Subject: Re: Data Structure in IDL Posted by Antonio Santiago on Mon, 02 May 2005 06:15:49 GMT View Forum Message <> Reply to Message

chintanraval@yahoo.com wrote:

> Hello Every body,

>

- > I am new to this group and also new to IDL. Can any body help me in
- > creating the data structure in idl. (Data structure like
- > Stack, Tree, LinkList.)

>

> ???

>

- > Regards.
- > Chintan Raval
- > (There are 10 kinds of people in this world .... :) those who
- > understand binary and those who don't)

>

## Here

http://www.rsinc.com/codebank/search.asp?search=category&product=IDL&catid=16

you can find hastable and vector structures (implemented as objects).

Also at D.Fanning home page you can find a simple linked list and at

Craig Markwardt page

(http://cow.physics.wisc.edu/~craigm/idl/arrays.html) you can find another implementation of hastable.

Remember the IDL\_Container object (from IDL libraries) it is a kind of list or container:) (only for object references).

I can't find any implementation of tree but with linkedlist/hashtables it is easy to implement an N-ary tree.

Bye.