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# SQL Index Manager – Free GUI Tool for Index Maintenance on SQL Server and Azure



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Open source index maintenance tool for SQL Server and Azure

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### Introduction

I have been working as a SQL Server DBA for over 8 years, administering and optimizing servers' performance. In my free time, I wanted to do something useful for the Universe and for my colleagues. This is how we eventually got a **free index maintenance tool** for SQL Server and Azure.

## Idea

Every once in a while, people, while working on their priorities, can resemble a finger-type battery - a motivational charge only lasts for one flash and then everything fades away. Until recently, I was no exception in this life observation. I was frequently haunted by ideas to create something of my own, but priorities changed from one to another and nothing was completed.

DevArt, which developed software for the development and administration of SQL Server, MySQL and Oracle databases, had a strong influence on my motivation and professional growth.

Before coming to them, little did I know about the specifics of creating my own product, but in the process, I gained a lot of knowledge about the internal structure of SQL Server. For more than a year, having been engaged in optimizing queries in their product lines, I gradually began to understand which functionality is more in demand on the market than the other one.

At a certain stage, the idea of making a new niche product arose in front of me, but due to certain circumstances, this idea did not succeed. At that time, basically I failed to find enough resources for a new project inside the company without affecting the core business.

Working at a brand-new place and trying to create a project on my own made me constantly compromise. The original idea to make a big product having all bells and whistles quickly grinded to a halt and gradually transformed into a different direction - to break the planned functionality into separate mini-tools and implement them independently from each other.

As a result, **SQL Index Manager** was born, a free index maintenance tool for SQL Server and Azure. The main idea was to take commercial alternatives from RedGate and Devart companies as a basis and try to improve its functionality in my own project.

2	P & %	• \$ •	Enter	text	to search	Q	SQL Ind	ex Manager		
	Fix	Schema	Object		Index	Frag	gmentation	Index Size	Unused Space	Rows
	REORGANIZE	data	Cluster_SqlServer_Top(	Q	Cluster_SqlServer_Top		99.5 %	1.15 GB	850.47 MB	3,260,346
	REBUILD	data	Cluster_SqlServer_Top(	Q	Cluster_SqlServer_Top		99.5 %	1.10 GB	827.31 MB	3,257,406
	REBUILD REBUILD (COMPRESSION = ROW)				Cluster_Machine_Logic		99.6 %	916.53 MB	740.56 MB	1,493,331
	REBUILD (COMPRESSION = PAGE)				Cluster_SqlServer_Data		99.7 %	894.66 MB	721.60 MB	2,228,488
	REBUILD (ONLINE = ON) REORGANIZE UPDATE STATISTICS FULL UPDATE STATISTICS RESAMPLE UPDATE STATISTICS SAMPLE				Cluster_Machine_Proce		99.4 %	679.66 MB	577.24 MB	1,305,727
					Cluster_SqlServer_Serv		99.3 %	635.91 MB	448.40 MB	2,962,539
					Cluster_SqlServer_Data		99.7 %	582.59 MB	470.87 MB	2,227,220
	REBUILD	data	Cluster_SqlServer_Top(	Q	Cluster_SqlServer_Top		99.3 %	471.66 MB	395.72 MB	1,426,897
	REBUILD	data	Cluster_SqlServer_Top(	Q	Cluster_SqlServer_Top		99.1 %	407.97 MB	350.80 MB	1,426,897
	REBUILD	data	Cluster_SqlServer_Agen		Cluster_SqlServer_Age		98.9 %	338.03 MB	279.25 MB	1,254,553
	REBUILD	data	Cluster_SqlServer_TopQ		Cluster_SqlServer_Top		99.4 %	285.59 MB	243.25 MB	473,152
	REBUILD	data	Cluster_SqlServer_Data		Cluster_SqlServer_Data		99.8 %	268.72 MB	166.48 MB	1,829,680
	REBUILD	data	Cluster_SqlServer_Data		Cluster_SqlServer_Data		99.9 %	251.28 MB	218.13 MB	870,355
	REBUILD	data	Cluster_SqlServer_Top(	Q	Cluster_SqlServer_Top		99.5 %	160.66 MB	138.27 MB	295,628
	REBUILD	data	Cluster_SqlServer_Ager	ı	Cluster_SqlServer_Age		86.8 %	158.59 MB	134.07 MB	643,431
	REBUILD	data	Cluster_SqlServer_Top(	Q	Cluster_SqlServer_Top		98.2 %	158.41 MB	134.07 MB	58,187

