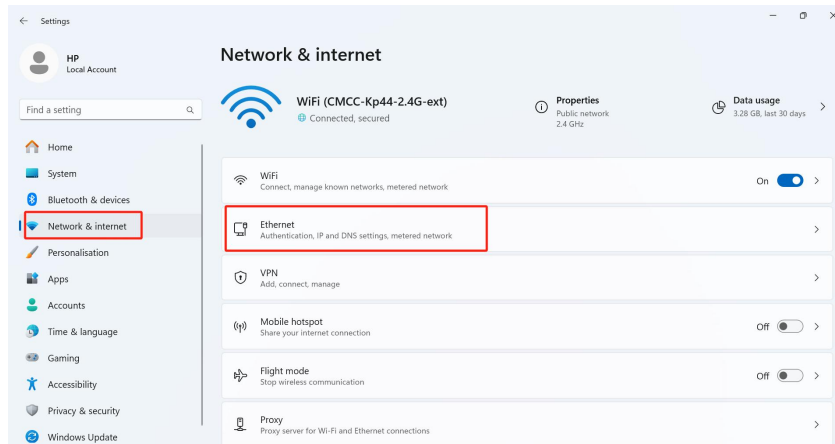
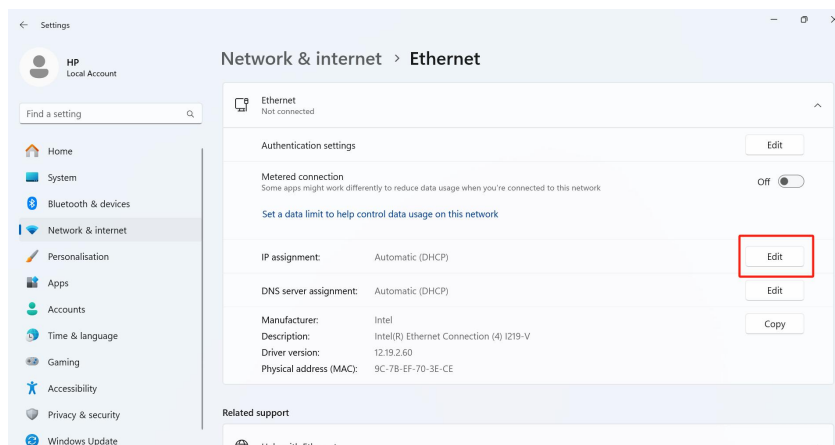


# Server IP Setting

First, click start → setting → Network & Internet → Ethernet



Click the edit button of IP assignment. Choose **Manual** instead of **Automatic(DHCP)**.



Then turn on IPv4 and edit as follow:

IP address: 192.168.0.25

Subnet mask: 255.255.255.0

Gateway: 192.168.0.1

Preferred DNS: 0.0.0.0

After setting all these options, click **save**.

