
Subject: Re: incremental time data file.....

Posted by [ugo_digirolamo\[1\]](#) on Wed, 22 Aug 2001 16:13:01 GMT

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Mah... to me this looks like a simple application of the "mod" operator.

You can use a double time in seconds, and extract from it seconds, minutes and hours taking seconds mod 1, (seconds/60) mod 60 and seconds/3600.

Cheers

Ugo

"Manish" <mrmanish@bigfoot.com> wrote in message news:<9m00mj\$b8e\$1@yarrow.open.ac.uk>...

> Hi,
> I've only started using IDL recently, and was wondering if anyone can help
> me out.
> I need to produce a data file which steps through increments of time
> (1.04906 s) for an entire day, i.e. to produce a file which looks like:
>
> 00:00:01.04906
> 00:00:02.0992
> ...
> ...
> 23:59:59....(whatever the last integer would be!)
>
>
> Can anyone help out, but more importantly, does anyone understand what the
> hell I'm going on about!!
>
> Cheers for your time,
>
> Manish.
>
> --
