Unit OSC: Interoperability

C.2. Quiz

Windows Operating System Internals - by David A. Solomon and Mark E. Russinovich with Andreas Polze

## Copyright Notice

© 2000-2005 David A. Solomon and Mark Russinovich

- These materials are part of the Windows Operating System Internals Curriculum Development Kit, developed by David A. Solomon and Mark E. Russinovich with Andreas Polze
- Microsoft has licensed these materials from David Solomon Expert Seminars, Inc. for distribution to academic organizations solely for use in academic environments (and not for commercial use)

2

## Interprocess Communications

Interix applications can communicate with Windows processes with which of the following mechanisms?

- a) Named pipes
- b) File sharing
- c) Sockets
- d) All of the above

3

## Cygwin vs Interix

Which of the following apply to both Cygwin and Interix?

- a) Implemented as Windows environment subsystem
- b) Implemented as Windows DLL
- c) Runs on Windows 9x and Windows NT/2000/XP/Server 2003
- d) None of the above

1

## UNIX/Windows Interoperability Products

Which of the UNIX/Windows interoperability products are implemented as a Windows environment subsystem?

- a) SFU
- b) Cygwin
- c) UWIN
- d) MKS
- e) b and c

5