## **Client Server Networks**

Na	me:		Date:					
W	indows Defende	r, Active Direct	ory, Organizatio	, Windows Update, nal Units, Groups, Wireless Networks				
1.	We can place	within a domain to replicate the actual setup of departments in a						
	a. Users	b. Computers	c. Organizational Uni	ts d. NT4 Servers				
2.	What additional protocol do we add to the Local Area Network Card properties on a Windows Server for Apple clients?							
	a. IPX / SPX	b. NetBIOS	c. NetBEUI	d. Appletalk				
3.		ork sharing to the Apple eck on the account sharing b. DHSP		onnect to Windows Server. s folder? d. SMB				
typ the	e textbox to conect to so ver.  Account nam	nect to server. Place the erver. Place the number	number 2 in the second	e number 1 in the first item item typed after the first in in the textbox to connect to				
6	Server name	or IP address						
7.	We are loading Window The first decision in the a. Create the partition		er to a new computer w c. Add Updates	ith a brand new hard drive.  d. Load drivers				
0	·		·					
8.	In a Wi-Fi setup, a a. Gateway	b. Star	c. Bridging	d. Switching				
9.	Companies like CISCO recommend approximately signal strength on wireless networks.							
	a. 25%	b. 30%	c. 40%	d. 50%				
10.	The managers section in t a. Group	he Accounting department b. Domain	c. Organizational Uni	· · ·				
	Password and Lockout policies set at Domain level cannot be changed by child domain servers.							
	Password and Lockout p a. True	policies set at Domain lev b. False	el cannot be changed by	child domain servers.				
12.	We can use a wireless N a. True		er.					
	u. IIUC	N. 1 413C						

## **Client Server Networks**

13. What two policies define smart passwords on a 2003 server?								
14.	_	tional Units is t		el to v	which you can assig	n Group Po	olicy settings or delegate	
	a. only	active adenotic,	b. lowest		c. highest		d. middle	
We	want to	connect a wirel	ess LAN to the s	erver	. We are considering	g different	technologies for the last	
seg	ment run	from the route	r to the server. I	Иatch	the technologies to	their dista	ince.	
1	5.	10 Base 2 Thir	nnet Coax segme	ent	Α	2000 met	ters	
1	6.	10 Base 5 Thic	cknet Coax segm	ent	В	100 mete	ers	
1	7.	1000 Base – T	Gigabit segmen	t	С	500 mete	ers	
1	8.	1000 Base – F	X Fiber segment		D	185 mete	ers	
19.	If we hav	e two 3M NICs	on the Device N	lanag	er that are the same	e brand, the	ey are only listed once.	
	a. True		b. False					
20.	To chang	ge the security	level to access	the	Internet, we select	t the	tab in the Internet	
	Options	-						
	a. Privacy	/	b. General		c. Security		d. Accessibility	
Ma	tch the fo	llowing server t	ypes with their	descri	ption by writing the	letter next	to the number.	
2:	1.	DNS server		Α	Determines print	priority		
22	2.	DHCP server		В	Resolves NetBIOS	requests		
23	3.	Doman contro	oller	С	Allows remote access			
24	4.	NAT server		D	Gives out IP addresses to clients			
25	5.	Print server		Ε	Runs the Active Directory database			
26	ŝ.	VPN server		F	Resolves request to the Internet			
2	7.	WINS server		G	Only one IP addre	ss seen by	the Internet	
28.	Malicious	s software remo	oval tools full se	rver so	cans should typically	/ run at		
	a. 1 PM		b. 2 AM		c. 9 AM	•	d. Noon	
29.	Your bos	s savs vou will	spend the maic	ritv o	f your first week at	Columbus	City Schools	
			-	-	ne fall term begins. (			
	a. locking	5	b. unlocking		c. setting		d. resetting	
30.	If we ar	e planning to	use a group to	assi	gn permissions in	the Domai	in, we check what two	
	checkbox	ces in the Group	window. (circle	2)				
	a. Global	scope	b. Security		c. Domain loca	al	d. Distribution	