Oracle 向上递归、向下递归 - 幽冥狂_七 - 博客园



---- 向上递归

select distinct orgguid,dtb_orgguid,orgname from dtba_organization a start with orgguid= '2117bc0897e543168fd9702216165c77' connect by prior dtb_orgguid = orgguid orgguid 最小级别

---- 向下递归select distinct orgguid,dtb_orgguid,orgname from dtba_organization a start with dtb_orgguid= '5ca832cb82ed487d9b946890692529fe' connect by prior orgguid = dtb_orgguid

dtb_orgguid 最大级别





--查询全部资源信息 select * from urm_class_info --向上遍历树,找到路径直到根节点,指定的是parentid select distinct classid,parentid,name from urm_class_info start with parentid = 'cmdb0000000000000000017' connect by prior parentid = classid --向上遍历树,找到路径直到根节点,指定的是 classid,和下面的主要区别就是parentid和classid的位置 select classid,parentid,name from urm_class_info start with classid = 'cmdb000000000000000011' connect by prior parentid = classid --向下遍历整棵树,可以指定classid,来遍历指定节点的树 select classid,parentid,name from urm_class_info start with classid = 'cmdb0000000000000017' connect by prior classid = parentid --向下遍历整棵树,可以指定parentid,来遍历指定parentid节点的树,不包含parentid select classid,parentid,name from urm_class_info start with parentid = 'cmdb000000000000017' connect by prior classid = parentid

来源: http://lizhen3708693.iteye.com/blog/1631184