



SQL Server Assessment

SQL Server Detail Report- FITGEN/DB02



CONFIDENTIALITY NOTE: The information contained in this report document is for the exclusive use of the client specified above and may contain confidential, privileged and non-disclosable information. If the recipient of this report is not the client or addressee, such recipient is strictly prohibited from reading, photocopying, distributing or otherwise using this report or its contents in any way.

Prepared by:
CCB, Inc.
Prepared for:
Customer Name Here!
11/1/2013

Table of Contents

- 1 - [About this Report](#)
- 2 - [System Information](#)
- 3 - [Cluster Information](#)
- 4 - [Hardware Information](#)
- 5 - [Server Configuration](#)
- 6 - [Databases](#)
- 7 - [IO](#)
- 8 - [CPU](#)
- 9 - [Physical Memory](#)
- 10 - [Wait Types](#)
- 11 - [Tasks](#)
- 12 - [Backups](#)
- 13 - [Logins](#)

1 - About this Report

This report details the settings and health of the SQL Server as a whole. It looks settings, configuration, performance, and backup. Information and detailed breakdown of databases can be found in the Database Detail report.

2 - System Information

Machine Name	DB02
OS Version	Windows Server 2008 R2 Standard
SQL Server Name	DB02
SQL Server Version	10.50.1600.1
Product Level	

3 - Cluster Information

This instance was not identified to be part of a cluster

4 - Hardware Information

Processor	Intel(R) Xeon(R) CPU E5-2690 0 @ 2.90GHz
Logical CPUs	8
Physical CPUs	4
Physical Memory (MB)	12287
SQL Server Start Time	9/17/2013

5 - Server Information

Setting Name	Value	Value in Use	Description
Access Check Cache Bucket Count	0	0	Default hash bucket count for the access check result security cache
Access Check Cache Quota	0	0	Default quota for the access check result security cache
Ad Hoc Distributed Queries	0	0	Enable or disable Ad Hoc Distributed Queries
Affinity I/O Mask	0	0	affinity I/O mask
Affinity Mask	0	0	affinity mask
Affinity64 I/O Mask	0	0	affinity64 I/O mask
Affinity64 Mask	0	0	affinity64 mask
Agent Xps	1	1	Enable or disable Agent XPs
Allow Updates	0	0	Allow updates to system tables
Awe Enabled	0	0	AWE enabled in the server
Backup Compression Default	0	0	Enable compression of backups by default
Blocked Process Threshold (S)	0	0	Blocked process reporting threshold
C2 Audit Mode	0	0	c2 audit mode
Clr Enabled	0	0	CLR user code execution enabled in the server
Cost Threshold For Parallelism	5	5	cost threshold for parallelism
Cross Db Ownership Chaining	0	0	Allow cross db ownership chaining
Cursor Threshold	-1	-1	cursor threshold
Database Mail Xps	1	1	Enable or disable Database Mail XPs
Default Full-Text Language	1033	1033	default full-text language
Default Language	0	0	default language
Default Trace Enabled	1	1	Enable or disable the default trace
Disallow Results From Triggers	0	0	Disallow returning results from triggers
Filestream Access Level	0	0	Sets the FILESTREAM access

Setting Name	Value	Value in Use	Description
			level
Fill Factor (%)	0	0	Default fill factor percentage
Ft Crawl Bandwidth (Max)	100	100	Max number of full-text crawl buffers
Ft Crawl Bandwidth (Min)	0	0	Number of reserved full-text crawl buffers
Ft Notify Bandwidth (Max)	100	100	Max number of full-text notifications buffers
Ft Notify Bandwidth (Min)	0	0	Number of reserved full-text notifications buffers
Index Create Memory (KB)	0	0	Memory for index create sorts (kBytes)
In-Doubt Xact Resolution	0	0	Recovery policy for DTC transactions with unknown outcome
Lightweight Pooling	0	0	User mode scheduler uses lightweight pooling
Locks	0	0	Number of locks for all users
Max Degree Of Parallelism	0	0	maximum degree of parallelism
Max Full-Text Crawl Range	4	4	Maximum crawl ranges allowed in full-text indexing
Max Server Memory (MB)	2147483647	2147483647	Maximum size of server memory (MB)
Max Text Repl Size (B)	65536	65536	Maximum size of a text field in replication.
Max Worker Threads	0	0	Maximum worker threads
Media Retention	0	0	Tape retention period in days
Min Memory Per Query (KB)	1024	1024	minimum memory per query (kBytes)
Min Server Memory (MB)	0	16	Minimum size of server memory (MB)
Nested Triggers	1	1	Allow triggers to be invoked within triggers
Network Packet Size (B)	4096	4096	Network packet size
Ole Automation Procedures	0	0	Enable or disable Ole Automation Procedures
Open Objects	0	0	Number of open database objects