Edit IP settings

Manual

IPv4

On

IP address

192.168.0.25

Subnet mask

255.255.255.0

Gateway

192.168.0.1

Preferred DNS

0.0.0.0

DNS over HTTPS

Save

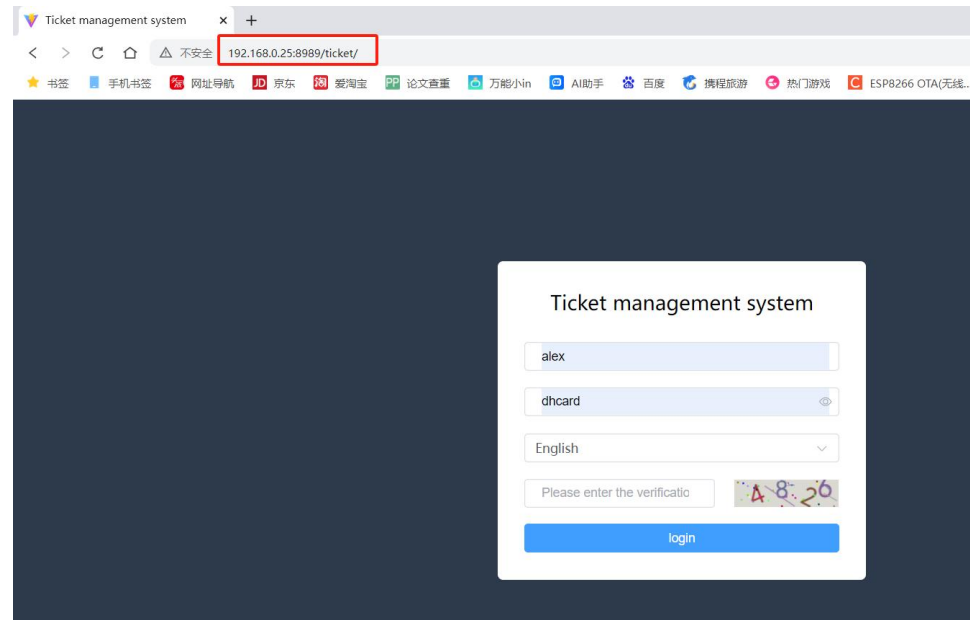
Cancel

# Platform

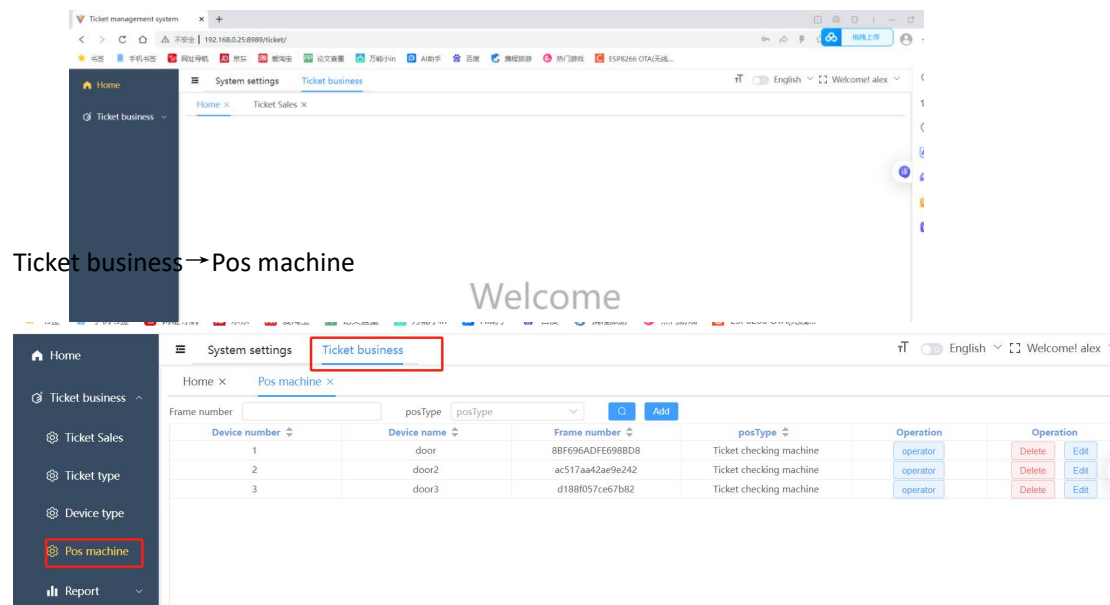
To visit platform after the server ip setting is complete, open the browser and visit <http://192.168.0.25:8989/ticket/>

On the server computer, you can also visit <http://localhost:8989/ticket> to visit the platform.

The default username is **alex** and the default password is **dhcard**



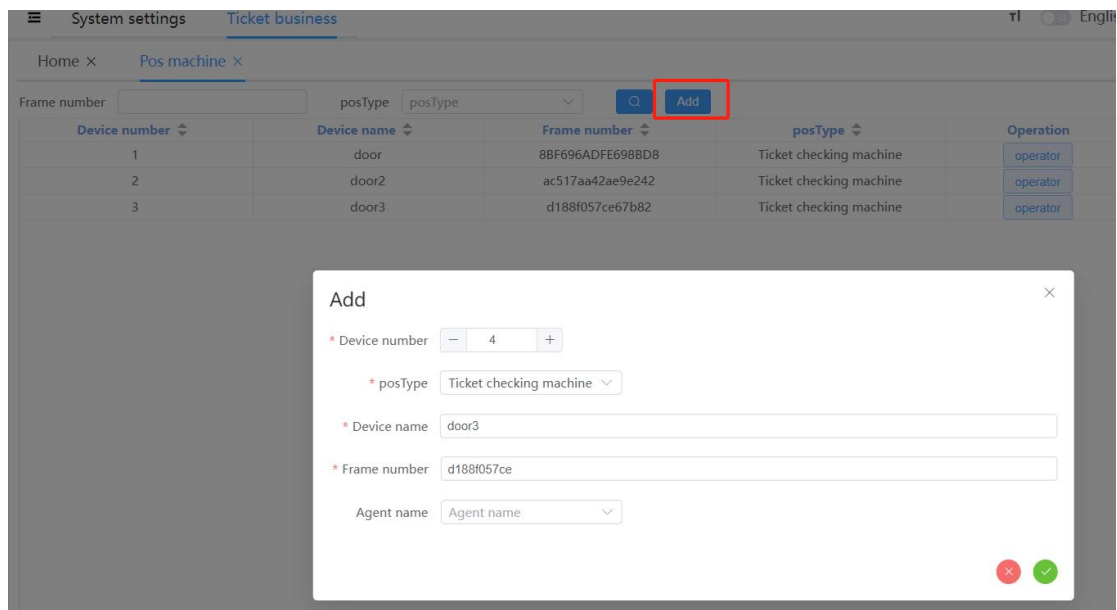
You will see the following interface after login successfully.



