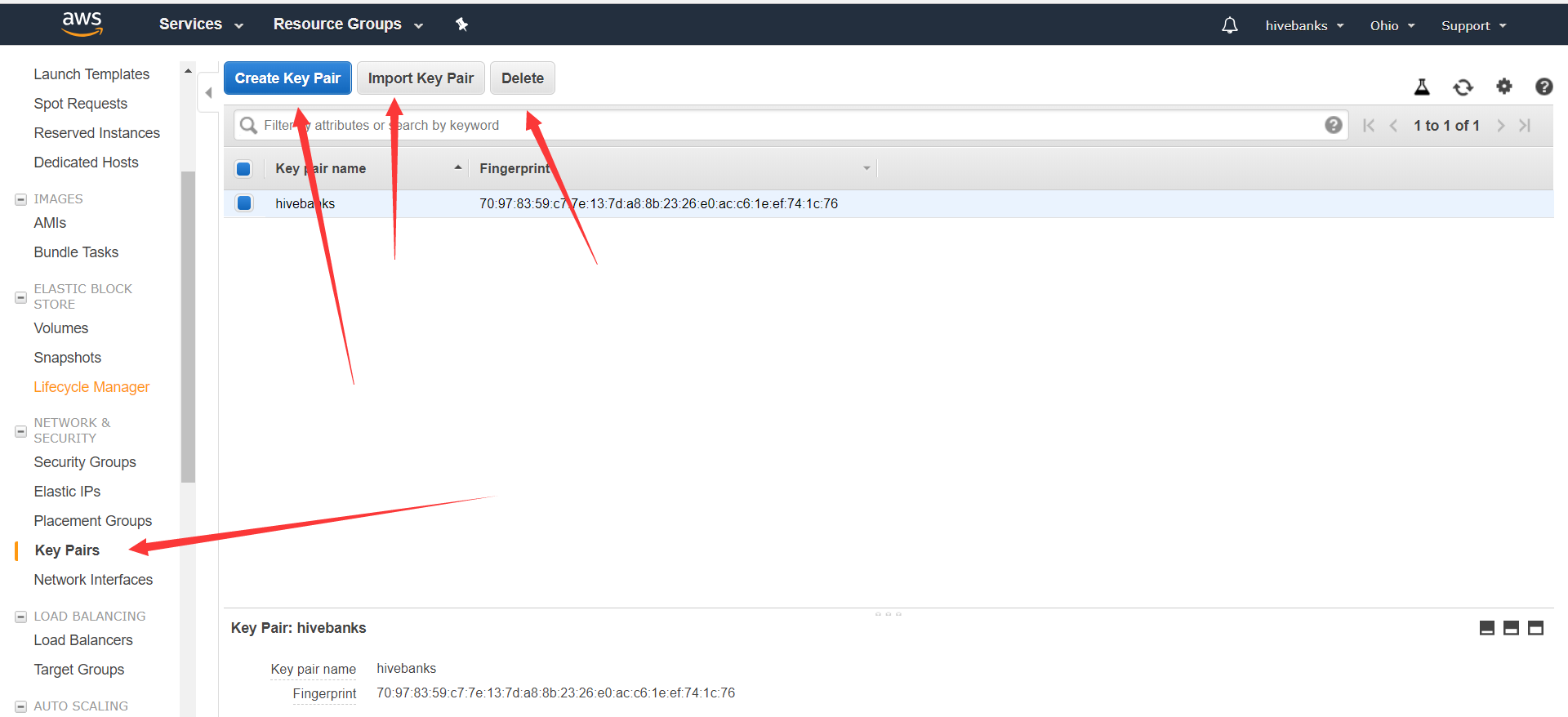
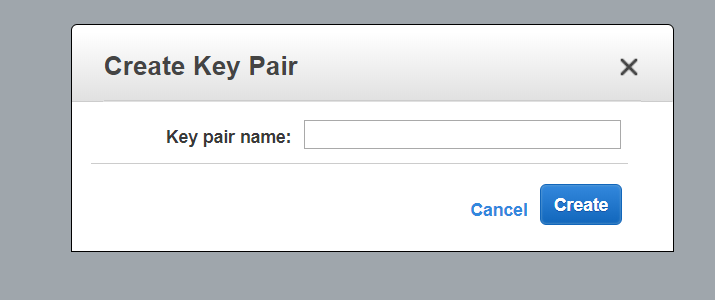
**Amazon server configuration tutorial**

