

---

Subject: How to free luns?

Posted by [nospam](#) on Thu, 16 Jul 1998 07:00:00 GMT

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

---

I often have the problem when I'm trying to debug a new IDL procedure, that it crashes in the middle before getting to the part where it frees the LUNs. If I run the program again and again trying to debug it, IDL can quickly run out of LUNs. Is there a way to free all of the allocated LUNs? Now, I know that I could catch all errors and free them in the error handler, but that seems like a hassle when I'm debugging code because the error message gets redirected. I could just start writing the code correctly the first time, but that would take all of the fun out of it.:-)

Thanks!

scott

--

Scott Stuart

stuart at ll mit edu

---