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	Duration	Fix	Schema	Object	Index	Fragmentation	Index Size	Saved Space	Unused Space
~	00:03.412	REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Top	0.0 %	258.48 MB	920.05 MB	312 KB
~	00:02.783	REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Top	0.0 %	232.42 MB	896.30 MB	280 KB
~	00:02.160	REBUILD	data	Cluster_Machine	Cluster_Machine_Logic	0.0 %	154.35 MB	762.18 MB	296 KB
~	00:02.145	REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Data	0.0 %	141.16 MB	753.49 MB	0 KB
~	00:01.602	REBUILD	data	Cluster_Machine	Cluster_Machine_Proce	0.0 %	82.91 MB	596.74 MB	320 KB
~	00:01.689	REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Serv	0.0 %	140.98 MB	494.93 MB	0 KB
~	00:01.514	REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Data	0.1 %	89.04 MB	493.55 MB	368 KB
~	00:01.132	REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Top	0.1 %	30.73 MB	440.93 MB	264 KB
~	00:00.996	REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Top	0.1 %	34.98 MB	372.99 MB	280 KB
•		REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Age	0.1 %	40.41 MB	297.62 MB	0 KB
Θ		REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Top	99.4 %	285.59 MB		243.25 MB
Θ		REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Data	99.8 %	268.72 MB		166.48 MB
•		REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Data	99.9 %	251.28 MB		218.13 MB
•		REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Top	99.5 %	160.66 MB		138.27 MB
Θ		REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Age	86.8 %	158.59 MB		134.07 MB
•		REBUILD	data	Cluster_SqlServer	Cluster_SqlServer_Top	98.2 %	158.41 MB		134.07 MB

## Implementation

Verbally, everything always sounds simple... just watch a couple of motivating videos, switch on "Rocky Balboa" mode and start making a cool product. But let's face the music, everything is not so rosy, because there are many pitfalls when working with the

system table function **sys.dm\_db\_index\_physical\_stats** and at the same time, it is the only place from where you can get some up-to-date information about indexes fragmentation.

From the very first days of development, there was a great opportunity to make a dreary way among the standard schemes and copy the already debugged logic of the competing applications, while adding a little bit of ad-libbing. But after analyzing the queries for metadata, I wanted to do something more optimized, which, due to the bureaucracy of large companies, would never have appeared in their products.

When analyzing the RedGate SQL Index Manager (v1.1.9.1378 - \$ 155 per user), you can see that the application uses a very simple approach: with the first query, we get a list of user tables and views, and after the second one, we return a list of all indexes within the selected database.

```
SELECT objects.name AS tableOrViewName
    , objects.object_id AS tableOrViewId
    , schemas.name AS schemaName
    , CAST(ISNULL(lobs.NumLobs, 0) AS BIT) AS ContainsLobs
     , o.is_memory_optimized
FROM sys.objects AS objects
JOIN sys.schemas AS schemas ON schemas.schema id = objects.schema id
LEFT JOIN (
   SELECT object_id
         , COUNT(*) AS NumLobs
    FROM sys.columns WITH (NOLOCK)
   WHERE system_type_id IN (34, 35, 99)
        OR max_length = -1
   GROUP BY object id
) AS lobs ON objects.object id = lobs.object id
LEFT JOIN sys.tables AS o ON o.object_id = objects.object_id
WHERE objects.type = 'U'
   OR objects.type = 'V'
SELECT i.object_id AS tableOrViewId
    , i.name AS indexName
     , i.index_id AS indexId
    , i.allow_page_locks AS allowPageLocks
     , p.partition_number AS partitionNumber
     , CAST((c.numPartitions - 1) AS BIT) AS belongsToPartitionedIndex
FROM sys.indexes AS i
JOIN sys.partitions AS p ON p.index id = i.index id
                        AND p.object id = i.object id
JOIN (
    SELECT COUNT(*) AS numPartitions
         , object_id
         , index_id
    FROM sys.partitions
    GROUP BY object id
           , index id
) AS c ON c.index_id = i.index_id
      AND c.object id = i.object id
WHERE i.index_id > 0 -- ignore heaps
   AND i.is_disabled = 0
    AND i.is_hypothetical = 0
```

