

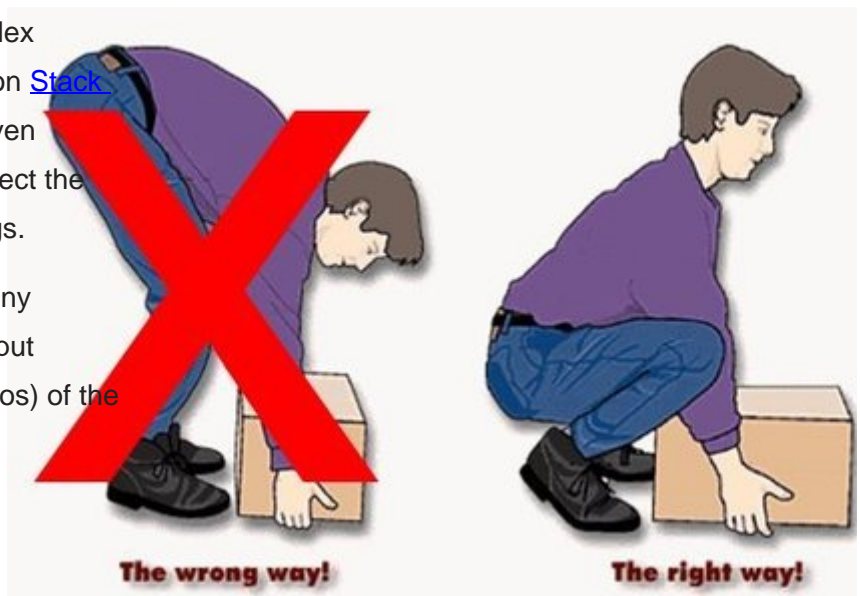
How To Move A Node In Nested Sets With SQL

By [Roger Keays](#), 8 January 2012

Moving nodes in nested sets is a complex operation. There were a few solutions on [Stack Overflow](#) for moving a node under a given parent, however this doesn't let you select the position of the node amongst its siblings.

This solution lets you move a node to any position in the tree, with just a single input parameter - the new left position (newpos) of the node.

Fundamentally there are three steps:



1. Create new space for the subtree.
2. Move the subtree into this space.
3. Remove the old space vacated by the subtree.

In psuedo-sql, it looks like this:

```
/**  
 * -- create new space for subtree  
 * UPDATEtags SETlpos = lpos + :width WHERE lpos >= :newpos  
 * UPDATEtags SETrpos = rpos + :width WHERE rpos >= :newpos  
 *  
 * -- move subtree into new space  
 * UPDATE tags SET lpos = lpos + :distance, rpos = rpos + :distance  
 * WHERE lpos >= :tmppos AND rpos < :tmppos + :width  
 *  
 * -- remove old space vacated by subtree  
 * UPDATEtags SETlpos = lpos - :width WHERE lpos > :oldrpos  
 * UPDATEtags SET rpos = rpos - :width WHERE rpos > :oldrpos  
 */
```

The **:distance** variable is the distance between the new and old positions, the **:width** is the size of the subtree, and **:tmppos** is used to keep track of the subtree being moved during the updates. These variables are defined as:

```

// calculate position adjustment variables
int width = node.getRpos() - node.getLpos() + 1;
int distance = newpos - node.getLpos();
int tmppos = node.getLpos();

// backwards movement must account for new space
if (distance < 0) {
    distance -= width;
    tmppos += width;
}

```

Here is some sample code of how this is done with OrmLite.

```

public void move(Node node, int newpos) {
    try {
        refresh(node);

        // calculate position adjustment variables
        int width = node.getRpos() - node.getLpos() + 1;
        int distance = newpos - node.getLpos();
        int tmppos = node.getLpos();

        // backwards movement must account for new space
        if (distance < 0) {
            distance -= width;
            tmppos += width;
        }

        // create new space for subtree
        UpdateBuilder update1 = updateBuilder();
        update1.updateColumnExpression("lpos", "lpos + " + width);
        update1.where().ge("lpos", newpos);
        update(update1.prepare());

        UpdateBuilder update2 = updateBuilder();
        update2.updateColumnExpression("rpos", "rpos + " + width);
        update2.where().ge("rpos", newpos);
        update(update2.prepare());

        // move subtree into new space
    }
}

```

```

UpdateBuilder update3 = updateBuilder();
update3.updateColumnExpression("lpos", "lpos + " + distance);
update3.updateColumnExpression("rpos", "rpos + " + distance);
update3.where().ge("lpos", tmppos)
    .and().lt("rpos", tmppos + width);
update(update3.prepare());

// remove old space vacated by subtree
UpdateBuilder update4 = updateBuilder();
update4.updateColumnExpression("lpos", "lpos - " + width);
update4.where().gt("lpos", node.getRpos());
update(update4.prepare());

UpdateBuilder update5 = updateBuilder();
update5.updateColumnExpression("rpos", "rpos - " + width);
update5.where().gt("rpos", node.getRpos());
update(update5.prepare());

// refresh local data
refresh(node);
getObjectCache().clearAll();

} catch (SQLException e) {
    Log.e("Error moving node", e.getMessage());
}
}

```

Hope that helps you.

About Roger Keays



Roger Keays is an artist, an engineer, and a student of life. He has no fixed address and has left footprints on 40-something different countries around the world. Roger is addicted to surfing. His other interests are music, psychology, languages, the proper use of semicolons, and finding good food.