

---

Subject: Re: External Development: Number of arguments

Posted by [Haje Korth](#) on Wed, 13 Jul 2016 19:04:18 GMT

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

---

On Tuesday, July 12, 2016 at 4:37:48 PM UTC-4, Haje Korth wrote:

> I am cooking on another DLM. I need to check for the number of parameters passed into the routine but need to distinguish between regular arguments and keywords. The argc argument gives me the total but I do not know how to subtract the keyword count. There must be a simpler way of checking every single keyword as to whether it is supplied or not. Help greatly appreciated.

>

> Thanks,

> Haje

Thank you for your replies. I had studied the IDL\_KWProcessByOffset documentation and could not immediately retrieve the number of keyword using the function. I now simply add the `nkw=sum(kw.there)` flag, which are set to one if the keyword is set. Then I compute `argc-nkw` to get at the number of regular arguments.

---