Windows 2003 Server Security Review

1.	Kerberos involves using that pass between the client and the Domain Controller.
2.	What is the default maximum lifetime for <u>service</u> ticket when we enable Kerberos on a Windows 2003 server?
3.	What is the default maximum lifetime for <u>user</u> ticket when we enable Kerberos on a Windows 2003 server?
4.	What is the default maximum lifetime for user ticket renewal when we enable Kerberos on a Windows 2003 server?
5.	What is the default maximum tolerance for computer clock synchronization when we enable Kerberos on a Windows 2003 server?
6.	What should the enforce user logon restrictions be set to when we enable Kerberos on a Windows 2003 server?
7.	Kerberos policies are set at level in Active Directory.
8.	What value setting for maximum lifetime for service ticket and maximum lifetime for user ticket will turns off expiration for the ticket?
9.	What possible settings could we make for Audit Account Logon Events?
10.	What policy determines whether to audit when a user restarts or shuts down the computer or when an event occurs that affects either the system security or the security log?
11.	By default, what is the setting for User Rights Assignments?
12.	What policy would we set so that a user cannot change the company homepage on Internet Explorer?

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13.	When creating a user account on a client, what should we not set for the local user?
14.	On a Windows 2003 server, old user and accounts should always be disabled.
15.	What symbol do we put in front of the folder name to make the shared resource invisible?
16.	Encryption of data is essential in our industry, especially for HIPAA requirements. Windows Server 2003 provides a built in whole disk encryption feature called
17.	What must be installed regularly to help protect Windows 2003 servers?
18.	What policy will help us track if a file or folder has been deleted on the Windows 2003 server?
19.	Where can we find Bitlocker drive encryption to install it to the Windows 2003 server?
20.	You have discovered that people are trying to access your server accounts after adding auditing to your server. What can we do to thwart the attacks?