- 1 Introduce
- 2 Pull image
- 3 Install docker and firmware
- 4 Start docker and AI service
 - 4.1 Start docker
- 5 How to use client
 - 5.1 Car_reid
 - 5.2 Crowd_flow

6 FAQ

- 6.1 Car reid
 - 6.1.1 Task crashes
 - 6.1.2 Client can't receive any result
- 6.2 Crowd flow
 - 6.2.1 Client can't receive any result
- 6.3 Docker issue
 - 6.3.1 Driver can't be installed
 - 6.3.2 Can't see xdma_user
- 6.4 Adjust the APP installation list

1 Introduce

Instructions on how to start docker and use the client.

2 Pull image

docker pull auperastor/aupera_crowd:2.0.0

3 Install docker and firmware

Onedrive link

4 Start docker and AI service

4.1 Start docker

- 1. Create docker container
 - o Port 56109 is the API server port of crowd flow
 - o Port 56110 is the API server port of car reid

```
sudo docker create --name aupera_crowd_app -it --privileged=true -v
/opt/aupera/crowd/:/opt/aupera/crowd/ -e NFS_ABS_PATH=/opt/aupera/crowd/ -p
56109:56109 -p 56110:56110 aupera_crowd:2.0.0 bash
```

2. Start docker container

```
sudo docker container restart aupera_crowd_app
```

3. Active DRM and install Al application to U30

```
sudo docker exec it aupera_crowd_app bash start.sh
```

5 How to use client

5.1 Car_reid

- Client pkg Onedrive link
- User Guide Onedrive link refer to step 3、4、5

```
[server]
host = http://172.16.1.12:56110
port = 9003
language = en
first = 0
version = v2.0.4
notify_address = http://172.16.1.28:9003
notify_checkbox = 2
onvif_port = 57077
```

Note

- host=http://:
 - IP is the device IP the application is running on. For U30, it is the x86 host IP.
 - o Port is the API server port

5.2 Crowd_flow

- Client pkg Onedrive link
- User Guide Onedrive link refer to step 3、4

```
[server]
host = http://172.16.1.16:56109
port = 9002
language = en
first = 0
version = v2.0.4
```

- host=http://:
 - IP is the device IP the application is running on. For U30, it is the x86 host IP.
 - o Port is the API server port

6 FAQ

6.1 Car_reid

6.1.1 Task crashes

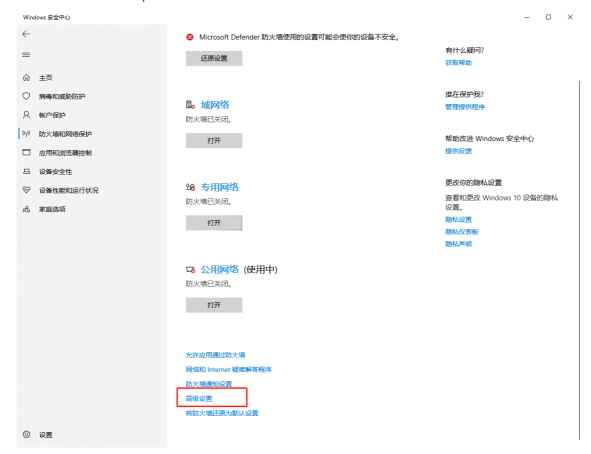
- Login to manager device .
- Edie DO/.aup_crowd_app/app.ini and set pipeline=1 to save pipeline log.

