Subject: SYBASE and PVWAVE

Posted by jean on Thu, 19 Sep 1991 17:39:32 GMT

View Forum Message <> Reply to Message

```
In
<49958@seismo.CSS.GOV>, comp.databases
and
<49969@seismo.CSS.GOV>, comp.lang.idl-pvwave
```

I asked if anybody had linked sybase and pywave in the same X application. We had problems with unresolved sunview and numerical recipe (as I found out) symbols in pywave.sparc.a.

I want to thank everybody who took the time to respond with suggestions and clarifications for what exactly the undefined symbols were. As a database person, and being pywave and plot illiterate, it was educational.

As it turns out, the problem had nothing to do with Sybase at all. pywave.sparc.a is used by pywave itself and is not linked by calling applications. Calling applications only need to link in rpc.sparc.a. Once we removed pywave.sparc.a, everything worked like a charm and the resulting combination of database and plot capabilities is pretty impressive.

My thanks again to everybody who responded,

+----- Jean Anderson, DBA email: jean@seismo.css.gov | SAIC Geophysics Division, Mailstop 12 or: iean@esosun.css.gov | 10210 Campus Point Drive phone: (619)458-27 San Diego. CA 92121 fax: (619)458-4993 phone: (619)458-2727 +-----+ execute sp_disclaimer @opinion="mine"

- Jean