Password Policies and Subnetting for Windows Server 2008 Quiz

Name:						Date:	Date:					
1.	a. b. c.											
2.	What i	s the maxim 28	num numbei b.	r for the Enfo 30	orce Passw c.	ord History so 40	etting? d.	24				
3.	by mai a. b. c.	is the suggested range for the number of days for the Maximum Password Age setting any professionals? 1 to 14 days 61 to 90 days 14 to 30 days 31 to 60 days										
4.	a. b. c.	t are the characteristics of a Smart password on a Windows Server 2008 computer? . Four out four specifications met with upper case letters, lower case letters, numbers and special characters with a minimum length of 6 characters . Three out four specifications met with upper case letters, lower case letters, numbers and special characters with a minimum length of 6 characters . Two out four specifications met with upper case letters, lower case letters, numbers and special characters with a minimum length of 6 characters . One out four specifications met with upper case letters, lower case letters, numbers and special characters with a minimum length of 6 characters										
5.	on a W a. b. c.	s the systen /indows 200 As many as 5 tries 3 tries 0 tries	8 Server?	ault for the I	number of	tries a user c	an attempt	before lockout				
6.	Windo a. b. c.	b. Disable Complexity requirements										
7.	What is	the maximur 28	n setting for th b.	ne minimum p 14	assword len c.	gth on a Windo 7	ows Server 200 d.	08 computer? 2				

8.	What is the system's account lockout duration default setting (in minutes) when activated on a Windows Server 2008 computer?											
	a. 1	.0	b.	20 c.	30	d.	60					
9.	What is the maximum number for the maximum password age on a Windows Server 2008 computer?											
		.000	b.	999 c.	99	d.	100					
10.	What is pass	What is password toggling?										
11.	Where do we reset account passwords if the account is locked out?											
12. What password policies should be set to enable smart passwords on a Windows Se												
	2008 computer?											
		vord encry	•									
		mum pass	_									
		=	word length									
		-	word length									
	e. Comp	olexity req	lexity requirements									
13.	Write the f	our subne	ets of the	Class C netv	vork 196.100.5	0.0 with the	subnet mask					
	255.255.255	.192										
	Subnet Mask	No. of Subnets	Number of Hosts	Network Address	Usable I	P Range	Broadcast Address					
255.255.255.192												