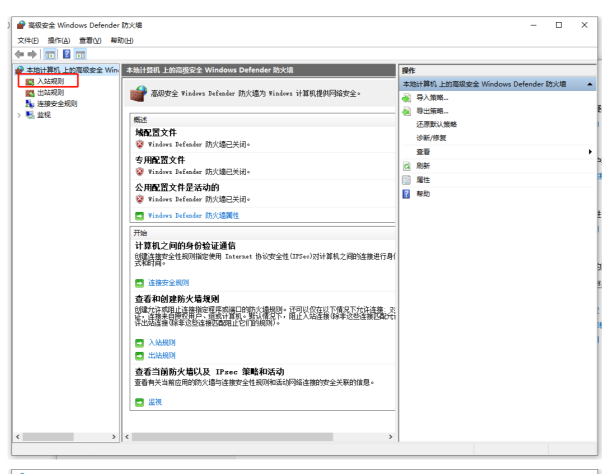
```
# this is configs template for Aupera ai application
# to use this configs, please copy this template to same folder and rename
it to 'app.ini'
# then reboot device
# we don't support it persistence now
[persistence]
                      ;task persistence. Default value is 1
\#enable = 0
for a period of time to read the persistent data and start the task. Deafult
value is 30s
[api]
port = 56109
                       ; http server port. Default data is 44999
[log]
                        ;pipeline stderr/stdout will be save to
pipeline = 1
/tmp/aup_*_*.log. Default value is 0
reid_manager = 0
                        ;reid_manager stderr/stdout will be saved to
/tmp/reid_manager_<api_port>.log
                        ;save reid_manager notification to
notify = 0
/var/log/aup_crowd_app_manager/notify.log
[task]
recover = 0 ; if the task stops abnormally and has been running for more
than 60s. if recover = 1, try to restart task
[stream_ip_map]
json_file = /D0/.aup_crowd_app/stream_ip_map.json
```

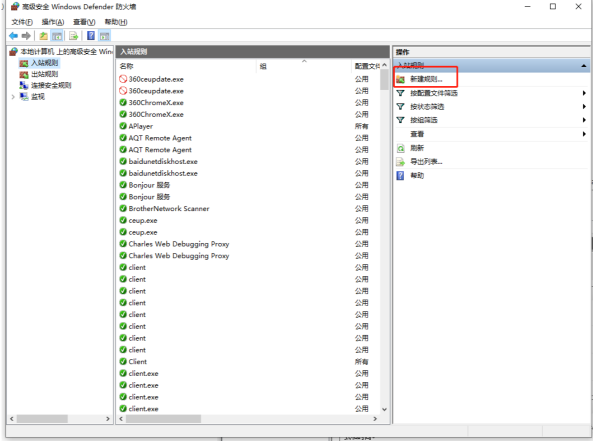
- Run ps -x command check manager port
- Run screen -r aupm Ctrl + c to stop manager
- Run screen-S aupm -dm mc_manager --manager-port 44101 --worker-port 44102 --engine aup_crowd_app_manager restart manager
- To start task again, and then cd /tmp check log messages to view pipeline log.

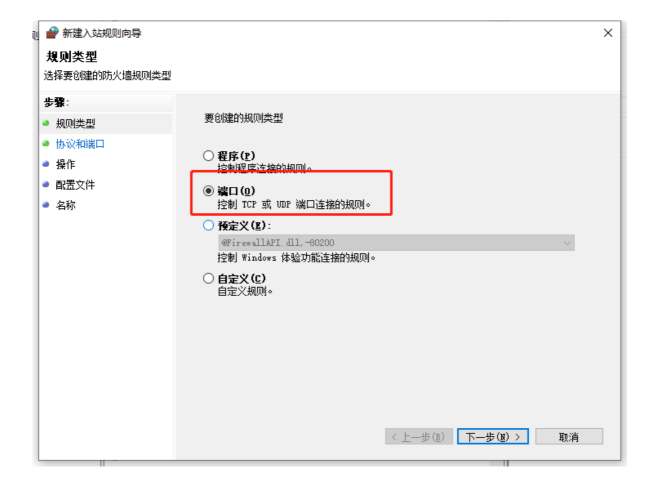
6.1.2 Client can't receive any result

- Login the manager device and then execute command: cat
 /var/log/aup_crowd_app_manager/crowd_reid_upload.log | grep fail
 - 1. If there are no logs, please check the input video and AI parameters are available.
 - 2. If the edge device fails to send notification to the client, please check whether the notification server IP is correct. You can use ping command to check.
 - 3. If notification server IP is correct, please turn off network firewall or update the firewall of PC. For example:









6.2 Crowd flow

6.2.1 Client can't receive any result

- Login the manager device and the execute command: cat /var/log/aup_ai_app_manager/upload.log |grep fail
- Please refer to 5.1.2 steps

6.3 Docker issue

6.3.1 Driver can't be installed

Need to rmmod xocl install xdma

6.3.2 Can't see xdma_user

• Maybe try to reboot the machine

6.4 Adjust the APP installation list

There is a configure file can adjust the application installation list. You can modify this list.

{NFS_ABS_PATH}/CROWD-2.0.0/package/D0-image/ai_app_install.list