

ORACLE查询树型关系学习 PDF转换可能丢失图片或格式，
建议阅读原文

https://www.100test.com/kao_ti2020/469/2021_2022_ORACLE_E6_9F_A5_E8_c67_469484.htm 有如下表结构：

```
create table  
TVideoSort ( FsysId NVARCHAR2(32 char) not null, FSortName  
NVARCHAR2(32 char), FSortTopId NVARCHAR2(32 char),  
FSortAddress number, FSortIsList char(1), constraint
```

PK_TVIDEOSORT primary key (FsysId)). 数据如下： --子查父

(通过子节点向根节点追溯.) 查询〔特下边〕的父节点
0select FsysId,FSortName,FSortTopId,FSortAddress,FSortIsList
from TVideoSort start with FsysId=

' 3703E5CD81E48D6BE040007F01001254 ' --这个是特下边
的fsysid connect by prior FSortTopId=FsysId order by FsortAddress
结果——父查子 (通过根节点遍历子节点.) 查询〔特下边
〕的子节点：结果 0select

FsysId,FSortName,FSortTopId,FSortAddress,FSortIsList from
TVideoSort start with FsysId=

' 3703E5CD81E48D6BE040007F01001254 ' --这个是特下边
的fsysid connect by prior FsysId=FSortTopId order by FsortAddress
查询〔特长练习〕的子节点：结果 0select

FsysId,FSortName,FSortTopId,FSortAddress,FSortIsList from
TVideoSort start with FsysId=

' 36AE4D68EC7D364CE040007F01000CA5 ' connect by prior
FsysId=FSortTopId order by FsortAddress 特别注意，两个查询
只是FsysId=FSortTopId不同而已，即子查父则把FSortTopId做
为主表放前面，父查子则把FsysId放前面作主表 100Test 下载

频道开通，各类考试题目直接下载。详细请访问

www.100test.com