Subject: Could I (please) be sent the FAQ???? Posted by jjunker on Tue, 23 Feb 1993 22:50:51 GMT

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Hi:

I'm new to this group and would like a copy of the most recent FAQ. I am attempting to formulate a question (for a friend) and I'd like to read the FAQ before I ask a dumb :-) question.

Please, e-mail the FAQ to the address below. Thanks.

Jon jjunker@sdf.lonestar.org

Subject: Re: Could I (please) be sent the FAQ???? Posted by zawodny on Mon, 01 Mar 1993 14:01:45 GMT View Forum Message <> Reply to Message

In article <C2xBGr.3so@sdf.lonestar.org> jjunker@sdf.lonestar.org (Jon Junker) writes:

- > Hi:
- >
- > I'm new to this group and would like a copy of the most recent FAQ. I am
- > attempting to formulate a question (for a friend) and I'd like to read
- > the FAQ before I ask a dumb :-) question.

>

- > Please, e-mail the FAQ to the address below. Thanks.
- >
- > Jon
- > ijunker@sdf.lonestar.org

>

lon

I'm not sure there is a FAQ for this group (at least I've never seen one). Just go ahead and ask the question.

--

Joseph M. Zawodny (KO4LW) Internet: zawodny@arbd0.larc.nasa.gov

Packet: ko4lw@wb0tax.va.usa

NASA Langley Research Center MS-475, Hampton VA, 23681-0001

Subject: Re: Could I (please) be sent the FAQ???? Posted by jjunker on Tue, 02 Mar 1993 15:11:29 GMT

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In article <1mt509INNndl@rave.larc.nasa.gov> zawodny@arbd0.larc.nasa.gov (Dr. Joseph M Zawodny) writes:

> In article <C2xBGr.3so@sdf.lonestar.org> jjunker@sdf.lonestar.org (Jon Junker) writes:

>> Hi:

>>

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NASA Langley Research Center MS-475, Hampton VA, 23681-0001

> Internet: zawodny@arbd0.larc.nasa.gov > Packet: ko4lw@wb0tax.va.usa

A friend of my is trying to pass data from a C program to PV-Wave. We have looked at the example program (wave_from_c I believe it's called) but were wondering if there is a better way to implement this. For example, and please keep in mind I'm not a PV-Wave expert and it is a friend of mine that is doing this, the example program calls cwavec twice, then it calls wavevars (to access PV-WAVE CL data space), then it generate some 'random' numbers, calls cwavec again (to change graphic), and finally cwavec again to terminate.

We are looking for a better way to get the same results. We would like to get our data (probably from a DB) put it into some type of a structure and then call WAVE to generate the graphic. Does anyone have a better example than the one given with wave? Any help is appreciated.

Jon jjunker@sdf.lonestar.org