Next, in the **while** cycle for each index partition, a request is sent to determine its size and level of fragmentation. At the end of the scan, indexes that weigh less than the entry threshold are displayed on the client.

```
EXEC sp_executesql N'
SELECT index_id, avg_fragmentation_in_percent, page_count
FROM sys.dm_db_index_physical_stats(@databaseId, @objectId, @indexId, @partitionNr, NULL)'
, N'@databaseId int,@objectId int,@indexId int,@partitionNr int'
, @databaseId = 7, @objectId = 2133582639, @indexId = 1, @partitionNr = 1
```

```
EXEC sp_executesql N'
SELECT index_id, avg_fragmentation_in_percent, page_count
FROM sys.dm_db_index_physical_stats(@databaseId, @objectId, @indexId, @partitionNr, NULL)'
, N'@databaseId int,@objectId int,@indexId int,@partitionNr int'
, @databaseId = 7, @objectId = 2133582639, @indexId = 2, @partitionNr = 1
EXEC sp_executesql N'
SELECT index_id, avg_fragmentation_in_percent, page_count
FROM sys.dm_db_index_physical_stats(@databaseId, @objectId, @indexId, @partitionNr, NULL)'
, N'@databaseId int,@objectId int,@indexId, @partitionNr, NULL)'
, N'@databaseId int,@objectId int,@indexId int,@partitionNr int'
, @databaseId = 7, @objectId = 2133582639, @indexId = 3, @partitionNr = 1
```

When analyzing the logic of this application, you may find various drawbacks. For example, before sending a request, no checks are made on whether the current partition contains any rows to exclude empty partitions from scanning.

But the problem is manifested even more sharply in another aspect - the number of requests to the server will be approximately equal to the total number of rows from **Sys.partitions**. Given the fact that real databases can contain tens of thousands of partitions, this nuance can lead to a huge number of similar requests to the server. In a situation when the database located on remote server, the scanning time will be even longer due to the increased network delays in the execution of each request, even the simplest one.

Unlike RedGate, a similar product developed by DevArt - dbForge Index Manager for SQL Server (v1.10.38 - \$99 per user) receives information in one large query and then displays everything on the client:

```
SELECT SCHEMA NAME(o.[schema id]) AS [schema name]
     , o.name AS parent_name
     , o.[type] AS parent_type
    , i.name
     , i.type_desc
     , s.avg_fragmentation_in_percent
     , s.page_count
    , p.partition_number
     , p.[rows]
     , ISNULL(lob.is_lob_legacy, 0) AS is_lob_legacy
     , ISNULL(lob.is_lob, 0) AS is_lob
     , CASE WHEN ds.[type] = 'PS' THEN 1 ELSE 0 END AS is partitioned
FROM sys.dm db index physical stats(DB ID(), NULL, NULL, NULL, NULL) s
JOIN sys.partitions p ON s.[object_id] = p.[object_id]
                     AND s.index_id = p.index_id
                     AND s.partition number = p.partition number
JOIN sys.indexes i ON i.[object_id] = s.[object_id]
                  AND i.index_id = s.index_id
LEFT JOIN (
    SELECT c.[object_id]
         , index_id = ISNULL(i.index_id, 1)
         , is_lob_legacy = MAX(CASE WHEN c.system_type_id IN (34, 35, 99) THEN 1 END)
         , is_lob = MAX(CASE WHEN c.max_length = -1 THEN 1 END)
    FROM sys.columns c
    LEFT JOIN sys.index columns i ON c.[object id] = i.[object id]
                                 AND c.column_id = i.column_id
                                 AND i.index id > 0
   WHERE c.system_type_id IN (34, 35, 99)
        OR c.max length = -1
   GROUP BY c.[object_id], i.index_id
) lob ON lob.[object_id] = i.[object_id]
     AND lob.index id = i.index id
JOIN sys.objects o ON o.[object_id] = i.[object_id]
JOIN sys.data spaces ds ON i.data space id = ds.data space id
WHERE i. [type] IN (1, 2)
   AND i.is disabled = 0
    AND i.is_hypothetical = 0
```

```
AND s.index_level = 0
AND s.alloc_unit_type_desc = 'IN_ROW_DATA'
AND o.[type] IN ('U', 'V')
```

The main problem with the veil of similar requests in a competing product was eliminated, but the drawbacks of this implementation are that no additional parameters are passed to the sys.dm\_db\_index\_physical\_stats function that can restrict scanning of blatantly unnecessary indexes. In fact, this leads to obtaining information on all indexes in the system and unnecessary disk loads at the scanning stage.

