

# Oracle 数据库表、视图以及序列的删除操作

作者: [zdlgv5](#)

原文链接: <https://ld246.com/article/1470397805296>

来源网站: [链滴](#)

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

<p>对于表: </p>

<p class="best-text mb-10">delete: 属于<a href="https://www.baidu.com/s?wd=DML& n=44039180\_cpr&fenlei=mv6quAkxTZn0IZRqIHckPjm4nH00T1Y3n17WnjDLPjbYuAP9uH B0ZwV5Hcvrjm3rH6sPfKWUMw85HfYnjn4nH6sgvPsT6KdThsqpZwYTjCEQLGCpyw9Uz4Bmy-bli4WUvYETgN-TLwGUv3EnHR3n1mznjnz" target="\_blank" class="baidu-highlight" rel="nofollow">DML</a>语句, 删除数据库中指定条件的数据, 相应语法: <br /> DELETE table <a href="https://www.baidu.com/s?wd=WHERE&tn=44039180\_cpr&fenlei=mv6quAkxTZn0IZRqIHckPjm4nH00T1Y3n17WnjDLPjbYuAP9uH7B0ZwV5Hcvrjm3rH6sPfKWUMw85HfYnjn4nH6sgvPsT6KdThsqpZwYTjCEQLGCpyw9Uz4Bmy-bli4WUvYETgN-TLwGUv3EnHR3n1mznjnz" target="\_blank" class="baidu-highlight" rel="nofollow">WHERE</a> a = b;<br /> 执行该语句后, 需要使用 commit进行提交才能反映到数据库中<br /><br /><a href="https://www.baidu.com/s?wd=TRUNCATE&tn=44039180\_cpr&fenlei=mv6quAkxTZn0IZRqIHckPjm4nH00T1Y3n17WnjDLPjbYuAP9uH7B0ZwV5Hcvrjm3rH6sPfKWUMw85HfYnjn4nH6sgvPsT6KdThsqpZwYTjCEQLGCpyw9Uz4Bmy-bli4WUvYETgN-TLwGUv3EnHR3n1mznjnz" target="\_blank" class="baidu-highlight" rel="nofollow">TRUNCATE</a>: (不是trancate) 属于<a href="https://www.baidu.com/s?d=DDL&tn=44039180\_cpr&fenlei=mv6quAkxTZn0IZRqIHckPjm4nH00T1Y3n17WnjDLPjbYuAP9uH7B0ZwV5Hcvrjm3rH6sPfKWUMw85HfYnjn4nH6sgvPsT6KdThsqpZwYTjCEQLGCpyw9Uz4Bmy-bli4WUvYETgN-TLwGUv3EnHR3n1mznjnz" target="\_blank" class="baidu-highlight" rel="nofollow">DDL</a>语句, 快速的删除指定表的所有数据, <br /><a href="https://www.baidu.com/s?wd=TRUNCATE&tn=44039180\_cpr&fenlei=mv6quAkxTZn0IZRqIHckPjm4nH00T1Y3n17WnjDLPjbYuAP9uH7B0ZwV5Hcvrjm3rH6sPfKWUMw85HfYnjn4nH6sgvPsT6KdThsqpZwYTjCEQLGCpyw9Uz4Bmy-bli4WUvYETgN-TLwGUv3EnHR3n1mznjnz" target="\_blank" class="baidu-highlight" rel="nofollow">TRUNCATE</a>在各种表上无论是大的还是小的都非常快同其它<a href="https://www.baidu.com/s?wd=DDL&tn=44039180\_cpr&fenlei=mv6quAkxTZn0IZRqIHckPjm4nH00T1Y3n17WnjDLPjbYuAP9uH7B0ZwV5Hcvrjm3rH6sPfKWUMw85HfYnjn4nH6sgvPsT6KdThsqpZwYTjCEQLGCpyw9Uz4Bmy-bli4WUvYETgN-TLwGUv3EnHR3n1mznjnz" target="\_blank" class="baidu-highlight" rel="nofollow">DDL</a>语句一样, 都显示的有交互操作, 因此, 执行之后是无法进行回滚操作的。<a href="https://www.baidu.com/s?wd=TRUNCATE&tn=44039180\_cpr&fenlei=mv6quAkxTZn0IZRqIHckPjm4nH00T1Y3n17WnjDLPjbYuAP9uH7B0ZwV5Hcvrjm3rH6sPfKWUMw85HfYnjn4nH6sgvPsT6KdThsqpZwYTjCEQLGCpyw9Uz4Bmy-bli4WUvYETgN-TLwGUv3EnHR3n1mznjnz" target="\_blank" class="baidu-highlight" rel="nofollow">TRUNCATE</a>将重新设置高水线和平面的索引。在对整个表和索引进行完全浏览时, 经过TRUNCATE操作后的表比Delete操作后的表要快得多。TRUNCATE不能触发任何Delete触发器。当表被清空后表和表的索引将重新设置成初始大小, 而delete则不能。<br /> 语法: TRUNCATE TABLE 表名<br /><br />DROP: 属于<a href="https://www.baidu.com/s?wd=DDL&tn=44039180\_cpr&fenlei=mv6quAkxTZn0IZRqIHckPjm4nH00T1Y3n17WnjDLPjbYuAP9uH7B0ZwV5Hcvrjm3rH6sPfKWUMw85HfYnjn4nH6sgvPsT6KdThsqpZwYTjCEQLGCpyw9Uz4Bmy-bli4WUvYETgN-TLwGUv3EnHR3n1mznjnz" target="\_blank" class="baidu-highlight" rel="nofollow">DDL</a>语句, 作用是删除整个表、删除指定的用户、删除指定的存储空间等等<br /> 语法: <br />drop table table\_name [cascade constraint]<br />drop user user\_name [cascade]<br />drop tablespace tablespace\_name including content and datafiles</p>

<p class="best-text mb-10">&nbsp;</p>

<p class="best-text mb-10">对于视图以及序列: </p>

<p class="best-text mb-10">drop sequence/view 视图名/表名</p>

<p class="best-text mb-10">&nbsp;</p>

<p class="best-text mb-10">PS:更新视图操作: </p>

<p class="best-text mb-10"><span>create or replace view 视图名称as 查询语句|关系运算</span></p>