Subject: Re: dlm question

Posted by David Shadovitz on Tue, 12 Nov 2002 22:22:56 GMT

View Forum Message <> Reply to Message

I'm still waiting for David Fanning to reply that "there's no such thing as a DLM question."

-David Shadovitz

## Eric Fournier wrote:

> I have a DLM (Dynamically Loadable Modules) question.

>

- > I have create a dlm with system routine in the past, but does anyone know
- > how to create
- > objects and associated methods. I have looked into the idl\_dataminer.dlm and
- > it
- > declares:

>

- > MODULE DATAMINER
- > DESCRIPTION IDL DATAMINER support
- > VERSION 1.0.1
- > SOURCE Research Systems, Inc.
- > BUILD DATE AUG 28 2001
- > CHECKSUM 378MWGKG
- > FUNCTION DB EXISTS 0 0
- > FUNCTION DIALOG\_DBCONNECT 1 1 KEYWORDS
- > FUNCTION IDLDBDATABASE::GETDATASOURCES 1 1
- > FUNCTION IDLDBDATABASE::GETTABLES 1 1
- > FUNCTION IDLDBDATABASE::INIT 1 1

>

- > I can see that DB EXISTS a a standard function, but IDLDBDATABASE is an
- > object on wich you can
- > call obj\_new('IDLDBDATABASE') in IDL. Does anyone know how to code such
- > thing in the dll associated in the .dlm file.

>

- > I know some mecanism exist, IDL SYSFUN DEF F METHOD is mentionned in the
- > export.h.

>

> Any help would be greatly appreciated

>

> Eric Fournier