**1：Connect to the server remotely using the tools or the server's official website and switch to root**

**2：Download the script to unzip and run the following command**

**Get the server Generated. Pem file (AWS->EC2-> key pair -> create key pair to create new key pair**

The new key pair only needs to enter a name and the server will automatically generate the.pem file **），** **Then download to the local computer and run the file path of the command ssh-i. pem (for example, my file directory: C:\Users, syc\. SSH \ Banks. Pem) server username @server IP directly login**

sudo su (Get root authority)

wget -O /hivebanks.tar http://doc.fnying.com/environment/hivebanks.tar && tar xvf /hivebanks.tar -C /（Download and unzip the script）

. /loading\_system.sh（Run the script）

**3：The configuration script information is as follows**

#!/bin/bash

apt-get -y update

# installation nginx

apt-get -y install nginx

# installation php

apt-get -y update

apt-get -y install software-properties-common

add-apt-repository --yes ppa:ondrej/php

apt-get -y update

apt-get -y install php5.6 php5.6-mcrypt php5.6-mbstring php5.6-curl php5.6-cli php5.6-mysql php5.6-gd php5.6-xml php5.6-fpm

# installation mysql

DEBIAN\_FRONTEND=noninteractive apt install -y mysql-server

# installation git

apt-get -y install git

# installation jq

apt-get -y install jq

#change mysqld.cnf

sed -i "s/bind-address/#bind-address/g" /etc/mysql/mysql.conf.d/mysqld.cnf

#restart mysql

service mysql restart

# change on session

sed -i "s/session.auto\_start = 0/session.auto\_start = 1/g" /etc/php/5.6/fpm/php.ini

#restartphp-fpm

service php5.6-fpm restart

# Create a file

mkdir /alidata

mkdir /alidata/www

mkdir /alidata/log

mkdir /alidata/log/nginx

mkdir /alidata/log/hivebanks

mkdir /alidata/www/hivebanks

mkdir /alidata/www/h5\_hivebanks

sudo git clone https://github.com/ly-iOSer/hivebanks.git /alidata/www/hivebanks/

sudo git clone https://github.com/ly-iOSer/h5\_hivebanks.git /alidata/www/h5\_hivebanks/

#phpCreate profile

php /create\_hivebanks\_conf.php

php /create\_h5\_hivebanks\_conf.php

# The domain name configuration

#api\_url=`cat config\_url.txt | jq -r '.api\_url'`

#sed -i "s/example.com/$api\_url/g" /create\_hivebanks\_conf.php

#h5\_url=`cat config\_url.txt | jq -r '.h5\_url'`

#sed -i "s/example.com/$h5\_url/g" /create\_h5\_hivebanks\_conf.php

read -t 300 -p " Please enter the interface address (no http://):" api\_url

sed -i "s/example.com/$api\_url/g" /etc/nginx/conf.d/hivebanks.conf

read -t 300 -p " Please enter the front-end address (no http://):" h5\_url

sed -i "s/example.com/$h5\_url/g" /etc/nginx/conf.d/h5\_hivebanks.conf

# Restart the nginx

service nginx restart

# Execute mysql to grant remote connections

read -t 300 -p " Please enter the database password (root):" mysqlpassword

sed -i "s/123456/$mysqlpassword/g" /set\_mysql.php

php /set\_mysql.php

# Give file permissions

chown -R www-data:www-data /alidata

chown -R www-data:www-data /alidata/www/hivebanks

chown -R www-data:www-data /alidata/www/h5\_hivebanks

# Delete the file

rm -rf /t.tar

rm -r /loading\_system.sh

rm -r /create\_hivebanks\_conf.php

rm -r /create\_h5\_hivebanks\_conf.php

rm -r /set\_mysql.php

echo " Congratulations, installed successfully..."

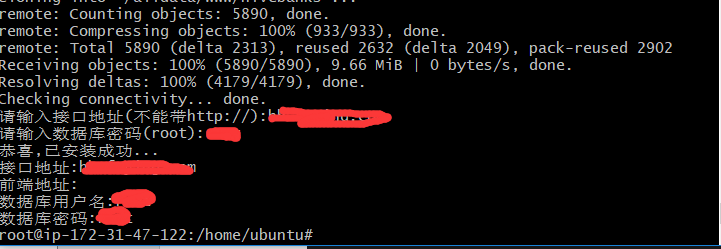
echo " Address of the interface:"$api\_url

echo " The front-end address:"$h5\_url

echo " Database user name:"root

echo " Database password:"$mysqlpassword

You can also download the [server configuration](http://doc.fnying.com/environment/t.tar) script

The configuration process will show the following fragment, and fill in the interface address and database password according to the prompt. Configuration is done.

Note: the database password and interface address must be filled in, otherwise the LA creation may fail. The steps to resolve the domain name to the current server are not covered. The domain name written here is truly accessible.

**The introduction to AWS server configuration ends here. Thank you for your use!**