
Subject: Re: how to create an upgradeable txt or other file as output

Posted by [Ken Knapp](#) on Fri, 26 Mar 2004 13:33:51 GMT

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Not sure I understand the whole problem, but APPEND keyword to open should help. This opens a file for writing [without deleting it] and just appends the file with the new info.

Hope this helps-

-Ken

Thomas Nehls wrote:

> 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?

> Thank you in advance

> Tom

>

--

***** to reply remove the _REMOVE_ *****

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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

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Thomas Nehls <thomas.nehls@tu-berlin.de> writes:

> 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

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Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
