[下午4:42] Rick Huang

select \* from prd\_adw.IDP\_CALL\_LOG\_DETAILS; select \* from mig\_adw.IDP\_FAMILYPLN\_DAY\_DATA\_USG; select \* from mig\_adw.IDP\_POSTPD\_USG\_PATT\_HIST; select \* from prd\_adw.PRF\_SUBR\_INFO;

​

[下午4:43] Rick Huang

select segment\_name,tablespace\_name,round(sum(bytes)/1024/1024/1024,1) from dba\_segments where tablespace\_name='EHISTDATAN\_M1' and segment\_name='IDP\_CALL\_LOG\_DETAILS' group by segment\_name,tablespace\_name;

​

[下午4:45] Rick Huang

select distinct call\_start\_date from prd\_adw.IDP\_CALL\_LOG\_DETAILS order by call\_start\_date;

​

[下午4:46] Rick Huang

第一part 系你要unload的table 第二part 求table total size 第三part 睇下个table有几多日的data

​

[下午4:47] Rick Huang

最后再用total size除翻个平均数出来答翻Kevin

​

[下午4:53] Rick Huang

for Mapr loading job, refer script dw\_load\_cf\_cdr.sh

​

[下午4:54] Rick Huang

bigdataetl01 /app/HDSBAT/script/dw\_load\_cf\_cdr.sh

prd\_adw.IDP\_CALL\_LOG\_DETAILS; --124.9/434 =294.7M per day

mig\_adw.IDP\_FAMILYPLN\_DAY\_DATA\_USG; --4.6/582 =8M per day

mig\_adw.IDP\_POSTPD\_USG\_PATT\_HIST; --51/459 =113.8M per day

prd\_adw.PRF\_SUBR\_INFO; --9/167 =55.2M per trx\_month