Subject: Simple question in IDL, looking for solution, thank you Posted by Danxia on Mon, 22 Oct 2012 07:07:32 GMT

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Dear all, please see my questions as described below and let me know if you have any solution. For example, my array [arr] =

5 2 3 1 8 3 1 2 3

There's another array [bcg], which is the occurrence times of each unique element in array [arr] [bcg] =

1 2 3 2 1 4 2 3 5

How can I get the total occurrence frequencies of sorted elements in [arr] as indicated in [bcg], like:(2+2) (2+3) (3+4+5) (0) (1) (0) (1)

which is equal to 4 5 12 0 1 0 0 1, meaning 4 times of 1, 5 times of 2, 12 times of 3, 0 times of 4, 1 times of 5, 0 of 6, 0 of 7 and 1 of 8.

I appreciate your any replied. Thanks.

Danxia