Subject: Re: IDL 8.2.2 and PLOT with NaN values Posted by Karlo Janos on Tue, 26 Mar 2013 17:05:34 GMT View Forum Message <> Reply to Message

Thanks Fabien,

but actually in my program where I have found the error for the first time (after the upgrade to IDL 8.2.2) I use FLOAT arrays.

The code line which I have posted was just an example. And it does not make any difference whether I use mine or yours.

And in either case the error does not appear in IDL 8.2.1.

Thanks

Karlo

> Fab

Am 26.03.2013 17:44, schrieb Fabien:> > The error comes because your are putting a NaN float in an integer > array. Try: $> p = PLOT([1.,2,3,4,!VALUES.F_NAN,6,7,8,9])$ > cheers,