It is important to mention that the data obtained from sys.dm\_db\_index\_physical\_stats is not permanently cached in the buffer pool, so minimizing physical reads when getting information about index fragmentation was one of the priority tasks during development of my application.

After a number of experiments, I managed to combine both approaches by dividing the scan into two parts. Initially, one large request determines the size of the partitions in advance by filtering those that are not included in the filtering range:

```
INSERT INTO #AllocationUnits (ContainerID, ReservedPages, UsedPages)
SELECT [container_id]
    , SUM([total_pages])
    , SUM([used_pages])
FROM sys.allocation_units WITH(NOLOCK)
GROUP BY [container_id]
HAVING SUM([total_pages]) BETWEEN @MinIndexSize AND @MaxIndexSize
```

Next, we get only those partitions that contain data to avoid unnecessary reads from empty indexes.

```
SELECT [object_id]
  , [index_id]
  , [partition_id]
  , [partition_number]
  , [rows]
  , [data_compression]
INTO #Partitions
FROM sys.partitions WITH(NOLOCK)
WHERE [object_id] > 255
  AND [rows] > 0
  AND [object_id] NOT IN (SELECT * FROM #ExcludeList)
```

Depending on the settings, only the types of indexes that the user wants to analyze are obtained (work with heaps, cluster/nonclustered indexes and columnstores is supported).

```
INSERT INTO #Indexes
SELECT ObjectID = i.[object_id]
, IndexID = i.index_id
, IndexName = i.[name]
, PagesCount = a.ReservedPages
, UnusedPagesCount = a.ReservedPages - a.UsedPages
, PartitionNumber = p.[partition_number]
, RowsCount = ISNULL(p.[rows], 0)
, IndexType = i.[type]
, IsAllowPageLocks = i.[allow_page_locks]
, DataSpaceID = i.[data_space_id]
, DataCompression = p.[data_compression]
, IsUnique = i.[is_unique]
, IsPK = i.[is_primary_key]
, FillFactorValue = i.[fill_factor]
, IsFiltered = i.[has_filter]
FROM #AllocationUnits a
JOIN #Partitions p ON a.ContainerID = p.[partition_id]
JOIN sys.indexes i WITH(NOLOCK) ON i.[object_id] = p.[object_id]
```

```
AND p.[index_id] = i.[index_id]
WHERE i.[type] IN (0, 1, 2, 5, 6)
AND i.[object_id] > 255
```

Afterwards, we add a little bit of magic, and... for all small indices, we determine the level of fragmentation by repeatedly calling the function sys.dm\_db\_index\_physical\_stats with full indication of all parameters.

```
INSERT INTO #Fragmentation (ObjectID, IndexID, PartitionNumber, Fragmentation)
SELECT i.ObjectID
, i.IndexID
, i.PartitionNumber
, r.[avg_fragmentation_in_percent]
FROM #Indexes i
CROSS APPLY sys.dm_db_index_physical_stats_
  (@DBID, i.ObjectID, i.IndexID, i.PartitionNumber, 'LIMITED') r
WHERE i.PagesCount <= @PreDescribeSize
  AND r.[index_level] = 0
  AND r.[alloc_unit_type_desc] = 'IN_ROW_DATA'
  AND i.IndexType IN (0, 1, 2)</pre>
```

