
Subject: RPC problems in Wave 4.2

Posted by [Seaway](#) on Fri, 29 Apr 1994 10:42:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

Help!

I am having problems with RPC calls under Wave 4.2 on HP-UX 9.03 on a HP715/50. I can use waveinit() and wavecmd() quite happily but waveterm() always hangs. We use gtgrid here and it has been suggested that it isn't helping matters(?).

Another slight problem is wave_variable_get. Firstly it doesn't seem to be in the manuals anymore and secondly it only works sometimes. I can use it to return a long* to my C++ program but not a double*, I get type conversion errors from ez_client.

I've tried using ez_client specifically with the get option but all I get is a bus error in make_single array.

I have used RPC's with Wave in the past but I've always thought it was a bit of a confused design, the manuals don't really help as they don't contain references for much of the RPC low level stuff. VNI only get 6/10 for this I'm afraid :-(

--

"It is better to remain silent and be thought a fool than to open your mouth in a meeting with the users and prove it." (Ancient programming proverb)

NB: As I am a gibberring idiot any views expressed here are NOT the views of Stolt Comex Seaway Ltd. john@seaway.demon.co.uk, Aberdeen, Bonny Scotland
