Subject: Re: Array Manipulation Posted by Heinz Stege on Wed, 12 Nov 2008 03:11:33 GMT View Forum Message <> Reply to Message

On Tue, 11 Nov 2008 18:45:07 -0800 (PST), duxiyu@gmail.com wrote:

- > Hi, all.
- > There are two array A[3, 3, m] and B[3, 3, n].
- > I want to combine them into a new array C[3, 3, (m+n)].
- > The first part of C (C[\*, \*, 0:(m-1)]) is equal to A and the second
- > part of C (C[\*, \*, m:(m+n-1)]) is equal to B.
- > Is there a simple method to get the new array C?

Yes, there is: c=[[[a]],[[b]]]

Heinz