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Server Profiler and the tracerpt.exe utility. Answer: CExplanation: http://support.microsoft.com/kb/298475

http://msdn.microsoft.com/en-us/library/ms181091.aspx QUESTION 6You administer a SQL Server 2008 instance. The instance is using a 32-bit version on a Windows Server 2008 64-bit server. The awe enabled option is enabled. The instance will experience a predictable increase in query activity. You plan to ascertain the appropriate time when the migration of the databases to a 64-bit SQL Server 2008 server on the same hardware is beneficial. You need to identify a data collector type that provides the appropriate information. Which collector should you use? A. SQL Trace collectorB. T-SQL Query collectorC. Query Activity collectorD. Performance Counters collector of performance-related SQL statistics. The T-SQL Query collector allows you to write a custom query. The query is executed at intervals and the results are logged. The SQL Trace collector leverages SQL Profiler to capture trace data. The performance counters collector tracks OS and SQL-related counters in the same way PERFMON does. The query activity collector tracks DMV results. It is generally not used. As far as the question goes, it seems logical to pick the time when the server is experiencing the least activity. The performance counters collection makes the most sense, as it's possible to determine activity based on disk I/O, processor, memory, etc. http://www.sql-server-performance.com/2008/Management-Data-Warehouse/

http://www.sql-server-performance.com/articles/per/System_Data_Collection_Reports_Install_p1.aspx QUESTION 7You administer a SQL Server 2008 infrastructure.You discover that an instance experiences performance degradation for the following reasons:- Excessive CPU usage- Server processes paging- DeadlocksYou need to design a monitoring solution that can provide data, including detailed deadlock information, to monitor and troubleshoot performance issues. You want to achieve this goal by using the minimum amount of administrative effort.What tool should you use? A. Extended EventsB. Resource GovernorC. Database Engine Tuning AdvisorD. Performance Monitor (SYSMON) Answer: AExplanation:Is a broad error-handling system that can correlate data between SQL server, the OS, and other applications.Events from SQL Server can be collected, then passed elsewhere (a "target") for reporting or event response.Resource governor is for limiting resource consumption. The DTA (Database Tuning Advisor) makes index recommendations. PERFMON monitors operating system and sql server counters. Official source: http://msdn.microsoft.com/en-us/library/bb630354.aspx Extra reading:

http://www.sqlteam.com/article/introduction-to-sql-server-2008-extended-events QUESTION 8You administer a SQL Server 2008 instance. You plan to design a monitoring solution for the instance to monitor object usage statistics. The solution must identify a list of first 10 objects for each of the following components:- Most frequently executed stored procedures and functions- Long running Transact-SQL statementsYou need to implement the monitoring solution to minimize performance effect by using the least amount of administrative effort. What should you do? A. Use dynamic management views.B. Use a System Monitor counter log.C. Use a client-side SQL Server Profiler trace.D. Use a server-side SQL Server Profiler trace. Answer: AExplanation:Background info: http://www.simple-talk.com/sql/performance/which-of-your-stored-procedures-are-using-the-most-resources/

http://www.sql-server-performance.com/2008/monitor-stored-procedure-performance/ QUESTION 9You administer a SQL Server 2008 infrastructure. A financial application uses several instances across multiple servers. The majority of queries require distributed transactions across all servers. The application administrator reports that the application experiences excessive deadlocks. You need to design a data collector type that provides the appropriate information for remoteservers. What collector should you use? A. T-SQL Query collectorB. Query Activity collectorC. Performance Counters collectorD. A custom Query collector that uses WMI Answer: CExplanation:Background info:http://msdn.microsoft.com/en-us/library/bb933940.aspx

http://msdn.microsoft.com/en-us/library/ms190216.aspx QUESTION 10You administer a SQL Server 2008 infrastructure. The instance contains a database required for the day-to-day business of your company. Users experience slow response time when they execute reports. You plan to design a performance monitoring strategy that captures and stores the following data:- Executed Transact-SQL statements and query activity.- Blocking and deadlock information.- Counters for disk, CPU, and memory.You need to implement the monitoring process by using the minimum amount of administrative effort. What should you do? A. Use the data collectorB. Use the client-side profiler trace.C. Use the dynamic management views.D. Use the System Monitor counter log trace. Answer: AExplanation:The data collector is a component installed on a SOL Server server, running all the time or on a user-defined schedule, and collecting different sets of data. The data collector provides one central point for data collection across your database servers and applications. This collection point can obtain data from a variety of sources and is not limited solely to performance data, unlike SOL Trace. wThe data collector enables you to adjust the scope of data collection to suit your test and production environments. The data collector also uses a data warehouse, a relational database that enables you to manage the data you collect by setting different retention periods for your data. The data collector supports dynamic tuning for data collection and is

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