Subject: Empty arrays?
Posted by Anonymous on Mon, 10 Nov 2008 22:07:46 GMT
View Forum Message <> Reply to Message

Originally posted by: Demitri

Hello,

I'm starting to dig into IDL programming, and one thing I've found particularly annoying is the lack of support for empty arrays. Although I'm using IDL's OO capabilities, I find that I'm spending a lot of time testing for return results where an empty array would be much more suitable.

If I'm building an array that will have zero or more entries, I create a variable, "insert" a dummy value, go through the code adding entries based on whatever logic, then pop the top dummy value. But even then I have to check that more than one entry is there so I dont throw an error with a

return, a[1:\*]

This is very basic functionality. Does anyone have a particularly elegant... well, I'd say solution, but anything is obviously a workaround. I don't want to fight the language, but I get the feeling that IDL's philosophy is "yeah, you do it yourself. I can't be bothered."

Cheers,

Demitri