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TRUE/FALSE

1. For most applications, a single-domain, single-forest design will work.					est design will work.	
	ANS: T	PTS:	1	REF:	2	
2.	A domain functional necessary.	level or	forest function	nal leve	l can be raised and then undone (or lowered) as	
	ANS: F	PTS:	1	REF:	9	
3.	If you want users or filtering.	groups t	to be able to acc	cess a r	esource using SID history, you must enable SID	
	ANS: F	PTS:	1	REF:	29	
4.	4. SID filtering should be disabled by an automated process.					
	ANS: F	PTS:	1	REF:	29	
5.	It's possible to create	e alterna	tive UPN suffix	xes and	assign these to users in the domain.	
	ANS: T	PTS:	1	REF:	30	
MUL	ГІРЬЕ СНОІСЕ					
1.	An Active Directory a. member server b. domain master	domain	is hosted on a	c.	called a domain controller role master	
	ANS: C	PTS:	1	REF:	2	
2.	The for Active a. schema b. directory	Directo	ry defines the o	bjects t c. d.	that can be created in Active Directory. database template	
	ANS: A	DEC	1			
	ANS. A	PTS:	1	REF:	3	
3.	is an Active Di	rectory j	preparation too	l that carer 2008	an modify the schema by adding objects and domain controllers. DCPromo GPUpdate	
3.	is an Active Di properties needed to a. ADSIEdit	rectory j	preparation too Windows Serv	l that carer 2008	an modify the schema by adding objects and domain controllers. DCPromo GPUpdate	
 4. 	is an Active Diproperties needed to a. ADSIEdit b. ADPrep	rectory j support PTS:	preparation too Windows Serv 1	l that carer 2008 c. d.	an modify the schema by adding objects and domain controllers. DCPromo GPUpdate	

5.	A is a group of a. domain b. site	î well-connecte	c.	well-connected subnets. forest trust		
	ANS: B	PTS: 1	REF:	4		
6.	Fine-grained passwo	ord policies car	n be implemente	d if the domain functional level is set to at least		
	a. Windows NT b. Windows Server	r 2000 Native		Windows Server 2003 Windows Server 2008		
	ANS: D	PTS: 1	REF:	9		
7.	Forest trusts are pos a. Windows NT b. Windows Server		c.	level has been raised to Windows Server 2003 Windows Server 2008		
	ANS: C	PTS: 1	REF:	9		
8.	Fine-grained passwo a. lockout b. length	ord and accoun		are a significant addition to Windows Server 2008. timeout login		
	ANS: A	PTS: 1	REF:	10		
9.	When you see the for and domain controll a. Windows NT b. Windows Server	er in the forest	must be running c.	ws Server 2008, you also know that every domain g at least Windows Server 2003 Windows Server 2008		
	ANS: D	PTS: 1	REF:	12		
10.	In a, users in e a. one-way trust b. two-way trust	ach domain ca	c.	ress to resources in both domains. foreign trust restricted trust		
	ANS: B	PTS: 1	REF:	16		
11.	A trust creates other domains. a. non-transitive b. transitive	an explicit tru	c.	one-way foreign		
	ANS: A	PTS: 1	REF:	16		
12.	A trust is granted between several domains without creating explicit trust relationships between the different domains. a. non-transitive					
	a. non-transitiveb. one-way			foreign		
	ANS: C	PTS: 1	REF:	16-17		
13.	The authentica forest to access reso			automatically authenticate any users in another		
	a. domain-wideb. tree-wide			schema-wide forest-wide		

	ANS: D	PTS: 1	REF:	18			
14.	The authentica authenticated. a. restricted	tion option can be use	_	vent users in another forest from automatically being filtered			
	b. selective		d.	one-way			
	ANS: B	PTS: 1	REF:	18			
15.	on each server or con	mputer where access i					
	a. Allowed to Authb. Replace Token	ienticate		Run as Service Act as Part of the Operating System			
	ANS: A	PTS: 1	REF:	23			
16.	2008 R2 domain cor	ntrollers.		est for Windows Server 2008 or Windows Server			
	a. /ForestBuilb. /ForestNew	d		/ForestPrep /ForestSelect			
	ANS: C	PTS: 1	REF:	24			
17.	the following comm a. netdom quer	and: y trust	c.	roles by opening a command prompt and entering netdom query pdc			
	b. netdom quer	y fsmo	d.	netdom query dc			
	ANS: B	PTS: 1	REF:	25			
18.	is used when o a. Interforest migra b. Intraforest migra	ation	c.	omains in separate forests. Interdomain migration Intradomain migration			
	ANS: A	PTS: 1	REF:	27			
19.	a. Access Control	rce within the domain Entity ccess Control Object	c.	olled by a(n) Discretionary Access Control List Access Control List			
	ANS: C	PTS: 1	REF:	27			
20.	prevents the risk of an attacker obtaining SID history data by blocking the use of any SIDs that did not originate in the same domain.						
	a. SID blockingb. SID selecting		c. d.				
	ANS: D	PTS: 1	REF:	28			
21.	You can disable SID a. Netdom b. Netf	filtering using the	c.	nand on the trusting domain. Wscript Netsh			
	ANS: A	PTS: 1	REF:	29			

1.	An Ac domai			includes one or more trees comprised of one or more
	ANS:	forest		
	PTS:	1	REF:	3
2.	A(n)_			is used within a domain to organize objects.
		izational Unit (izational Unit	(OU)	
	PTS:	1	REF:	4
3.			is a	achieved when an organization can independently manage their data.
	ANS:	Data autonom	ıy	
	PTS:	1	REF:	14
4.				is used when objects are migrated between domains in the same forest.
	ANS:	Intraforest mi	gration	
	PTS:	1	REF:	27
5.		Γ v3.1 should b		led and run on a Windows Server 2008 domain controller in the main.
	ANS:	target		
	PTS:	1	REF:	32
ΛT	CHINC	1		

