Chapter 02

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IKUI	FALSE				
1.	The first true 32-bit	operating	g system devel	oped by	Microsoft was Windows 3.1.
	ANS: F	PTS:	1	REF:	58
2.	Windows 95 used co 32-bit applications.	ooperativ	e multitasking	for 16-	bit applications and preemptive multitasking for
	ANS: T	PTS:	1	REF:	60
3.	Windows 98 was the	e first W	indows OS to t	ise the	Kerberos security system.
	ANS: F	PTS:	1	REF:	63
4.	The advanced firewa	all in Wi	ndows Vista m	onitors	incoming communications only.
	ANS: F	PTS:	1	REF:	79
5.	Mac OS X allows m	ultiple u	sers to access t	he OS i	n their own workspaces.
	ANS: T	PTS:	1	REF:	106
MUL'	TIPLE CHOICE				
1.	Which of the follow a. MS-DOS b. Windows 3.1	ing OSs	was the first	c.	true 32-bit functionality? Windows 95 Windows 98
	ANS: C	PTS:	1	REF:	58
2.				compo	the database that stores hardware and software nent should you investigate? Component Object Model Registry
	ANS: D	PTS:	1	REF:	60
3.	Which of the follow a. Windows NT su b. Windows NT's mode	pported	plug and play	c.	dows NT from Windows 95/98? Windows NT had a GUI Windows NT had built-in network support
	ANS: B	PTS:	1	REF:	62
4.	Which of the follow a. file and folder p b. user accounts an	rotection	1	the Wi c. d.	31
	ANS: C	PTS:	1	REF:	62

5.	Which of the following is NO a. user accounts and passwo b. Active Directory		duced in Windows 2000? Kerberos IntelliMirror
	ANS: A PTS:	1 REF:	62-63
6.		nultaneously and you you use?	tions. You must provide access to network have been told to use Active Directory in this Linux Mac OS Server
	ANS: B PTS:		
_			04
7.	From which OS did Windows a. Windows 98 b. Windows ME	c. d.	Windows 2000 Windows Server 2003
	ANS: C PTS:	1 REF:	66
8.	Which of the following featur a. 64-bit Itanium support b. Active Directory		in Windows Server 2003 and Windows XP? Kerberos authentication Component Object Model
	ANS: A PTS:	1 REF:	67, 69
9.		ur network printers fro	, and 12 printers. You want to be able to maintain om one location. What new tool in Windows Print Management Console Printer and Queue Management
	ANS: C PTS:	1 REF:	72-73
10.	application that requires user	authentication and au e database that will w ould you consider usi c.	servers. You re considering purchasing an thorization. You want to be able to manage your ork both for centralized logon and for this ng? COM MOM
	ANS: A PTS:	1 REF:	75
11.	files on four of those servers a	and your users freque access to the shares of c.	lows Server 2003 R2 servers. You maintain shared ntly get confused as to which server holds which on these servers. What feature can you use? ADAM DFS
	ANS: D PTS:	1 REF:	77
12.	File Server Resource Manage a. common hierarchy for file b. single sign-on	e shares c.	following features? quota management dynamic systems initiative
	ANS: C PTS:	1 REF:	78

13.	You have created a number of different documents using several applications including Word, Excel, and PowerPoint. These files are located in different folders on your hard drive. You want to be able to access these folders from a single location without actually moving them from their current location. What feature of Windows Vista can you use? a. distributed file system c. virtual folders						
	b. DSI			file server resource manager			
	ANS: C	PTS: 1	REF:	85			
14.	Which of the follow system?	ing will be launch	ed automatic	ally if Vista detects a problem while booting the			
	a. Restart Manageb. Microsoft Upda			Service-failure Recovery Startup Repair Tool			
	ANS: D	PTS: 1	REF:	86			
15.	Which Windows Vi available to a specif		s the registry	and specific folders so that their contents are only			
	a. UAP b. IPSec			Systems Management Server GPMC			
	ANS: A	PTS: 1	REF:	88			
16.	Which new feature is on a single physical a. failover clusterisb. Server Core	server?	c.	s you to run multiple independent operating systems Hyper-V Server Manager			
	ANS: C	PTS: 1	REF:	91			
17.		u want to install S r 2003 R2	erver Core or c.	Server Core feature. You have both 32-bit and n. Which Windows OS should you purchase? Windows Server 2008 R2 Windows Server 2008 Core Edition			
	ANS: B	PTS: 1	REF:	91-92			
18.	regular basis. You	want the remote c	onnection to ndows Serve c.	sers that must access the network remotely on a be secure and as easy as possible to set up for your or 2008 R2 along with Windows 7 can you use to FCI MMC 3.0			
	ANS: A	PTS: 1	REF:	94			
19.	What feature in Wir a. DirectAccess b. Bluetooth	ndows 7 uses flash	c.	supplement RAM? BranchCache ReadyBoost			
	ANS: D	PTS: 1	REF:	97-98			
20.	What component of a. X Window b. Gnome	a Linux/Unix OS	c.	nilar to a MS-DOS command prompt? shell NFS			

