Subject: Re: From IDL to JS or PHP or C++ Posted by Conor on Thu, 29 Jan 2009 16:31:28 GMT

View Forum Message <> Reply to Message

```
On Jan 28, 11:52 am, asry...@googlemail.com wrote:

> Hello,

> Could anyone translate this bit to JavaScript, PHP or C++?

> index = Where(array EQ 2.5, count)

> xy = array_indices(array, index[0])

> subarray = array[xy[0]-1:xy[0]+1, xy[1]-1:xy[1]+1]

> Thank you
```

I do lots of php and idl programming, so I suppose I could translate it into IDL. However there isn't really a direct php-idl correlation because php doesn't really have two-dimensional arrays like IDL does. You can make a two dimensional array in php by but this would be more related to an array of pointers pointing to arrays in IDL, than it would be to a two dimensional IDL array. I'm not sure if that's really what you want...