**Config DataBase Event**

1. **Create procedure：**

DELIMITER $$

CREATE DEFINER=`root`@`localhost` PROCEDURE `delete\_r\_dev\_procedure`()

BEGIN

SET SQL\_SAFE\_UPDATES = 0;

DELETE FROM r\_dev.i\_task ;

DELETE FROM r\_dev.i\_dataset1 ;

DELETE FROM r\_dev.i\_dataset2 ;

DELETE FROM r\_dev.i\_dslogical1 ;

DELETE FROM r\_dev.i\_dslogical2 ;

DELETE FROM r\_dev.i\_dsreport1 ;

DELETE FROM r\_dev.i\_dsreport2 ;

END

1. **Create Event:**

**SET SQL\_SAFE\_UPDATES = 0;**

**DROP event IF EXISTS e\_delete\_r\_dev;**

**CREATE EVENT e\_delete\_r\_dev**

**ON SCHEDULE EVERY 1 DAY STARTS '2000-01-01 00:00:00'**

**DO**

**call delete\_r\_dev\_procedure();**

**ALTER EVENT e\_delete\_r\_dev ON COMPLETION PRESERVE ENABLE;**

1. **Set Event:**

SHOW EVENTS;

SELECT @@event\_scheduler;

SET GLOBAL event\_scheduler = ON; -- ON 开启OFF关闭

SELECT @@event\_scheduler;

1. 设置MySQL 一次插入数据大小：

set global max\_allowed\_packet = 2\*1024\*1024\*10;

show VARIABLES like '%max\_allowed\_packet%';

show variables like '%storage\_engine%';

show variables like 'innodb\_lock\_wait\_timeout';

set innodb\_lock\_wait\_timeout = 120;

1. 设置删除数据安全

SET SQL\_SAFE\_UPDATES = 0;

参考：https://www.2cto.com/database/201301/187118.html