Subject: alternative to execute available? Posted by rogass on Wed, 13 Oct 2010 13:51:23 GMT

View Forum Message <> Reply to Message

Hi there,

I'm often using the \_extra keyword in my routines together with a simple approach to give variables values, like this one

pro test\_ex, \_extra=ex for i=0I,n\_tags(ex)-1I do \_=execute((tag\_names(ex))[i]+'=ex.(i)') end

If I would call this like: test,/hello,d=dist(10) it would give me within the pro: d with the value dist(10) and hello with the value 1

It works fine, but has one big limitation. I cannot use this technique if I would like to produce working binaries (sav-files). Is there any way to avoid the execute call without having information which keywords were passed to the test\_ex routine?

Thanks and regards

CR

Subject: Creaso and ITTVIS - I am confused Posted by jkeller on Thu, 14 Oct 2010 07:37:45 GMT View Forum Message <> Reply to Message

I was excited about the announcement of ITTVIS buying Creaso to enhance support in Germany, Austria, Switzerland and Netherlands. I also hoped for a better pricing of products.

In the meantime the Creaso Homepage redirects to ittvis.com but if I try to find pricing information there, I am still referred to Creaso.

Does anyone know if pricing/pricing policy has changed?

Sincerely Jan