Subject: Re: Drive detection on win Posted by Peter Mason on Mon, 23 Oct 2000 07:00:00 GMT View Forum Message <> Reply to Message

## Hello Bernard,

- > Is there a way to get a list of all the disk drives available on a
- > windows machine?

I don't think there's an IDL command just for this, but then again you won't have to go out to C for it. There's a standard Win32 function that'll almost give you what you need, and you can call it directly with IDL's CALL\_EXTERNAL().

The function's called GetLogicalDrives and it lives in kernel32.dll - a core component of Win9x / NT that'll always be present. You can call it from IDL like this:

drivemask=CALL\_EXTERNAL('kernel32.dll','GetLogicalDrives') What you'll get back is a 32-bit integer that has its bits set according to what drives are present. e.g., If you only have an A: and a C: drive then you'll get back the value 5. It also picks up on network drives that have been mapped to a drive letter. If it fails for some reason then it returns zero.

Given this, you could quite easily put together some IDL code to turn the drive mask into a STRARR of drive names.

Cheers Peter Mason

Sent via Deja.com http://www.deja.com/ Before you buy.

Subject: Re: Drive detection on win Posted by R.Bauer on Tue, 24 Oct 2000 05:38:08 GMT View Forum Message <> Reply to Message

## Bernard Puc wrote:

> Hello,

>

> Is there a way to get a list of all the disk drives available on a

> windows machine?

Yes.

look at get\_drive\_list()

regards Reimar