Subject: Re: Speed penalty using START and COUNT with HDF_SD_GETDATA Posted by Mark Hadfield on Thu, 06 Sep 2001 00:19:48 GMT

View Forum Message <> Reply to Message

From: "Reimar Bauer" <r.bauer@fz-juelich.de>

- > Mark Hadfield wrote:
- >> "Bob Fugate" <rqfugate@mindspring.com> wrote in message

> ..

> I believe both of you are using unlimited dimension.

I wasn't referring to subsampling data along an unlimited dimension and neither (as far as I can tell) was Bob.

> During reading data in limited dimension is much much more faster,

Yes, I have found that. It becomes a significant problem when there is a large number of records, each containing a small amount of data.

Mark Hadfield m.hadfield@niwa.cri.nz http://katipo.niwa.cri.nz/~hadfield National Institute for Water and Atmospheric Research

--

Posted from clam.niwa.cri.nz [202.36.29.1] via Mailgate.ORG Server - http://www.Mailgate.ORG