UserInfo

1.uif_maintain

```
(1) cassandra中维护一张完整的用户信息表,动态的在更新(user_info)
```

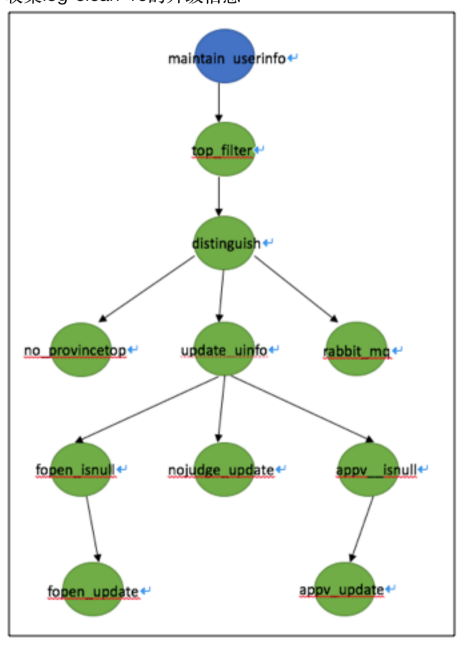
```
CREATE TABLE userinfo.user_info (
partner text,
mac_addr text,
account_time timestamp,
activate_time timestamp,
area_name text,
child_account_id text,
city_name text,
first_open timestamp,
last_open timestamp,
main_account_id text,
livod_app_version text,
vod_app_version text,
cnm_app_version text,
launcher_app_version text,
province text,
record_date timestamp,
status int,
status_updatetime timestamp,
livod_update_history map<text, timestamp>,
vod_update_history map<text, timestamp>,
cnm_update_history map<text, timestamp>,
launcher_update_history map<text, timestamp>,
user_id text,
```

(2) storm中的处理逻辑

user_type int,

收集log-clean-10的升级信息

PRIMARY KEY (partner, mac_addr)



2.uif_consumer_mysql

(1) 103机器上的rabbitMQ的consumer

从数量(1000个mac地址) 和时间(10min)两个维度去项目组的mysql同步数据

- ->启动命令: nohup /data/soft/rabbitmq_server-3.6.5/sbin/rabbitmq-server > /data/soft/rabbitmq_server-3.6.5/sbin/nohup.out 2>&1 &
- ->启动后台java程序: nohup java -jar uif_consumer.jar > nohup.out 2>&1 &
- ->该外挂用到了c3po的线程池,配置(c3p0-config.xml)
- (2) zj同步hive全量数据copy:csv到cassandra的user_info [10.10.121.57]
- (3) mysql数据同步全量表过来成csv,然后通过python脚本逐行循环to Cassandra [10.10.121.58]

3.uif_app_version