1、批量生成数据

delimiter $$

DROP PROCEDURE IF EXISTS proc\_batch\_insert;

CREATE PROCEDURE proc\_batch\_insert()

BEGIN

DECLARE i INT;

SET i=7;

WHILE i<20

DO

insert into ss\_goods\_spike(id,goods\_id,stock\_count,spike\_price,start\_time,end\_time,version,isactive) values (i,i,FLOOR(RAND()\*100), FLOOR(RAND()\*100),NOW(),NOW() ,0,1);

SET i=i+1;

END WHILE ;

END $$

delimiter ;

call proc\_batch\_insert();

2、批量重置数据

delimiter $$

DROP PROCEDURE IF EXISTS proc\_batch\_update;

CREATE PROCEDURE proc\_batch\_update()

BEGIN

DECLARE i INT;

SET i=1;

WHILE i<20

DO

update ss\_goods\_spike set stock\_count = FLOOR(RAND()\*100) where id = i;

SET i=i+1;

END WHILE ;

END $$

delimiter ;

call proc\_batch\_update();