

RE: SQL Procedure– Hierarchy listing of table content

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2005-02/4301.html>

From: Alejandro Mesa (AlejandroMesa_at_discussions.microsoft.com)

Date: 02/16/05

Date: Wed, 16 Feb 2005 12:31:01 -0800

Also,

Maintaining Hierarchies

<http://www.winnnetmag.com/Article/ArticleID/8826/8826.html>

Manipulating Hierarchies with UDFs

<http://www.winnnetmag.com/Article/ArticleID/16123/16123.html>

AMB

"Alejandro Mesa" wrote:

> See "Expanding Hierarchies" in BOL. If you are interested in a method other
> than adjacency list then:

>

> *Trees in SQL*

> <http://www.intelligententerprise.com/001020/celko.jhtml?requestid=397531>

>

> *Trees in SQL: Nested Sets and Materialized Path*

> <http://www.dbazine.com/tropashko4.shtml>

>

> *Joe Celko's Trees and Hierarchies in SQL for Smarties*

>

> http://www.amazon.com/exec/obidos/tg/detail/-/1558609202/qid=1108585417/sr=8-1/ref=sr_8_xs_ap_i1_xgl14/103

>

>

> AMB

>

> "Ludwig via SQLMonster.com" wrote:

>

>> *Have an employee_tbl (employee_id,, Manager_id), need a procedure or*

>> *function whose outcome will list the company hierarchy (top to bottom*

>> *regardless of the level depth) of Who reports to Who based on data in*

>> *Employee_tbl. i.e.*

>>

microsoft.public.sqlserver.programming: RE: SQL Procedure– Hierarchy listing of table content

> > *John Doe*
> > *Jane Doe* -----/ *kerry* ----- / *Bugsie*--/ *Joe*
> > / *Marg* / *Klein*
> > / *Rose*
> > *Jack Hanna* ---/ *Kelly*
> > / *Steve*
> >
> > *Martina Higgs*–/ *Patrick*
> > / *bernice*
> >
> > *Thanks in advance*
> >
> > --
> > *Message posted via <http://www.sqlmonster.com>*
> >