	ANS: C PT	S: 1	REF: 102				
COM	IPLETION						
1.	enables t	he operating syster	m to automatically detect newly installed hardware.				
	ANS: plug and play PnP						
	PTS: 1 RE	F: 59					
2.	A technique in which two		re linked to equally share the server processor load is				
	ANS: clustering						
	PTS: 1 RE	F: 64					
3.	was a new feature in Windows Server 2003 that allows companies to secure their documents from copying, forwarding, and printing.						
	ANS: rights management service RMS	e					
	PTS: 1 RE	F: 70					
4.	You can limit the amount	of space users can	use on a volume by setting				
	ANS: quotas						
	PTS: 1 RE	F: 78					
5.	Mac OS supported a peer Leopard.	-to-peer networking	g protocol called until Mac OS X Snow				
	ANS: AppleTalk						
	PTS: 1 RE	F: 105					
MAT	CHING						
	a. ADFS		f. privileged mode				

a. ADFS
b. clustering
c. domain
f. privileged mode
g. Server Core
h. storage area network

d. Hyper-V i. virtual folder

e. IPsec j. task supervisor

1. A logical grouping of computers and computer resources that helps manage these resources and user access to them

- 2. Allows a server to run multiple independent operating systems at the same time along with running multiple virtual servers on one physical server
- 3. A scaled-back version of Windows Server 2008 where all configurations and maintenance are done via the command-line interface
- 4. The ability to share the computing load and resources by linking two or more discrete computer systems to function as though they are one
- 5. A set of storage devices that appear to the server as being locally attached, but in fact are on their own network with access granted to the server
- 6. Enables single sign-on for both network and Web-based resources
- 7. A combination of folders and files based on content. The files can be in any location on the local computer or the network
- 8. A way to secure Internet protocol (IP) traffic by encrypting and authenticating each packet
- 9. A process in the operating system that keeps track of the applications that are running on the computer and the resources they use
- 10. A feature of the operating system kernel introduced in Windows NT which protected it from problems created by a malfunctioning program or process

1.	ANS:	C	PTS:	1	REF:	109-111
2.	ANS:	D	PTS:	1		
3.	ANS:	G	PTS:	1		
4.	ANS:	В	PTS:	1		
5.	ANS:	Η	PTS:	1		
6.	ANS:	A	PTS:	1		
7.	ANS:	I	PTS:	1		
8.	ANS:	E	PTS:	1		
9.	ANS:	J	PTS:	1		
10.	ANS:	F	PTS:	1		

SHORT ANSWER

1. Describe the registry which was introduced in Windows 95.

ANS:

The registry is a hierarchical database that provides the following information:

- Operating system configuration
- Service and device driver information and configuration
- Software and application parameters
- Hardware configuration
- Performance information
- Desktop configuration

PTS: 1 REF: 60

2. Describe Active Directory - what it is, what it contains, and how it is organized.

ANS:

Active Directory is a database that is used to store information about resources such as user accounts, computers, and printers. It groups resources at different levels (hierarchies) for local and universal management. Active Directory also provides a centralized means to quickly find a specific resource through indexing.

PTS: 1 REF: 63

3. What term can be defined as the sum of all the costs associated with purchasing, maintaining, and supporting a product or service?

ANS:

total cost of ownership

PTS: 1 REF: 64

4. List three features found in Windows Server 2008 that are not found in Windows Server 2003 R2.

ANS:

Hyper-v virtualization Self-healing NTFS Server Core Server Manager

PTS: 1 REF: 91

5. Briefly describe how DFS can make server resource access easier for users.

ANS:

The Distributed File System (DFS) enables you to simplify access to shared folders on a network by setting up folders to appear as though they are accessed from only one place. This relieves users from having to know the names of several different servers to access file shares that are located on a number of servers.

PTS: 1 REF: 77

6. What feature can you use to prevent users from storing particular types of files on server volumes?

ANS:

File Screening Management

PTS: 1 REF: 78

7. Describe why you might want to use virtual folders.

ANS:

Consider a company in which Taylor Hanson has authored spreadsheets in one shared folder, Word documents in another folder, and PowerPoint slides in still a different folder. Taylor has the option to create a virtual folder that organizes all of the files she has created using her name (author) as the basis for the virtual folder. In this way, when Taylor wants to work on a particular file she has created, it is easy to find that file in her virtual folder.

PTS: 1 REF: 85

8. List three new reliability features that became available starting with Vista.

ANS:

Startup Repair Tool

Guide to Operating Systems 4th Edition Palmer Test Bank

New code to prevent interruptions Self-diagnosis for problems Restart Manager Service-failure recovery

PTS: 1 REF: 86

9. How can the Hyper-V feature be useful in the datacenter?

ANS:

Hyper-V virtualization can help keep operational costs as low as possible in both power consumption and the purchase of new physical servers. Live Migration allows the server administrator to move a virtual machine from one physical server to another with no service interruption.

PTS: 1 REF: 95

10. With respect to computer hardware, what is a major difference between Mac OS and Windows or Linux?

ANS:

One significant difference between Mac OS and other operating systems is that only Apple makes hardware capable of running Mac OS. Mac OS now runs on Intel processors, but the hardware is still Apple hardware.

PTS: 1 REF: 105