Subject: Re: LONG64 in NetCDF-4 files

Posted by alison on Mon, 25 Apr 2011 18:04:15 GMT

View Forum Message <> Reply to Message

On Apr 22, 3:12 pm, "Kenneth P. Bowman" <k-bow...@null.edu> wrote:

- > NetCDF-4 allows various 64-bit data types in addition to DOUBLE,
- > but there is no /LONG64 or /ULONG64 keyword in NCDF\_VARGET. (I
- > tried it and got an error message.)

> Any idea why not?

>

- > I have been trying to learn some of the new NetCDF-4 features and it
- > has been, uh, an interesting experience.

>

> Ken Bowman

Support for some additional NetCDF 4 data types appears to have been added in IDL 8.1, including UINT64.

Alison

Subject: Re: LONG64 in NetCDF-4 files
Posted by Kenneth P. Bowman on Mon, 25 Apr 2011 19:55:20 GMT
View Forum Message <> Reply to Message

## In article

<3773fbb5-b25b-4cb7-98c4-77880da317e6@z27g2000prz.googlegroups.com>, alison <postings@desertsagesoftware.com> wrote:

- >> NetCDF-4 allows various 64-bit data types in addition to DOUBLE,
- >> tried it and got an error message.)

>>

>> Any idea why not?

>>

- >> I have been trying to learn some of the new NetCDF-4 features and it
- >> has been, uh, an interesting experience.

>>

>> Ken Bowman

\_

- > Support for some additional NetCDF 4 data types appears to have been
- > added in IDL 8.1, including UINT64.
- > Alison

Excellent, thanks.

Ken

Subject: Re: LONG64 in NetCDF-4 files Posted by Fabzou on Wed, 30 Nov 2011 15:27:30 GMT

View Forum Message <> Reply to Message

Hi.

I had to dig out this post. I have installed the IDL 7.1sdf patch to get the NCDF 4 features in IDL.

Is it possible to define a LONG64 variable with this patch? If it is, what is the keyword to use? I tried many keywords without success...

Thanks a lot!

Fab

```
On 04/25/2011 09:55 PM, Kenneth P. Bowman wrote:
> In article
> <3773fbb5-b25b-4cb7-98c4-77880da317e6@z27g2000prz.googlegroups.com>,
  alison<postings@desertsagesoftware.com> wrote:
>
>> On Apr 22, 3:12 pm, "Kenneth P. Bowman" < k-bow...@null.edu> wrote:
>>> NetCDF-4 allows various 64-bit data types in addition to DOUBLE,
>>> but there is no /LONG64 or /ULONG64 keyword in NCDF_VARGET. (I
>>> tried it and got an error message.)
>>>
>>> Any idea why not?
>>>
>>> I have been trying to learn some of the new NetCDF-4 features and it
>>> has been, uh, an interesting experience.
>>> Ken Bowman
>>
>> Support for some additional NetCDF 4 data types appears to have been
>> added in IDL 8.1, including UINT64.
>> Alison
> Excellent, thanks.
> Ken
```