Subject: Re: idl file conversion Posted by R.Bauer on Tue, 23 Jul 2002 15:00:00 GMT

View Forum Message <> Reply to Message

## Michael Ganzer wrote:

> Hi there...

- > I am searching for a way of automatic creation of C++ code out of an IDL
- > written .pro file... like writing in IDL but being able to transfer whole
- > the program into C-code for being able to then compile it with a
- > C-compiler...
- > I was searching for such conversion programs, but all i found were
- > rpm-packages or tar.gz files for linux...
- > I do not have idl for linux, but only for Windows due to my studies in
- > university...
- > All i want is to be able to publish my work on my own homepage without the
- > need of publishing whole the written IDL program text...
- > My aim, that i would like to reach, is an executeable file for download
- > purposes on my page... i even found a compromising IDL-to-Java conversion,
- > but Java as interpreted language might be too slow for Internet as well (i
- > remember my first semesters at university as we wrote applets and
- > applications for presentation in Internet).

- > I hope i could give u a clear thought of what i ment and i am waiting for
- > your answers and suggestions...:-)

> Michael

Paul is right you should write your code directly in C/C++ or you can start writing yourself a cross compiler. The nassi (http://www.fz-juelich.de/zam/nassi/) to build

Nassi-Shneiderman diagrams could be useful. If possible use a GNU compiler.

Reimar

Reimar Bauer

Institut fuer Stratosphaerische Chemie (ICG-I) Forschungszentrum Juelich

email: R.Bauer@fz-juelich.de

a IDL library at ForschungsZentrum Juelich

## http://www.fz-juelich.de/icg/icg-i/idl\_icglib/idl\_lib\_intro. html

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive