
Subject: Re: How to get `_overloadSize` to return `N_Dimensions=0`?
Posted by chris_torrence@NOSPAM on Wed, 28 May 2014 03:14:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

Looks like a bug to me. One side note - you want to return `SIZE` with the `DIMENSIONS` keyword, not `N_DIMENSIONS`:

```
function test_olSize::_OverloadSize
  return, size(*self.value, /DIMENSIONS)
end
```

Regardless, it still doesn't work properly... I'll fix it for IDL 8.3.1.

-Chris
ExelisVIS
