

Unit OSC: Interoperability

C.1. 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)

SAMBA

SAMBA provides what service for Windows/Unix interoperability?

- a) The ability to run processes on Unix systems from Windows systems
- b) X-Windows application support on Windows
- c) File sharing between Unix and Windows
- d) All of the above

3

CIFS

Which of the following describes CIFS?

- a) Remote windowing protocol
- b) File sharing protocol
- c) Enhanced version of SMB
- d) Both b and c

4

CIFS

Which of the following describes CIFS?

- a) Remote windowing protocol
- b) File sharing protocol
- c) Enhanced version of SMB
- d) Both b and c

5

PAM

SFU's PAM stands for which of the following

- a) Pluggable Authentication Module
- b) Pluggable and Modular
- c) Password Authorization Mechanism
- d) Password Access Mechanism

6

PAM

SFU's PAM stands for which of the following

- a) Pluggable Authentication Module
- b) Pluggable and Modular
- c) Password Authorization Mechanism
- d) Password Access Mechanism

7

Server for NIS

SFU's Server for NIS provides for the following Windows/Unix interoperability:

- a) File sharing
- b) Password exchange
- c) Telnet access
- d) Directory services integration
- e) All of the above

8