Subject: Re: Sysvars

Posted by Ken Mankoff on Tue, 16 Aug 2005 23:42:48 GMT

View Forum Message <> Reply to Message

On Tue, 16 Aug 2005, Reimar Bauer wrote:

- > do we have a routine which is able to store all available sysvars
- > in a script to a structure (without the need of execute)?

>

> help,result.!x,/str

I do not know of any. I just spent a short while looking into this and it seems like a tricky problem. I'd be interested in your solution when (if?) you get one.

You can get a list of all sysvars like this: help, /sys, out=out

You can get the names and types of the fields of a sysvar (or any structure) like this:

CALL\_PROCEDURE, 'help',names="!CPU", /st, out=fields and if nothing is returned then you know that the var isn't a structure (like !PATH or !C)

At this point you can re-create each as a variable/structure that can be passed into the CREATE\_STRUCT used to combine all your structures. I have code that creates a structure called "all" that contains substructures of every system variable. This is almost what you requested.

What I cannot do is populate the values of the re-created structure. CALL\_PROCEDURE, 'help', names='!CPU.HW\_NCPU' returns nothing. It isn't just the structure that causes this problem. CALL\_PROCEDURE, 'help', names='!PATH' is also silent.

Likewise, SCOPE\_VARFETCH('!CPU') won't work to get the values contained by this structure.

-k.