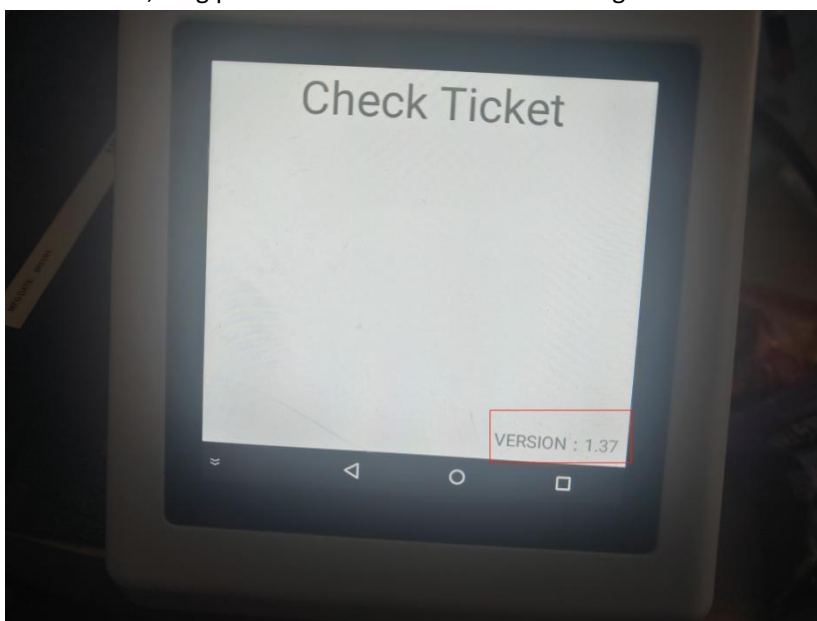
Ticket business → Pos machine

Click **add** button to add ticket checking machine. Choose the right posType and fill the rest options. Device name can be customized.

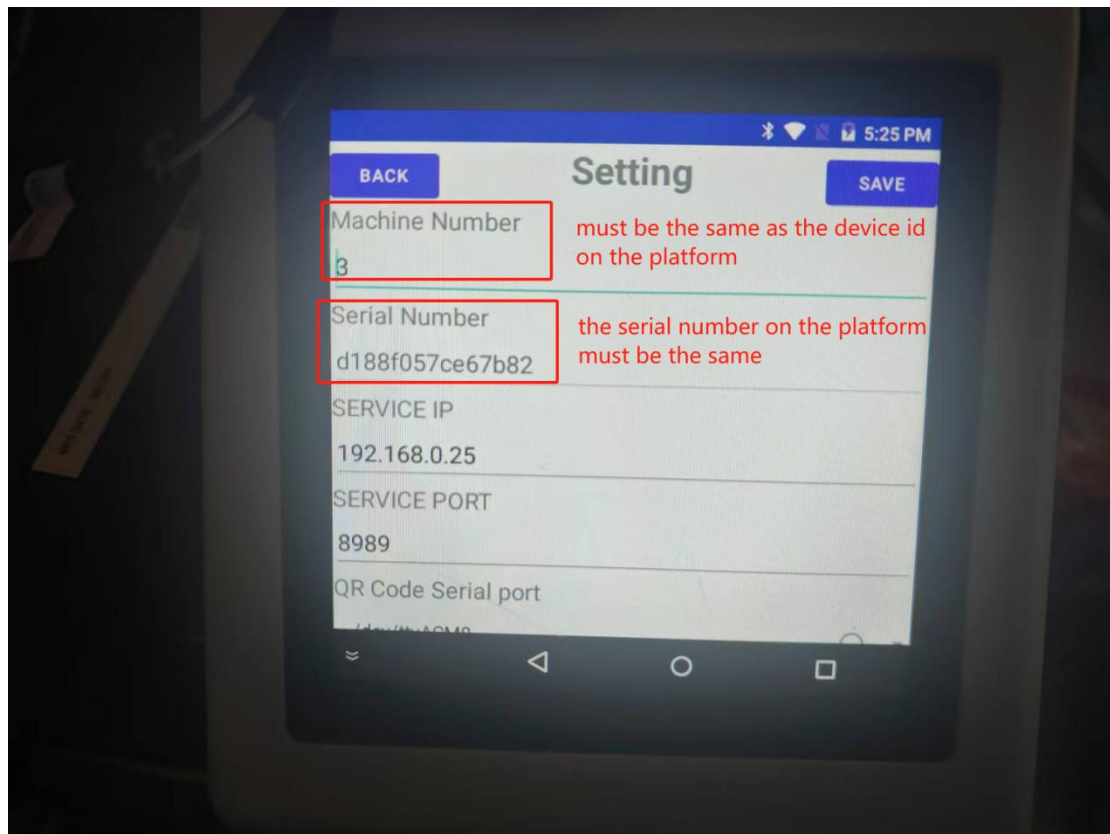
**The serial number must be the same as shown in the pos machine.**



