 调试控制台 终端 端口
+ v node - prod-gpt-server [ ] [ ] ... x

Checksums matched!
Now using node v16.20.0 (npm v8.19.4)
Creating default alias: default -> v16.20.0
• [root@proud-cube-1 home]# node -v
v16.20.0
• [root@proud-cube-1 home]# npm install yarn -g

added 1 package, and audited 2 packages in 7s

found 0 vulnerabilities
npm notice
npm notice New major version of npm available! 8.19.4 -> 9.6.7
npm notice Changelog: https://github.com/npm/cli/releases/tag/v9.6.7
npm notice Run npm install -g npm@9.6.7 to update!
npm notice
• [root@proud-cube-1 home]# cd prod-gpt-server/
• [root@proud-cube-1 prod-gpt-server]# yarn install
yarn install v1.22.19
[1/4] Resolving packages...
[2/4] Fetching packages...
[-----] 0/371
```

pm2

```
npm install yarn -g
```

## 开放端口

3000

3001

## nginx 配置

```

server
{
    listen 80;
        listen 443 ssl http2;
    server_name ai.aiyyds.net;
    index index.php index.html index.htm default.php default.htm default.html;
    root /www/wwwroot/ai.aiyyds.net;

    #SSL-START SSL相关配置，请勿删除或修改下一行带注释的404规则
    #error_page 404/404.html;
    ssl_certificate
/www/server/panel/vhost/cert/ai.aiyyds.net/fullchain.pem;
    ssl_certificate_key
/www/server/panel/vhost/cert/ai.aiyyds.net/privkey.pem;
    ssl_protocols TLSv1.1 TLSv1.2 TLSv1.3;
    ssl_ciphers EECDH+CHACHA20:EECDH+CHACHA20-
draft:EECDH+AES128:RSA+AES128:EECDH+AES256:RSA+AES256:EECDH+3DES:RSA+3DES:!MD5;
    ssl_prefer_server_ciphers on;
    ssl_session_cache shared:SSL:10m;
    ssl_session_timeout 10m;
    add_header Strict-Transport-Security "max-age=31536000";
    error_page 497 https://$host$request_uri;
    location /pro_api {
        proxy_pass http://101.37.21.248:3000/pro_api;
        proxy_connect_timeout 6000;          #链接超时设置
        proxy_read_timeout 6000;             #访问接口超时设置
        proxy_set_header Host $http_host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
    }

    location / {
        proxy_pass http://101.37.21.248:3001;
    }
    #SSL-END

    #ERROR-PAGE-START 错误页配置，可以注释、删除或修改
    #error_page 404 /404.html;
    #error_page 502 /502.html;
    #ERROR-PAGE-END

    #PHP-INFO-START PHP引用配置，可以注释或修改
    include enable-php-74.conf;
    #PHP-INFO-END

    #REWRITE-START URL重写规则引用,修改后将导致面板设置的伪静态规则失效

```

```

include /www/server/panel/vhost/rewrite/ai.aiyyds.net.conf;
#REWRITE-END

#禁止访问的文件或目录
location ~
^/(\.user.ini|\.htaccess|\.git|\.env|\.svn|\.project|LICENSE|README.md)
{
    return 404;
}

#一键申请SSL证书验证目录相关设置
location ~ /\.well-known{
    allow all;
}

#禁止在证书验证目录放入敏感文件
if ( $uri ~ "^/\.well-known/.*\.(php|jsp|py|js|css|lua|ts|go|zip|tar\.gz|rar|7z|sql|bak)$" ) {
    return 403;
}

location ~ .*\.(\gif|jpg|jpeg|png|bmp|swf)$
{
    expires      30d;
    error_log    /dev/null;
    access_log   /dev/null;
}

access_log    /www/wwwlogs/ai.aiyyds.net.log;
error_log     /www/wwwlogs/ai.aiyyds.net.error.log;
}

```

## 启动项目

### 前端项目

```

cd prod-gpt-front
yarn install
yarn prod

```

### 后端项目



```
cd prod-gpt-front  
yarn install  
yarn prod
```