Subject: Re: Array/Group Help Posted by plim.dreaming on Tue, 21 Oct 2008 23:19:46 GMT View Forum Message <> Reply to Message D, That looks like just what I need! You're never leaving this group, and we're all the better for that. Thanks so much!! В On Oct 21, 6:49 pm, David Fanning <n...@dfanning.com> wrote: > plim.dream...@gmail.com writes: >> There must be a real simple way of doing the following but my >> knowledge of IDL is real limited. >> I have three 1-D arrays. Each array contains numbers from 1 to 1000. >> But they differ because the arrays contain different arrangements of >> numbers and different number of number. >> I would like to get a list of numbers that exist in all three arrays. >> In terms of groups I have three groups and I want to know what the >> intersect is. > Assuming the "numbers" are integers, you can use the set methods outlined here: > http://www.dfanning.com/tips/set_operations.html > Cheers, >

David

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- > David Fanning, Ph.D.
- > Covote's Guide to IDL Programming (www.dfanning.com)
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")