02/04/2021 Locks In SQL Server

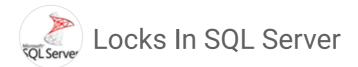


C#Corner TRY 250+ Live Shows focused on learning and professional growth

:comeanmember

Login

Ask Question





Sonu Chaudhary Updated date Jul 05, 2019

109.7k 24 16

Download Free .NET & JAVA Files API Try Free File Format APIs for Word/Excel/PDF

Firstly, we have to understand what is lock and where we put locks in SQL Server and then different types of locks.

What is Lock in SQL Server?

As we all know, multiple users need to access databases concurrently. So locks come into the picture to prevent data from being corrupted or invalidated when multiple users try to do operations such as read, write and update on database.

"Lock is defined as a mechanism to ensure data integrity, consistency while allowing concurrent access to data. It is used to implement concurrency control when multiple users access Database to manipulate its data at the same time"

Where locks are put in Database

Now, we have to understand where locks are actually present in our database, it means on which resource it locks or not.



RID: (Row ID)

RID Used to lock a single row within a table.

Table: Complete table, including all data and indexes.

Key: Row lock within an index. It means primary key, Candidate Key, Secondary key etc.

Page: 8-kilobyte (KB) data page or index page. Lock can be placed on Page Level also, it means if a particular page is locked so another user cannot update data on it.

Extent: Contiguous group of eight data pages which can include index pages also.

Database: Entire Database can be locked for some type of users who have read permission on database.

Different Models of SQL Server locks

Shared(S)

- Used for select operations
- Enable other sessions to perform select operations but prevent updates
- read-only operations
- Operation with SELECT statement generally use in Shared mode.

• Exclusive(X)

- Used for DML operations
- o Prevents other users from accessing the resource.
- Operations, such as INSERT, UPDATE, or DELETE means DML query. Ensures
 multiple updates cannot be made to the same resource at the same time.

to be modified

- Prevents other update locks
- A solution to the cycle deadlock problem

Intent

- Intent Locks are used for establishing a lock Hierarchy.
- The types of intent locks are:
 - intent shared (IS),
 - intent exclusive (IX)
 - shared with intent exclusive (SIX).

Schema

- Schema locks are used when an operation dependent on the schema of a table is executing.
- The types of schema locks are:
- Schema modification (Sch-M) and
- Schema stability (Sch-S).

• Bulk Update (BU)

 Bulk Update used when bulk-copying data into a table and the TABLOCK hint is specified. Generally, use when user want to insert huge data in database/

Examples of Locks in SQL Server

Shared lock: select balance from tbl_account where acct_number = 25 --shared lock

We can perform multiple select statements on the same table.

Exclusive lock

insert tbl_account values(34, 500)

When we perform insert query in the table then page lock in Exclusive mode. Until recorded it's not inserted in table n other operation perform here. Similarly, delete, Update operation occurs.

delete tbl_account where balance < 0

update tbl_account set balance = 0 where acct_number = 25

Lock Compatibility Matrix



Read more articles on **SQL Server**:

- Simple POCO N SQL Generator In C#
- SQL Server Analytic Functions

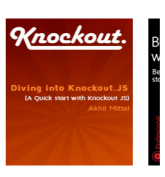
02/04/2021 Locks In SQL Server

Next Recommended Article

Requirements to Install SQL Server 2014

OUR BOOKS







Sonu Chaudhary 70P 1000

https://www.c-sharpcorner.com/members/sonu-chaudhary2

847 214k

View Previous Comments

16 24



Type your comment here and press Enter Key (Minimum 10 characters)



My Question: If A user is working and other B user want to work on same table, B user can get message that data is hold by A user.

mohammad siddiqui Nov 19, 2020

1987 4 0 0 Reply



Great Article...

harish kumar Aug 19, 2020

1952 39 0 0 Reply



"Different Models of SQL Server locks", I think it should be "Different Modes of SQL Server locks"

Jaiprakash Barnwal Aug 08

	ıt is very neipтuii yesubabu k 1431 564 30.5k	0	Jan 05, 2019 0 Reply
	Nice article :) Keep on writing !! Yashwant Vishwakarma 700 2.5k 909.2k	0	Feb 22, 2017 0 Reply
	Nice Delpin Susai Raj 40 32.5k 5m	0	Aug 28, 2016 0 Reply
	Thanks Subash 370 5.8k 61.2k	1	Jul 04, 2016 0 Reply
	Very Nice Mithilesh Kumar 219 10.1k 2.2m	1	Jun 07, 2016 0 Reply
1	Nice Kapi Shivhare 196 11k 53.7k	1	May 17, 2016 0 Reply
	Nice explanation Jessica Jazz 1985 6 0	1	May 17, 2016 0 Reply

FEATURED ARTICLES

What Is Blazor And How It Works

Building An Event Information Portal With ASP.NET 5

Create A C# Azure Function Using Visual Studio 2019

Interface Segregation Principle Using C#

CRUD Operation In ASP.NET Core 5 Web API

View All

02/04/2021 Locks In SQL Server

TRENDING UP

- 01 Onion Architecture In .Net 5
- 02 Create A C# Azure Function Using Visual Studio 2019
- 03 Top 10 Hottest And Tricky T-SQL Questions For Beginners
- 04 Get Notified Via Azure Event Grid Whenever Azure Blob Is Updated
- 05 Upload And Download Multiple Files Using Web API
- 06 Classes And Objects
- 07 Bring Azure Blob Objects Back To Life
- 08 Get Microsoft Exam With Free Second Shot And Free Practice Test
- 09 Pattern Matching In C#
- 10 What Is Deployment Slots In Azure App Service

View All

02/04/2021 Locks In SQL Server

About Us Contact Us Privacy Policy Terms Media Kit Sitemap Report a Bug FAQ Partners

C# Tutorials Common Interview Questions Stories Consultants Ideas Certifications

©2021 C# Corner. All contents are copyright of their authors.