Subject: large source trees and networked paths in 7.0 Posted by b\_gom on Wed, 05 Dec 2007 19:17:45 GMT

View Forum Message <> Reply to Message

We have a site license with several IDL seats, configured so that all users share one networked directory tree of source code. In earlier versions of IDL, searching this rather large path took several seconds when IDL loaded for the first time, but this worked ok and also simplified maintenance and backup of all our internal and external IDL code.

Now, in version 7.0, startup is much faster, but after the workbench has loaded I get a message at the bottom of the application saying "Analyzing Code..." which persists for a LONG time (>10s of minutes). Also, there is an accompanying network usage of 170 KB/s incoming and outgoing during this time.

What is the workbench doing? Exactly what does 'Analyzing Code' mean?

What is the recommended way to configure the workbench when you have a huge library of code that you reference often? Am I forced to separate out individual routines from the many external libraries I use, and group them into each project or workspace that uses them? Is this going to save me time in the long run?

**Thanks**