MATCHING

Match each term with the correct statement below.

a. security identifier (SID)

f. Active Directory domain

b. isolation

g. global catalog

c. Active Directory tree

h. autonomy

d. Group Policy

i. User Principal Name (UPN)

e. ADMT

- 1. Is an administrative boundary and holds a database of objects
- 2. Includes one or more domains with a common namespace
- 3. Is a listing of all the objects in the entire forest
- 4. Is the tool used to automate the management and administration of users and computers in the domain
- 5. Provides independence, allowing a department or group to make decisions based on their own needs within the organization
- 6. Provides independent and exclusive control of a resource

- 7. Can be used to migrate objects from one domain to another within the same forest or between different forests
- 8. Is used to uniquely identify an object in a domain
- 9. Allows a user to log on with an account that looks like an e-mail address

1.	ANS:	F	PTS:	1	REF:	2
2.	ANS:	C	PTS:	1	REF:	2
3.	ANS:	G	PTS:	1	REF:	3
4.	ANS:	D	PTS:	1	REF:	4
5.	ANS:	H	PTS:	1	REF:	14
6.	ANS:	В	PTS:	1	REF:	14
7.	ANS:	E	PTS:	1	REF:	26
8.	ANS:	A	PTS:	1	REF:	27
9.	ANS:	I	PTS:	1	REF:	30

SHORT ANSWER

1. You are designing a plan that will merge two companies and you need to create a forest trust relationship between two forests. What are some considerations you should keep in mind?

ANS:

When designing a plan that will merge two companies, you need to create a forest trust relationship between the two forests. Forest trusts are possible once the forest functional level has been raised to Windows Server 2003. You can only raise the forest functional level when all domains in the forest have reached the same level, and you can only raise the domain to a functional level when all the domain controllers are running the appropriate versions of Windows Server. Your design plans will need to include the following steps to support forest trusts:

Verify that all domain controllers are running at least Windows Server 2003, and if not, include plans to upgrade them.

Raise the domain functional levels of each domain in each forest to at least Windows Server 2003.

Last, you'll need to raise the forest functional level of each forest to at least Windows Server 2003.

PTS: 1 REF: 9

2. Discuss the difference between domain controllers and servers when raising the level to Windows Server 2008.

ANS:

One might mistakenly think that all servers must run Windows Server 2008 to raise the level to Windows Server 2008. This is not true. Only the domain controllers must meet the required level. You can run Windows Server 2000 member servers in a domain at the domain functional level of Windows Server 2008.

PTS: 1 REF: 10

3. Explain the difference between autonomy and isolation.

ANS:

When deciding on the number of forests and domains you need, you often need to identify the autonomy and isolation requirements. These requirements are determined by the business needs, but are implemented by creating one or more forests. When considering autonomy and isolation, note two important points:

- Autonomy provides independent, but not exclusive, control of a resource.
- Isolation provides independent and exclusive control of a resource.

PTS: 1 REF: 13

4. Beyond autonomy, what are two other reasons to create separate domains?

ANS:

To control replication traffic over WAN links

To protect the root domain (and the Enterprise Admins group)

PTS: 1 REF: 15

5. List the domain functional levels that a target domain can be operating in when using ADMT v3.1.

ANS:

Windows Server 2000 Native

Windows Server 2003

Windows Server 2008

PTS: 1 REF: 26

6. How is the migration of objects handled between domains?

ANS:

Migration of objects is handled a little differently depending on whether the objects are being migrated between domains in separate forests or migrated between domains in the same forest. These two types of migrations are referred to as interforest and intraforest migrations.

Interforest migration. Objects are migrated between domains in separate forests. Intraforest migration. Objects are migrated between domains in the same forest.

PTS: 1 REF: 27

7. Discuss the security risk of SID history if you are migrating accounts between forests that aren't completely trusted.

ANS:

While SID history is a useful feature in a fully trusted environment, it can present a security risk if you are migrating accounts between forests that aren't completely trusted. Here's the risk. If an attacker obtains SID history data, he can assign these SIDs to the SID history attributed to accounts he creates in his own domain. These new accounts will now have access to resources based on the SIDs listed in SID history.

PTS: 1 REF: 28

8. Discuss what happens when SID filtering is disabled.

ANS:

When SID filtering is disabled, it removes the security boundary between the forests and eliminates any isolation that previously existed.

PTS: 1 REF: 29

9. List the extra steps that must be taken to allow SID history to work between different forests.

ANS:

The extra steps are:

- Create a domain local group in the source domain named netBiOSDomainName\$\$\$. For example, in CT.com, you'd create a group named CT\$\$\$ because the NetBIOS name of CT.com is CT.
- Modify the registry of the PDC emulator on the source domain. Create a DWord value of TcpipClientSupport (or modify it if it already exists) in the

HKEY LOCAL MACHINE\System\CurrentControlSet\Control\LSA subkey. Set the value to 1.

- Enable Success and Failure for Account Management in the Default Domain Controller Policy of both the source and target domains.
- Install and configure the Password Export Server (PES) service tool.

PTS: 1 REF: 33

10. List the trusts that can be used to create a trust relationship in order to run ADMT.

ANS:

A trust between two domains in the same forest (which can be a direct parent-child trust or a transitive trust)

An external trust between two domains in different forests

A forest trust between two separate forests

PTS: 1 REF: 33