
Subject: Re: Compress array??

Posted by [Craig Markwardt](#) on Wed, 21 Dec 2005 12:18:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

Antonio Santiago <santiago@grahi.upc.edu> writes:

> Hi, I have a little problem.

>

> I need to read a XML file where some elements contains binary data.

> This data is compressed with qcompress and quncompress (from the Qt
> library) that uses zlib, the same as 'open' COMPRESS keyword in IDL.

> I need to uncompress these arrays of data.

>

> Is there any function out there that brings me the possiblity to

> compress and uncompress a byte array instead to read a compress file

> (like open) ??

I also wish there was such a function, but I don't believe there is.

I believe you will have to write your data to a file and then open it
with /COMPRESS.

Good luck,

Craig

--

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@REMOVEcow.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
