

Hive 使用 update & delete 操作

作者: [hadoop](#)

原文链接: <https://ld246.com/article/1471330557797>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

修改配置(hive-site.xml)也可以直接加入hive开头给予变量

```
<pre class="">hive.support.concurrency = true
hive.enforce.bucketing = true
hive.exec.dynamic.partition.mode = nonstrict
hive.txn.manager = org.apache.hadoop.hive.ql.lockmgr.DbTxnManager
hive.compactor.initiator.on = true
hive.compactor.worker.threads = 1 </pre>
```


重启metastore服务

```
<pre class="lang:sh decode:true " title="test">service hive-metastore restart</pre>
```


注意, update/delete 操作对表有限制需要分桶。

```
<pre class="lang:default decode:true ">hive>create table test(id int ,name string )clustered
by (id) into 2 buckets stored as orc TBLPROPERTIES('transactional'='true');
hive>insert into table test values (1,'row1'),(2,'row2'),(3,'row3');
hive>delete from test where id = 1;
hive>update test set name = 'ucloud' where id = 2;</pre>
```


