

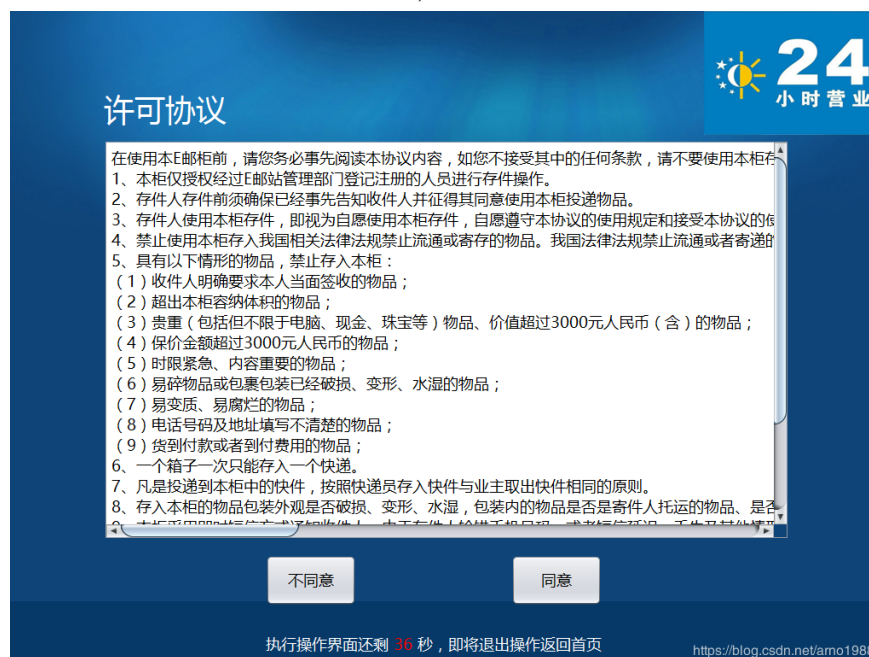
User: How to use our facility.

First, we need to click the bottoms and we can see this:



Then, we can choose the different bottom, Pick up (the first bottom) parts and Courier (the second bottom)

If we choose the second bottom, we can see this:



We just click “disagree” (the first bottom) or “agree” (the second bottom)

Step 1 of login authentication: Enter 4-bit checks code (code rule of mobile phone check code), check automatically send 6-bit SMS dynamic code to the sender's mobile phone through the background system.



The image shows a courier login interface with a blue background. At the top right, there is a logo with a sun and the text "24 小时营业". The main title "投递员登陆" is centered at the top. Below the title, there are two input fields: "手机号:" and "4位校验码:". Below the "4位校验码:" field is a numeric keypad with buttons for digits 1-9, 0, a "删除" (delete) button, and a "确定" (confirm) button. Below the keypad, there is a status bar showing box counts: "超大箱子:00个", "大箱子:04个", "共:32个可用", "中箱子:12个", "超小箱子:00个", and "小箱子:16个". At the bottom, there is a red "退出" (exit) button and an orange "返回" (return) button. A timer indicates "执行操作界面还剩 55 秒, 即将退出操作返回首页". A URL "https://blog.csdn.net/amo1988" is visible at the bottom right.

This picture shows that courier login, the first blank we need to write down the phone number. The second blank we need to write down the 4-bit password.

Login Authentication Step 2: Enter 6-bit SMS dynamic code and check it. After checking, return the sender's information (express company, account balance, etc.)



The image shows a password input interface with a blue background. At the top right, there is a logo with a sun and the text "24 小时营业". The main title "密码输入" is centered at the top. Below the title, there is a single input field for the password. Below the input field is a numeric keypad with buttons for digits 1-9, 0, a "删除" (delete) button, and a "确定" (confirm) button. Below the keypad, there is a button labeled "重新获取动态码(29)". At the bottom, there is a red "退出" (exit) button and an orange "返回" (return) button. A timer indicates "执行操作界面还剩 89 秒, 即将退出操作返回首页". A URL "https://blog.csdn.net/amo1988" is visible at the bottom right.

This picture shows that we need to write down the password.

Login Success Interface



This picture shows that two sections, one is deliverer retrieves, other is begin delivery.

2. Delivery by courier

Step 1: Scan or input package barcode



This picture shows that the courier need to write down the code. The end of this page is record how many boxes we can use.

Step 2: Enter the user's mobile phone number

输入用户手机号码

889900

手机号码:

重复号码:

1 2 3

4 5 6

7 8 9

删除 0 确定

退出 执行操作界面还剩 53 秒，即将退出操作返回首页 返回

<https://blog.csdn.net/amo1988>

This picture shows that we need to write down the users who need to take the takeout, the first blank, we need to write down the phone number, and second blank, we need to write down the phone number again.

Step 3: Choose the size of the slot

选择格口大小

大箱子 ① 剩余04个

中箱子 ② 剩余12个

小箱子 ③ 剩余16个

超大箱子 ④ 剩余00个

超小箱子 ⑤ 剩余00个

退出 执行操作界面还剩 40 秒，即将退出操作返回首页 返回

<https://blog.csdn.net/amo1988>

This picture shows that we have five sizes of the boxes, and how many boxes we can use.

Can carry out "re-open the box door", "re-select the box mouth", "successful delivery", "cancel delivery"



This picture shows that lattice-028 open successful, please put the takeout into the box and close the door.

> Normal operation: The sender closes the correct slot and the timeout file is deemed successful.



This picture shows that it is successful.

> Abnormal operation 1: The sender saves the wrong slot position and closes the wrong slot. It can point to reopen the box door and open the wrong slot.



This picture shows that it is fault.

3. User pick up

Step1: User pick-up (4 digits after entering mobile phone number and pick-up password)



Step2:

When we click “sure”, we can see this:



That is the process of the demonstration. We will modify the Chinese to the English by the next step.