Subject: Re: Intersection of 2 sets--Beginner IDL question Posted by David Fanning on Wed, 17 Oct 2001 03:01:36 GMT

View Forum Message <> Reply to Message

Ted Cary (tedcary@yahoo.com) writes:

- > Is there any programming technique for finding the intersection of two sets
- > (arrays) of numbers without using WHERE in a loop to search the larger array
- > for every element in the smaller array? It seems like a very clumsy way to
- > find values shared by both arrays, especially with integer sets/arrays.

How about the very tiny program, SetIntersection, which uses--what else--a Histogram! :-)

http://www.dfanning.com/tips/set_operations.html

Cheers.

David

--

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155