

SQL Server – Security

Name: _____ Date: _____

1. The default schema for 2012 SQL Server is for _____.
2. The problem with user default schemas that are created for each logged in account is that there can be _____ of different schemas created which is a database administrators headache.
3. We can specify the default schema for a group using what SQL statements?
4. 2012 SQL server allows users to authenticate to the _____ without validating at the server level.
5. With the 2012 SQL server, we can control permission levels with _____.
6. Having the authentication database in the SQL server and not the Windows domain allows us to easily _____ the database from server to server without causing login problems.
7. Encryption enhancements such as HashBytes function now supports Secure Hash Algorithm 256 and Secure Hash Algorithm 512.
8. Encryption enhancements on the 2012 SQL server allow us to use third party certificates _____ .
9. Auditing the 2012 SQL database relies _____ on SQL Trace.
10. SQL 2012 server security is radically different than the previous version.