View your prescriptive analysis results

On the Analyze tab, in the History group, you can access the results of every analysis stored by SQL Diagnostic Manager for your monitored SQL Server instance.

Servers	# AUT-2005-001\SQL2005	 Launch :
1y Views	📄 💫 🛛 🥐 Overview 🖒 Sessions 🛛 🔀 Queries 🙀 Resources 🛒 Databases 🐗 Services 😨 Logs 🔤 Analyze	
All Servers (3)	Finding Text Priority	▼ History Browser
Critical (2) Warning (1)	The integrity of database [MLTEST] has not been checked in 359.41 days	
OK (0)	The integrity of database [msdb] has not been checked in 4049.5 days	♦ November 2016
Maintenance Mode (0)	The Integrity of database [model] has not been checked in 42686.58 days	<u>5 M T W T F S</u> 30 31 1 2 3 4 5
ags	* V The integrity of database (master) has not been checked in 42686.58 days	6 7 8 9 10 11 12
< Click here to manage tags	V SQL Server password policy is vulnerable for login sa	13 14 15 16 17 18 19
ervers	The SQL Server user right "Lock Pages in Memory" is not being used	20 21 22 23 24 25 26
All Servers	BUILTINAAdministrator is included in sysadmin Role	27 28 29 30 1 2 3
E AUT-2005-001\SQL2005	Authentication setto Mixed Mode	4 5 6 7 8 9 10
🗄 🥨 Sessions	The collation of database SOLdmMobileRepository. SOL Latin1 General CP1 CS AS does not may	Between 8:00 AM and 5:00 P
Details	Disationersults from triagers is OFF	Recently Viewed
Blocking	Database INITEST is set to FULIT recovery mode, and the transaction log has not been backed	
E F Queries	Detabase Mit TST has outlated backups	
🛒 Signature Mode	V Database [mode] is set to [FUL] recovery mode, and the transaction log has not been backed u	
E Statement Mode	Y Datases (Statistics) as utilized backups	
Query History	Y Database (model) has outdated backups	
E Resources	V Debase model has outsteed backups	-
🖉 CPU	Y Detabase (motor) motor detabase Y Detabase (motor) motor detabase	Historical Snapshots
💽 Memory	Y Datase (market) is using Simple Recovery Model	November 14, 2016 (8:00 AM-5:00 PM) 1:48 PM - Critical
🔀 Disk 🚾 Disk Size	Decose (monte) is subject to some Recovery Model	1:43 PM - Critical
Ele Activity	V Debases (mol) is using simple recovery Model	1:39 PM - Critical
Procedure Cache	Vatapase (miab) is using simple kecovery wodel	1:37 PM - Critical
Server Waits		12:27 PM - Critical
E 🗊 Databases		
🗄 🥅 System Databas 🕀 📔 MI_TEST		
SQLdmMobileRep		
E 🖨 Services		
🔚 🔚 SQL Agent Jobs		
Ful-Text Search		
Replication		
Analyze		
AUT-2008-001\SQL2008	The integrity of database [MI_TEST] has not been checked in 359.41 days	-
E Sessions	The physical integrity of a database (ML_TEST) should be checked regularly to allow for early detection of errors so that downtime and data loss can be minimized.	
Servers		
Alerts	Recommended that you run DBCC CHECKDB against database [MI_TEST] to ensure there are no data integrity problems.	
A Newsfeed	Database: MI_TEST	
	Learn more about:	
Reports	BBCC.CHECKOR	
O Administration		
	SDR-R3 Database integrity should be checked	

Analyses are ordered by start time per the local computer running the SQL Diagnostic Manager console, and include:

- Time stamp when the analysis started.
- Total number of recommendations found.
- Highest priority recommendation associated with the analysis.

To select a specific analysis:

- 1. Open the History Browser.
- 2. Select the date from the calendar.
- 3. Select the corresponding analysis from the Historical Snapshots list.

Additional actions

Previous Analysis

Browse to the previous analysis result of your SQL Server instance.

Next Analysis

Browse to the next analysis result of your SQL Server instance.

O To return to Real-Time mode, click Run Analysis or Run Workload Analysis on the Analyze tab.

SQL Diagnostic Manager identifies and resolves SQL Server performance problems before they happen. Learn more > >