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https://www.braindump2go.com/70-765.html2.|2019 Latest 70-765 Exam Questions & Answers Instant Download: https://drive.google.com/drive/folders/0B75b5xYLjSSNTnR6dFR2U3A5cFk?usp=sharingNew QuestionNote: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are tuning the performance of a virtual machines that hosts a Microsoft SQL Server instance. The virtual machine originally had four CPU cores and now has 32 CPU cores. The SQL Server instance uses the default settings and has an OLTP database named db1. The largest table in db1 is a key value store table named table1. Several reports use the PIVOT statement and access more than 100 million rows in table 1. You discover that when the reports run, there are PAGELATCH_IO waits on PFS pages 2:1:1, 2:2:1, 2:3:1, and 2:4:1 within the tempdb database. You need to prevent the PAGELATCH_IO waits from occurring. Solution: You add more tempdb databases. Does this meet the goal? A. YesB. NoAnswer: BExplanation: From SQL Server's perspective, you can measure the I/O latency from sys.dm_os_wait_stats. If you consistently see high waiting for PAGELATCH_IO, you can benefit from a faster I/O subsystem for SQL Server. A cause can be poor design of your database - you may wish to split out data located on 'hot pages', which are accessed frequently and which you might identify as the causes of your latch contention. For example, if you have a currency table with a data page containing 100 rows, of which 1 is updated per transaction and you have a transaction rate of 200/sec, you could see page latch queues of 100 or more. If each page latch wait costs just 5ms before clearing, this represents a full half-second delay for each update. In this case, splitting out the currency rows into different tables might prove more performant (if less normalized and logically structured). References:

https://www.mssqltips.com/sqlservertip/3088/explanation-of-sql-server-io-and-latches/New QuestionNote: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You are tuning the performance of a virtual machines that hosts a Microsoft SQL Server instance. The virtual machine originally had four CPU cores and now has 32 CPU cores. The SQL Server instance uses the default settings and has an OLTP database named db1. The largest table in db1 is a key value store table named table1. Several reports use the PIVOT statement and access more than 100 million rows in table 1. You discover that when the reports run, there are PAGELATCH IO waits on PFS pages 2:1:1, 2:2:1, 2:3:1, and 2:4:1 within the tempdb database. You need to prevent the PAGELATCH_IO waits from occurring. Solution: You add more files to db1.Does this meet the goal?A. YesB. NoAnswer: AExplanation: From SQL Server's perspective, you can measure the I/O latency from sys.dm_os_wait_stats. If you consistently see high waiting for PAGELATCH_IO, you can benefit from a faster I/O subsystem for SQL Server. A cause can be poor design of your database - you may wish to split out data located on 'hot pages', which are accessed frequently and which you might identify as the causes of your latch contention. For example, if you have a currency table with a data page containing 100 rows, of which 1 is updated per transaction and you have a transaction rate of 200/sec, you could see page latch queues of 100 or more. If each page latch wait costs just 5ms before clearing, this represents a full half-second delay for each update. In this case, splitting out the currency rows into different tables might prove more performant (if less normalized and logically structured). References:

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2016 server that has several databases. You are designing a performance monitoring strategy for the server. You need to recommend a solution to log and track the performance of store procedures. The solution must minimize the resource usage on the server. What should you include in the recommendation? A. SQL server extended events B. Activity monitor C. SQL server profiler D. SQL TraceAnswer: DNew QuestionYou need to recommended a solution to minimize the amount of disk resources used by Query1. What should you recommend?A. Rebuild the index by using FILLFACTOR=100B. Add quantity as an included column to IX TransHistory ProductIDC. Refactor the query into a partitioned viewD. Add quantity as a filtered indexAnswer: DNew QuestionYou have a database named DB1 that has the following:- a Table named Customers that contains a list of customers - a table named Invoice that contains invoice information. There is foreign key relationship between Invoice and Customer. You need to create a stored procedure that will retrieve a list of all the invoice for a set of customers. The stored procedure must allow the caller to specify an unlimited list of customers. What should you use to create the stored procedure? A. An optional parameter B. A table-valued parameter C. A nonclustered index D. A Multiple active -result set (MARS) Answer: BNew Question You have a database that contains a table named Customers. You need to retrieve a set of customers by using multiple nested SELECT statements. The solution must meet the following requirements:- The result can be used in a FROM statement- The result must be reusable. What should you use to retrieve the set of customers? A. A CLR stored procedure B. A view C. An unsigned store procedureD. A scalar function Answer: BNew Question You have a SQL Server 2016 database that contains a large table named table1. Table1 is split into three filegroups. Each filegroups is on a separate server. You need to write a query against Table1 that includes data from all three filegroups. What should you use? A. A filtered index B. A columnstore index C. A distributed reply controllerD. A distributed viewAnswer: DNew QuestionYou create two databases named DB1 and DB2 in DB1, you create a table named table 1. In DB2 you create table 2. In DB1 you create a view named View 1. View 1 reads data from table 1 and table 2. You grant a group named Group1 the SELECT permission to View1. You need to recommended a solution to ensure that the members of Group1 can execute View1 Successfully. What should you include in recommendation? A. Signed store procedure B. Mixed mode authenticationC. Cress-database ownership chainingD. Windows authenticationAnswer: CExplanation: https://www.mssqltips.com/sqlservertip/1782/understanding-cross-database-ownership-chaining-in-sql-server/New Question Note: This question is part of a series of questions that present the same scenario. 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