Subject: Re: Creating procedure with arbitrary number of input parameters Posted by PMan on Thu, 12 Jan 2012 19:58:12 GMT

View Forum Message <> Reply to Message

```
On Jan 12, 2:36 pm, Michael Galloy <mgal...@gmail.com> wrote:
> On 1/12/12 12:34 PM, PMan wrote:
>
>> I am trying to created a procedure with an arbitrary number of input
>> parameters that will be determined at run time. There does seem to be
>> a mechanism to do this in IDL. For example, in the STRING function:
>
>> Syntax
>> Result = STRING( Expression1, ..., Expressionn, ....
>> can handle N input parameters. However, I cannot find any documents or
>> references showing how to implement this.
>> Does any one here know how this can be achieved?
>> Thank you for your attention.
> It can be done in C as a DLM.
>
> Mike
> Michael Galloywww.michaelgalloy.com
> Modern IDL, A Guide to Learning IDL:http://modernidl.idldev.com
> Research Mathematician
> Tech-X Corporation
```

Ah, I see. Time for plan B. Thank you for your quick answer.