**Core Engine自动化测试配置文件说明**

1. **配置文件configuration.cfg详细介绍**

**红色**说明的项目是可能需要配置的，其他的可以使用默认值

[arbiter]

mysql-host = 192.168.200.18 \*Arbiter所在服务器的IP

mysql-port = 3306 \*MySQL端口

mysql-user = root \*MySQL用户名

mysql-pwd = Aptx4869 \*MySQL登陆密码

mysql-database = juzz4v2

arbiter-server-host = 192.168.200.18 \*Arbiter所在服务器的IP

device-management-server-port = 10889

stream-control-server-port = 10600

config-control-server-port = 10887

data-receiver-port = 10772

device-control-port = 10604

[addDevice]

device-id =

name = MegaPixel

key =

host = 192.168.200.116 \*设备IP地址

port = 80 \*设备的端口

login = admin \*设备登陆的用户名

password = \*设备登陆的密码

address = Beijing

lat = 40

lng = 116

account-id = 3

model-id = 111 \*设备类型，111是AMTK类型的设备

device-server-urls =

snapshot-recording-enabled = false \*默认不开启快照存储

snapshot-recording-interval = 5 \*快照存储的时间间隔

cloud-recording-enabled = false \*默认不开启云存储

[updateDevice]

device-id =

host = 192.168.200.116 \*更新设备后的设备IP（目前的测试程序在更新设备时采用更新设备IP的方式进行更新，所以此处的host应该是更新后的IP）

[deleteDevice]

device-id =

[streamControl]

channel-id = 0

ttl = 120 \*查看liveview的Session时间长短

event-id = 22c8a1e1-291a-11e4-b5be-005056c00008

[configControl]

kup-arbiter-host = localhost

chunk-size = 2 \*视频存储时每段视频的时间长度，单位是’分’

[videoStrategy]

type = rtmp/h264

[photoStrategy]

type = http/jpeg

[deviceFrameRate]

frame-rate = 23.7586206897

rated-frames = 30 \*硬件设备上设置的帧率大小

max-percent = 0.3 \*最大误差范围（预期帧率和实际测得的帧率的可接受误差范围）

min-percent = 0.1 \*最小误差范围