

MODIFY EXISTING PURGE

START DATA ID

2 rows returned; select * from sym_context where name like 'purge%'

NAME	CONTEXT_VALUE
purge.last.batch.id	29876
purge.last.data.id	101445

OR

select min(data id) from sym data

END DATA ID

select max(data id) from sym data event where batch id in (select max(batch id) from sym outgoing batch where batch id > \$(purge.last.batch.id) and create time < \$(retentionTime) group by channel id)

NEW "BY BATCH" PURGE

FOR EACH: select distinct batch id from sym outgoing batch where batch id < \$(purge.last.batch.id) and status = 'OK' {limit by param}

- IF (select count(*) from sym outgoing batch where batch id = ? and status != 'OK') == 0
- delete from sym data where data id in (select data id from sym data event where batch id = ?)
- delete from sym data event where batch id = ?
- delete from sym outgoing batch where batch id = ? and status = 'OK'
- ELSE
- delete from sym outgoing batch where batch id = ? and status = 'OK'