Next, we return all possible information to the client by filtering out the extra data:

```
SELECT i.ObjectID
    , i.IndexID
    , i.IndexName
    , ObjectName
                       = o.[name]
    , SchemaName
                       = s.[name]
    , i.PagesCount
    , i.UnusedPagesCount
    , i.PartitionNumber
    , i.RowsCount
    , i.IndexType
    , i.IsAllowPageLocks
    , u.TotalWrites
    , u.TotalReads
    , u.TotalSeeks
    , u.TotalScans
    , u.TotalLookups
    , u.LastUsage
    , i.DataCompression
    , f.Fragmentation
    , IndexStats
                       = STATS DATE(i.ObjectID, i.IndexID)
    , IsLobLegacy
                       = ISNULL(lob.IsLobLegacy, 0)
    , IsLob
                       = ISNULL(lob.IsLob, 0)
    , IsSparse
                       = CAST(CASE WHEN p.ObjectID IS NULL THEN 0 ELSE 1 END AS BIT)
    , IsPartitioned
                      = CAST(CASE WHEN dds.[data_space_id] _
                         IS NOT NULL THEN 1 ELSE 0 END AS BIT)
    , FileGroupName
                       = fg.[name]
    , i.IsUnique
    , i.IsPK
    , i.FillFactorValue
    , i.IsFiltered
    , a.IndexColumns
    , a.IncludedColumns
FROM #Indexes i
JOIN sys.objects o WITH(NOLOCK) ON o.[object id] = i.ObjectID
JOIN sys.schemas s WITH(NOLOCK) ON s.[schema id] = o.[schema id]
LEFT JOIN #AggColumns a ON a.ObjectID = i.ObjectID
                      AND a.IndexID = i.IndexID
LEFT JOIN #Sparse p ON p.ObjectID = i.ObjectID
LEFT JOIN #Fragmentation f ON f.ObjectID = i.ObjectID
```

```
AND f.IndexID = i.IndexID
                          AND f.PartitionNumber = i.PartitionNumber
LEFT JOIN (
   SELECT ObjectID
                        = [object_id]
         , IndexID
                        = [index id]
         , TotalWrites = NULLIF([user_updates], 0)
         , TotalReads = NULLIF([user_seeks] + [user_scans] + [user_lookups], 0)
         , TotalSeeks = NULLIF([user_seeks], 0)
         , TotalScans = NULLIF([user_scans], 0)
         , TotalLookups = NULLIF([user_lookups], 0)
         , LastUsage
                        = (
                                SELECT MAX(dt)
                                FROM (
                                    VALUES ([last_user_seek])
                                         , ([last_user_scan])
                                         , ([last_user_lookup])
                                         , ([last_user_update])
                                ) t(dt)
    FROM sys.dm_db_index_usage_stats WITH(NOLOCK)
   WHERE [database id] = @DBID
) u ON i.ObjectID = u.ObjectID
   AND i.IndexID = u.IndexID
LEFT JOIN #Lob lob ON lob.ObjectID = i.ObjectID
                  AND lob.IndexID = i.IndexID
LEFT JOIN sys.destination data spaces dds WITH(NOLOCK)
            ON i.DataSpaceID = dds.[partition_scheme_id]
            AND i.PartitionNumber = dds.[destination id]
JOIN sys.filegroups fg WITH(NOLOCK) _
            ON ISNULL(dds.[data_space_id], i.DataSpaceID) = fg.[data_space_id]
WHERE o.[type] IN ('V', 'U')
   AND (
            f.Fragmentation >= @Fragmentation
       OR
            i.PagesCount > @PreDescribeSize
       OR
            i.IndexType IN (5, 6)
    )
```

After that, point requests determine the level of fragmentation for large indexes.

```
EXEC sp executesql N'
DECLARE @DBID INT = DB ID()
SELECT [avg_fragmentation_in_percent]
FROM sys.dm_db_index_physical_stats(@DBID, @ObjectID, @IndexID, @PartitionNumber, ''LIMITED'')
WHERE [index_level] = 0
   AND [alloc_unit_type_desc] = ''IN_ROW_DATA'''
    , N'@ObjectID int,@IndexID int,@PartitionNumber int'
    , @ObjectId = 1044198770, @IndexId = 1, @PartitionNumber = 1
EXEC sp_executesql N'
DECLARE @DBID INT = DB ID()
SELECT [avg fragmentation in percent]
FROM sys.dm db index physical stats(@DBID, @ObjectID, @IndexID, @PartitionNumber, ''LIMITED'')
WHERE [index level] = 0
   AND [alloc_unit_type_desc] = ''IN ROW DATA'''
    , N'@ObjectID int,@IndexID int,@PartitionNumber int'
    , @ObjectId = 1552724584, @IndexId = 0, @PartitionNumber = 1
```

Due to such kind of approach, when generating requests, I managed to solve problems with scanning performance that were encountered in competitors' applications. This could have been the end of it, but in the process of development, a variety of new ideas gradually emerged which made it possible to expand the scope of application of my product.

