Subject: Re: how to create an upgradeable txt or other file as output Posted by Craig Markwardt on Fri, 26 Mar 2004 18:02:39 GMT

View Forum Message <> Reply to Message

Thomas	Nehls	<thomas< th=""><th>nehls</th><th>@tu-</th><th>-herlin</th><th>de&gt;</th><th>writes:</th></thomas<>	nehls	@tu-	-herlin	de>	writes:
HIDHIAS	1 101113	~uioiia.		ເພ ເu		.uc-	WILLOS.

- > Hi,
- >
- > sorry for that:

>

- > I created a procedure to compute some calculations on images which
- > returns results (string array, number however: no images)
- > Now I want to use this procedure for around 40 -100 images.
- > As one part of this procedure, the result should be written into a file.
- > After the next image has been computed the according results should also
- > be written into the same file, but of course- nothing old text should
- > be erased.

> Any idea where to look for such?

Yes. OPENW, (with /GET\_LUN), PRINTF, and FREE\_LUN are what you should use to write to files. To preserve the values in memory, you could keep track of each image separately by having a string array for the string result, and a numerical array for the numerical result.

Craig	
,	EMAIL: craigmnet@REMOVEcow.physics.wisc.edu Derivatives   Remove "net" for better response