1. Start Dispatcher server 192.168.10.4
2. Login server with root/111111
3. Click ‘Applications’ on the left corner
4. Select ‘System Tools’, Click ‘Terminal’ to open a command window.
5. Input ‘su oracle’,input password ‘oracle’
6. Input command ‘lsnrctl start’ to start listener of DB.
7. Input ‘su dcsdba’, input password ‘dcsabd’
8. Press enter to continue.
9. Input ‘appcontrol’
10. Enter option ‘a’ to start up oracle
11. Double click ‘eclipse’ icon on the desktop
12. Right click ‘Tomcat v9.0 Server at localhost’, click ‘Start’ to start the interface program.
13. Start RCS server.
14. Click Power button to start server.
15. When login server, choose Not listed.
16. Input username ‘root’, password ‘111111’
17. Click ‘Applications’ on the left corner, select ‘Terminal’ to open a command window.
18. Input ‘cd /opt’, press enter
19. Input ‘cd walle’, press enter
20. Input ‘cd deploy’, press enter
21. Input ‘sh startall.sh’, press enter to start RCS program.
22. Start robots and let them online
23. Remote Desktop to 192.168.10.100/159/179/126/151/175/150/200/
24. Open the ‘build’ folder on the desktop.
25. Open the folder ‘walle-driveunit-x64\_20171205’ for 100,179,200,126
26. Open the folder ‘walle-driveunit-x64\_20180503’ for 150,151,159,175
27. Open folder ‘walle-driveunit-x64’, execute ‘startBasicWithUI.bat’ for each robot.
28. When the robot UI was started, click ‘clear error’ button, then click ‘Initialization’ button or ‘One-button Startup’ for old robots.
29. Choose ‘One-click launching without shelf’ and confirm.
30. After all of robots started successfully with basic mode, close the robot UI, and execute ‘startFullWithUI’ to let them online.
31. Pass Outbound orders through interface program.
32. Login the RCS server with rcs/111111
33. Open the ‘Demo\_pages’ folder, open ‘OutboundRequest.html’ and ‘OutboundBegin.html’.
34. Click ‘Start’ icon on OutboundBegin page. Note: Only click once!
35. Process outbound on picking station.
36. Start picking station by click the power button on picking station PC.
37. Login picking station with walleuser/111111
38. Double click ‘start.bat’ on the desktop to start the picking station app.
39. Login picking with admin/admin to process picking.
40. Pass Inbound orders through interface program.
    1. Login the RCS server with rcs/111111
    2. Open the ‘Demo\_pages’ folder, open ‘InboundRequest.html’ and ‘InboundBegin.html’.
    3. Click ‘submit’ button on InboundBegin page. Note: Only click once!
41. Process inbound on picking station.
42. Start picking station by click the button on picking station PC.
43. Login picking station with walleuser/111111
44. Double click ‘start.bat’ on the desktop to start the picking station app.
45. Login ‘Replenishment’ with admin/admin to process inbound.