Initially, the support for working with WAIT\_AT\_LOW\_PRIORITY was implemented, and then it became possible to use DATA\_COMPRESSION and FILL\_FACTOR for rebuilding indexes.

The application has been "sprinkled" with previously unplanned functionality like maintenance of columnstores:

```
SELECT *
FROM (
   SELECT IndexID = [index_id]
         , PartitionNumber = [partition_number]
, PagesCount = SUM([size_in_bytes]) / 8192
         , UnusedPagesCount = ISNULL(SUM(CASE WHEN [state] = 1
                              THEN [size_in_bytes] END), 0) / 8192
                            = CAST(ISNULL(SUM(CASE WHEN [state] = 1 _
         , Fragmentation
                              THEN [size_in_bytes] END), 0)
                            * 100. / SUM([size_in_bytes]) AS FLOAT)
    FROM sys.fn_column_store_row_groups(@ObjectID)
    GROUP BY [index id]
           , [partition_number]
) t
WHERE Fragmentation >= @Fragmentation
    AND PagesCount BETWEEN @MinIndexSize AND @MaxIndexSize
```

Or the ability to create nonclustered indexes based on information from dm\_db\_missing\_index:

```
SELECT ObjectID = d.[object_id]
, UserImpact = gs.[avg_user_impact]
, TotalReads = gs.[user_seeks] + gs.[user_scans]
, TotalSeeks = gs.[user_seeks]
, TotalScans = gs.[user_scans]
```

```
, LastUsage
                    = ISNULL(gs.[last_user_scan], gs.[last_user_seek])
     , IndexColumns =
                CASE
                    WHEN d.[equality_columns] IS NOT NULL
                                 AND d.[inequality columns] IS NOT NULL
                        THEN d.[equality_columns] + ', ' + d.[inequality_columns]
                    WHEN d.[equality columns] IS NOT NULL AND d.[inequality columns] IS NULL
                        THEN d.[equality columns]
                    ELSE d.[inequality columns]
                END
     , IncludedColumns = d.[included columns]
FROM sys.dm db missing index groups g WITH(NOLOCK)
JOIN sys.dm_db_missing_index_group_stats gs WITH(NOLOCK) _
                       ON gs.[group_handle] = g.[index_group_handle]
JOIN sys.dm_db_missing_index_details d WITH(NOLOCK) _
                       ON g.[index_handle] = d.[index_handle]
WHERE d.[database_id] = DB_ID()
```

### **Results and Plans**

The crucial thing is that development plans do not end there, because I am craving to further develop this application. The next step is to add functionality for finding duplicate (**done**) or unused indexes (**done**), as well as implement full support for maintaining statistics (**done**) within SQL Server.

There are a lot of paid solutions on the market now. I want to believe that due to free positioning, more optimized queries and the availability of various useful gismos for someone, this product will definitely become useful in everyday tasks.

The latest version of the application can be downloaded on GitHub. The sources are in the same place.

I am looking forward to any feedback.

Thanks for reading! :)

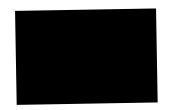
#### History

- 15<sup>th</sup> July, 2019: Initial version
- 27<sup>th</sup> July, 2019: 1.0.0.46 Display duplicate and unused indexes
- 3<sup>rd</sup> August, 2019: 1.0.0.47 Bugfix and new functionality in scan engine
- 31<sup>st</sup> August, 2019: 1.0.0.51 Statistics maintenance, new options and bugfix
- 9<sup>th</sup> September, 2019: 1.0.0.52 Fix issue with Azure
- 3<sup>rd</sup> November, 2019: 1.0.0.53 Cannot insert duplicate key when scanning Azure SQL Database
- 7<sup>rd</sup> December, 2019: 1.0.0.54 Small improvements in GUI
- 15<sup>th</sup> December, 2019: 1.0.0.55 Auto cell filter and several improvements in GUI
- 29<sup>th</sup> December, 2019: 1.0.0.56 Show all indexes, change fix action for several rows, new options, improvements in query cancellation

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## About the Author



#### Sergey Syrovatchenko

Other

No Biography provided

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