

## Most Used Indexes

The most used indexes report shows you the indexes with the most usage for a specific database.

The list is limited to 250 indexes, or all indexes above the average usage level, whichever number is lower.

Database Health created by Steve Stedman Version 2.6.2.921

Database Settings Tools Send Feedback Social Help

democps DBHealthHistory democps

### Most Used Indexes for democps

Row	Total Usage	Table	Index Name	Type	Size	Seeks	Scans	Lookups	Updates
1	866455	[dbo].[Cases]	PK_Cases	Clustered	16.0kb	797095	69351	9	1
2	765631	[dbo].[CasesAuth]	CasesId	NonClust	16.0kb	765631	0	0	0
3	496479	[dbo].[CasesGPAAuth]	PK_CasesGPAAuthId	Clustered	0b	496479	0	0	496480
4	466979	[dbo].[ApptSearchCriteriaResources]	PK_ApptSearchCriteriaResources	Clustered	16.0kb	466938	41	0	0
5	300551	[dbo].[ChargeSets]	PK_ChargeSets	Clustered	72.0kb	300546	5	0	100813
6	296722	[dbo].[ApptSearchCriteriaFacilities]	ASCFacilities	NonClust	16.0kb	197810	98912	0	298604
7	199729	[dbo].[ApptSearchCriteriaResources]	ASCResources	NonClust	16.0kb	0	199729	0	0
8	156636	[dbo].[ChargeSets]	PK_ChargeSets	Clustered	72.0kb	52791	579	103266	52791
9	155478	[dbo].[ApptSearchCriteriaRules]	PK_ApptSearchCriteriaRules	Clustered	16.0kb	52212	0	103266	52212
10	55061	[dbo].[ServerSetupValidationTypes]	PK_ServerSetupValidationTypes	Clustered	16.0kb	0	3428	51633	0
11	52428	[dbo].[workstaLog]	workstaLog_IDX	Clustered	24.0kb	26447	25981	0	466
12	43305	[dbo].[LoginProcWorkStation]	loginProcWorkstation_IDX	Clustered	0b	8661	34644	0	17322
13	35737	[dbo].[GLOBALREFRESH]	PK_GLOBALREFRESH	Clustered	16.0kb	34690	1047	0	233
14	34661	[dbo].[ApptSearchCriteriaFacilities]	PK_ApptSearchCriteriaFacilities	Clustered	16.0kb	0	0	34661	298604
15	34644	[dbo].[LoginProcUsers]	loginProcUsers_IDX	Clustered	0b	34644	0	0	8661
16	26380	[dbo].[WORKSTA]	PK_WORKSTA	Clustered	16.0kb	322	26058	0	26103
17	25981	[dbo].[workstaLog1]	workstaLog1_IDX	Clustered	24.0kb	0	25981	0	25998
18	25981	[dbo].[workstaLog2]	workstaLog2_IDX	Clustered	24.0kb	0	25981	0	25990
19	25981	[dbo].[workstaLog3]	workstaLog3_IDX	Clustered	24.0kb	0	25981	0	26000
20	25981	[dbo].[workstaLog4]	workstaLog4_IDX	Clustered	24.0kb	0	25981	0	25997
21	25981	[dbo].[workstaLog5]	workstaLog5_IDX	Clustered	24.0kb	0	25981	0	25999
22	25981	[dbo].[workstaLog6]	workstaLog6_IDX	Clustered	24.0kb	0	25981	0	26004
23	25981	[dbo].[workstaLog7]	workstaLog7_IDX	Clustered	24.0kb	0	25981	0	26001
24	25981	[dbo].[workstaLog8]	workstaLog8_IDX	Clustered	24.0kb	0	25981	0	26003
25	25981	[dbo].[workstaLog9]	workstaLog9_IDX	Clustered	24.0kb	0	25981	0	25996
26	25981	[dbo].[workstaLog10]	workstaLog10_IDX	Clustered	24.0kb	0	25981	0	25999
27	17340	[dbo].[PROCINFO]	PK_PROCINFO	Clustered	16.0kb	18	17322	0	17331
28	17324	[dbo].[CEM_EventQueue]	CEM_EventQueue_Status_UpDT_IDX	NonClust	0b	17324	0	0	12
29	17312	[dbo].[CEM_EventQueue]	CEM_EventQueue_Status_CrDT_IDX	Clustered	0b	17312	0	0	12
30	9526	[dbo].[SYMBOL]	PK_SYMBOL	Clustered	48.0kb	8778	718	30	74
31	9506	[dbo].[EDIClaimStatusFile]	PK_EDIClaimStatusFile	Clustered	0b	0	9506	0	857
32	8787	[dbo].[LOGLOCKS]	PK_LOGLOCKS	Clustered	16.0kb	10	8777	0	8720

The most used indexes report is handy to determine the indexes that you may be getting the most value out of as opposed to the [Inefficient Indexes](#) report that show the ones with limited value.