To check out serial number, long press the **VERSION** in the bottom right corner.

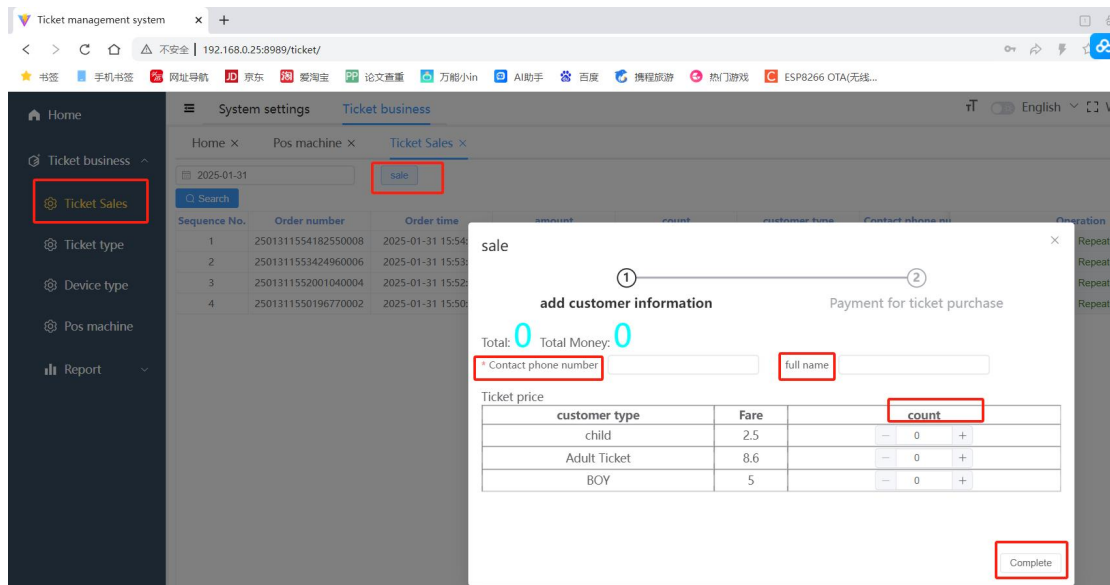


Then the following interface will be shown and you can find out the serial number of the handled pos.



Tickets Sales→sale

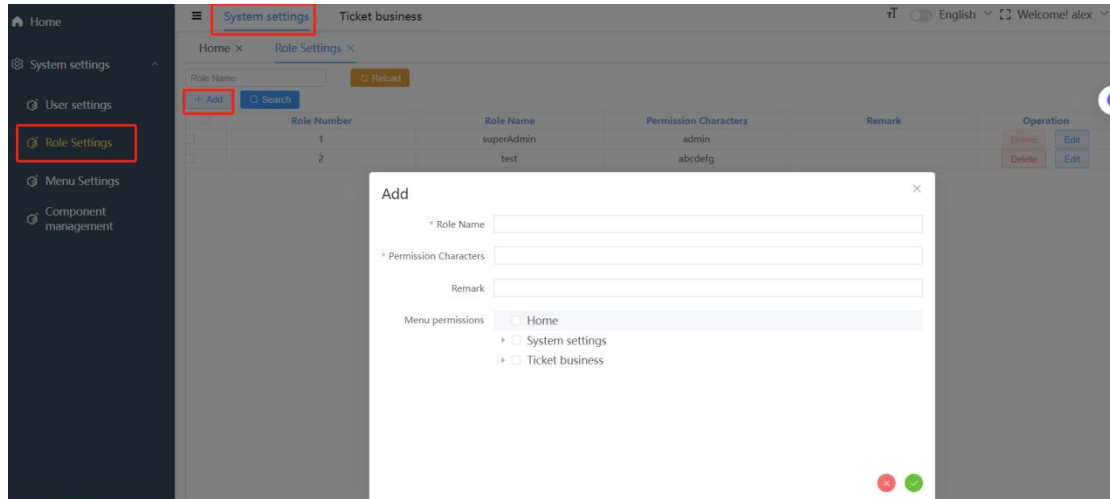
Fill the phone number and full name of the customer. Increase the ticket's counts of the customer type you need and click complete. The tickets will be printed automatically.



