Atitit 持久化日志 数据自动覆盖方式

保留每天持久化方式，时间字符串为hhmmss

保留每小时持久化，时间字符串为mmss

只保留最新10分钟的

## 检测删除过久的表

CREATE DEFINER=`root`@`%` PROCEDURE `持久化tmp\_log\_zmhz`()

BEGIN

-- DROP TABLE IF EXISTS `ssc\_play\_pl`;

set @tab=concat('cp3.tmp\_log\_zmhz\_disk\_',DATE\_FORMAT(NOW(),'%i\_%s'));

select @tab;

set @sql=CONCAT('drop table IF EXISTS ',@tab);

select @sql;

PREPARE INSERT\_SQL FROM @sql;

EXECUTE INSERT\_SQL;

set @sql='';

set @sql=CONCAT('create table ',@tab,' select \* from cp.tmp\_log\_zmhz\_memory');

select @sql;

PREPARE INSERT\_SQL2 FROM @sql;

EXECUTE INSERT\_SQL2;

END

## Code 持久化tmp\_log\_zmh

CREATE DEFINER=`root`@`%` PROCEDURE `持久化tmp\_log\_zmhz`()

BEGIN

set @mint=DATE\_FORMAT(NOW(),'%i');select @mint;

if @mint<10 then

set @mint= @mint+60;

end if;

set @del\_min=@mint-10;

if @del\_min<10 then

set @del\_min=CONCAT('0',@del\_min);

end if;

select @del\_min;

set @sec=0;

while @sec<60 do

if @sec<10 then

set @sec=CONCAT('0',@sec);

end if;

set @tab=concat('cp3.tmp\_log\_zmhz\_disk\_',@del\_min,'\_',@sec);

select @tab;

set @sql=CONCAT('drop table IF EXISTS ',@tab);

select @sql;

PREPARE INSERT\_SQL FROM @sql;

EXECUTE INSERT\_SQL;

set @sec=@sec+1;

end while;

-- select \* from xxx;

-- DROP TABLE IF EXISTS `ssc\_play\_pl`;

set @tab=concat('cp3.tmp\_log\_zmhz\_disk\_',DATE\_FORMAT(NOW(),'%i\_%s'));

select @tab;

set @sql=CONCAT('drop table IF EXISTS ',@tab);

select @sql;

PREPARE INSERT\_SQL FROM @sql;

EXECUTE INSERT\_SQL;

set @sql='';

set @sql=CONCAT('create table ',@tab,' select \* from cp.tmp\_log\_zmhz\_memory');

select @sql;

PREPARE INSERT\_SQL2 FROM @sql;

EXECUTE INSERT\_SQL2;

END