

---

Subject: Re: eval

Posted by [Michael Galloy](#) on Wed, 04 Oct 2006 22:56:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

David Fanning wrote:

> This is exactly what \_EXTRA is used for. Note that if you  
> want to use output keywords and get information \*back\* from  
> your LOG\_OPENU procedure, you should use \_REF\_EXTRA instead  
> of \_EXTRA. And if you want to be sure that ONLY keywords  
> for OPENU are passed in, you should use \_STRICT\_EXTRA. I just  
> noticed there is no \_STRICT\_REF\_EXTRA, but I guess I've never  
> really needed it, so probably that's why. :-)

You can combine \_REF\_EXTRA and \_STRICT\_EXTRA because the \_REF\_EXTRA goes in the routine header line and the \_STRICT\_EXTRA goes in the function call. Like:

```
pro some_routine_wrapper, _ref_extra=e  
  compile_opt strictarr
```

```
  some_routine, _strict_extra=e  
end
```

Mike

--

[www.michaelgalloy.com](http://www.michaelgalloy.com)

---