Subject: Re: IDL via RPC (Solaris 2.3)

Posted by scb on Mon, 20 Feb 1995 08:49:58 GMT

View Forum Message <> Reply to Message

- > In article <3i2d37\$Irn@hermod.uio.no> steinhh@amon.uio.no (Stein Vidar Hagfors Haugan) writes:
- > In article <3hq5fp\$kso@epsilon.qmw.ac.uk>, David Burgess <D.Burgess@qmw.ac.uk> writes:
- > |>
- > |> We have been unsuccessful in our attempts to use IDL in its
- > |> RPC server mode. The example programs (in idl/rpc/examples)
- > |> don't seem to copy data across, although the variable names
- > |> do get across to the server. But the IDL variables remain
- > |> UNDEFINED.
- > |>
- > |> This might be because we are running an \_unpatched\_ Solaris 2.3...
- > |> But we would appreciate any working examples of code, especially
- > |> showing which libraries are being linked.

>

- > I'm sorry to say that I've experienced exactly the same behaviour on
- > a DEC Alpha with DEC OSF/1 V2.0, so I'm not so sure the problem
- > is your machine. I haven't had time to look closely at the problem,
- and I was a bit put off when the examples didn't work.

>

> It would be nice to hear if anyone has actually made it work.

The programs (in idl/rpc/examples) worked here using IDL 3.5, an unpatched Solaris 2.3 and gcc-2.5.8. I didn't do anything special. Also my own program worked. I haven't tried IDL 3.6 yet.

Stephan Buchert