# Role Permissions Settings

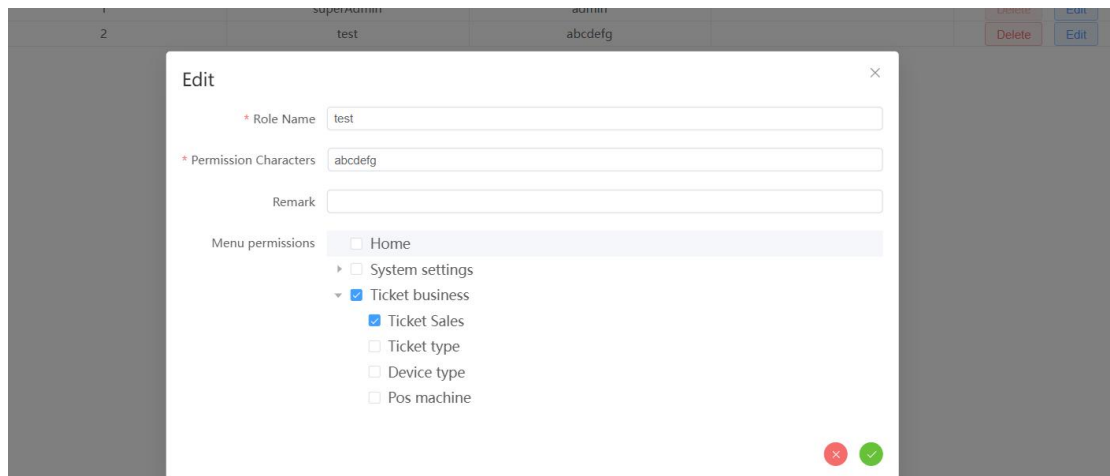
System settings→Role settings→add

Type the Role Name and the Permission Characters.Choose the menu permissions you want.

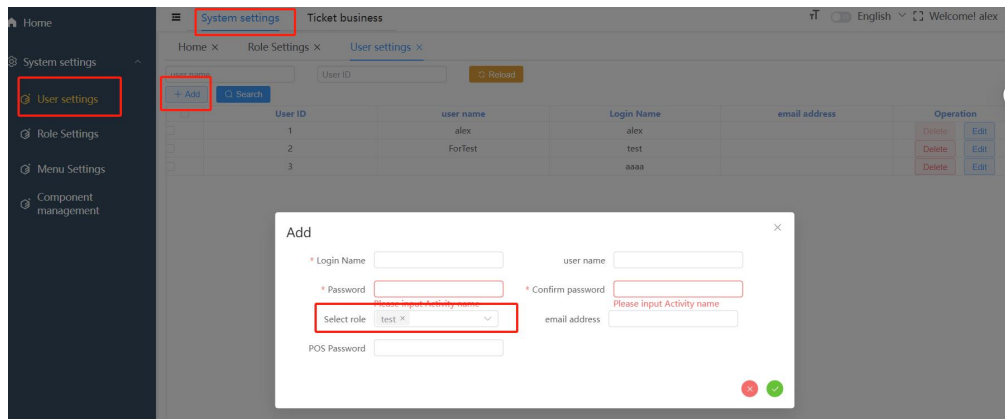


For example, I added a role called test which is only given the permission for [Tickets Sales](#).

Noted that [Ticket business](#) must be selected if you want to select [Ticket sales](#), because the parent level of menu must be enabled.



Then I add a new user on the User Settings interface,I select the role with the restricted permission.



After log in with the new user, we can see that the only function can be found is Tickets Sales.

