Subject: Re: How to Zip cross-platform from IDL? Posted by chris_torrence@NOSPAM on Thu, 18 Apr 2013 13:40:08 GMT View Forum Message <> Reply to Message

Hi Craig & Mark,

Right now it doesn't support streaming. I didn't want to bloat up the number of keywords & arguments to support streaming, and it would also make the documentation very confusing.

What exactly do you want to do with streaming? The problem with doing streamed compress/uncompress is that you need to chunk up the data in somewhat arbitrary ways. In particular, when doing uncompression, the uncompressor has to wait until it has gotten enough data to uncompress a particular chunk, while with compression, you might call it several times before it actually returns a chunk of compressed data. Very messy, especially for a vector-based language like IDL.

Is it possible that you could simply chunk up your data yourself, say in 1KB or 1MB chunks, compress those using the new zlib_compress(), send them "across", and then uncompress them? Even though you're doing the chunking yourself, I would bet that it would be simpler to code that up than to use any sort of streaming functions that we might provide.

Thoughts?

-Chris ExelisVIS