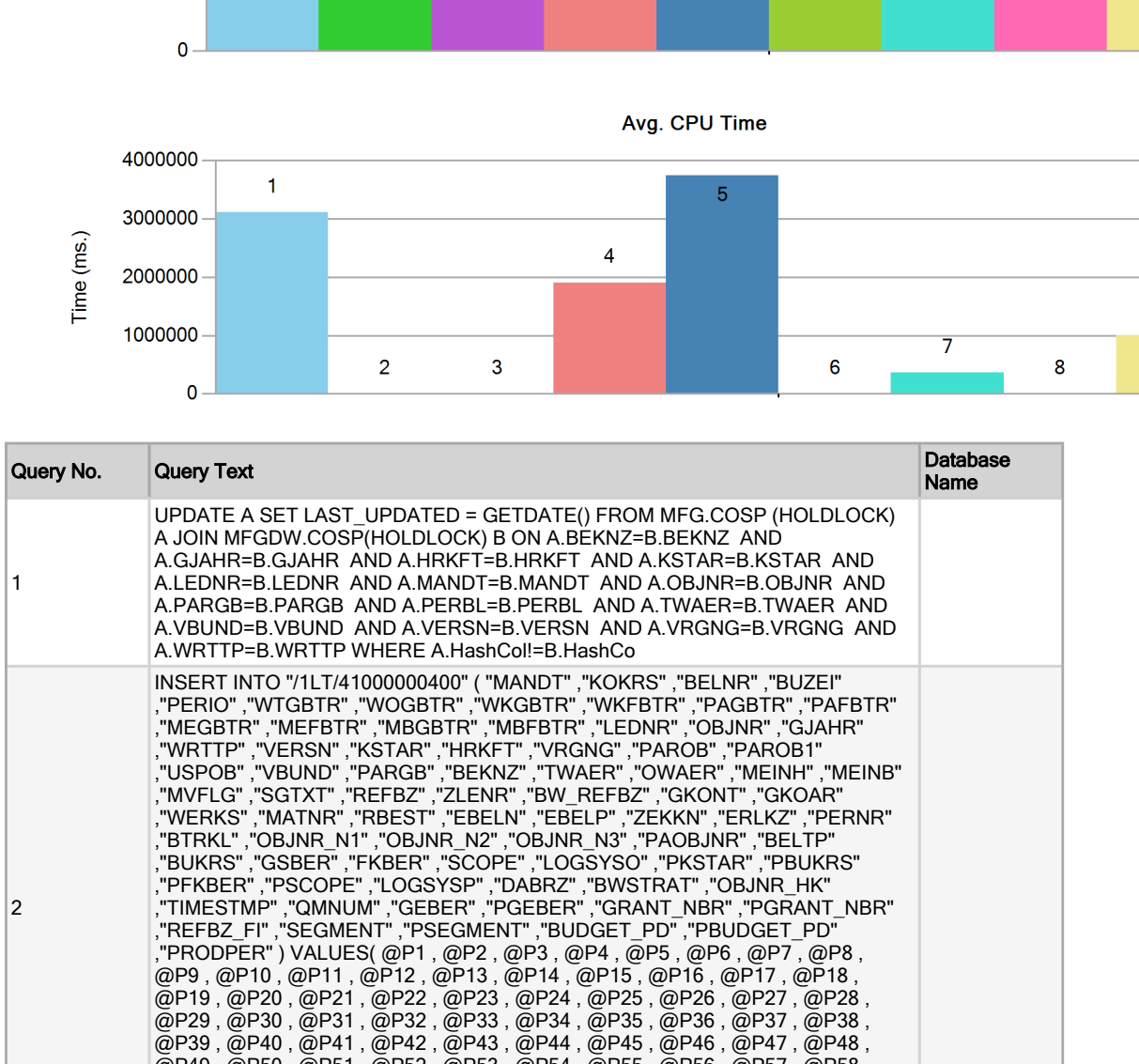


Performance - Top Queries by Total CPU Time

on W0BVMAPDBP001\VMAPDBP001 at 10/30/2024 5:37:07 AM

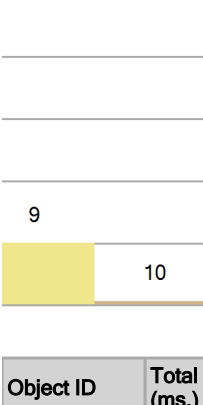
This report identifies the queries currently residing in the plan cache that have consumed the most total CPU time over the course of this report. This data is aggregated over the lifetime of the plan in the cache and is available only for plans currently in the cache.



Query No.	Query Text	Database Name
1	UPDATE A SET LAST_UPDATED = GETDATE() FROM MFG_COSP (HOLDLOCK) A JOIN MFGDW_COSP(HOLDLOCK) B ON A.BEKNZ=B.BEKNZ AND A.GJAHR=B.GJAHR AND A.HRKFT=B.HRKFT AND A.KSTAR=B.KSTAR AND A.LEDNR=B.LEDNR AND A.MANDT=B.MANDT AND A.OBJNR=B.OBJNR AND A.PAROB=B.PAROB AND A.PERBL=B.PERBL AND A.TWAER=B.TWAER AND A.VBUND=B.VBUND AND A.VERSN=B.VERSN AND A.VRGNG=B.VRGNG AND A.WRTTP=B.WRTTP WHERE A.HashCol=B.HashCo	
2	INSERT INTO '1LT4100000400' ("MANDT", "KOKRS", "BELNR", "BUZEI", "PERIO", "WTOBTR", "WOGBTR", "WKGGBTR", "WVFBTR", "PAGBTR", "PAFBTR", "MEGBTR", "MEFBTR", "MBGBTR", "MBFBTR", "LEDNR", "OBJNR", "GJAHR", "WRTTP", "VERSN", "KSTAR", "HRKFT", "VRGNG", "PAROB", "PAROB1", "USPOB", "VBUND", "PARGB", "BEKNZ", "TWAER", "OWAER", "MEINH", "MEINB", "MVFLG", "SGTXT", "REFBZ", "ZLENR", "BW_REFBZ", "GKONT", "GKOAR", "WERKS", "MATNR", "RBEST", "EBELN", "EBELP", "ZEKKN", "ERLQZ", "PERNR", "BTRK", "OBJNR_N1", "OBJNR_N2", "OBJNR_N3", "PAOBJNR", "BELTP", "BUKRS", "GSBER", "FKBER", "SCOPE", "LOGSYSO", "PKSTAR", "PBUKRS", "PFKBER", "PSCOPE", "LOGSYSO", "DABRZ", "BWSTRAI", "OBJNR_HK", "TIMESTMP", "QMNUM", "GEBER", "PGEBER", "GRANT_NBR", "PGRANT_NBR", "REFBZ_F1", "SEGMENT", "PSEGMENT", "BUDGET_PD", "PBUDGET_PD", "PRODPER") VALUES(@P1, @P2, @P3, @P4, @P5, @P6, @P7, @P8, @P9, @P10, @P11, @P12, @P13, @P14, @P15, @P16, @P17, @P18, @P19, @P20, @P21, @P22, @P23, @P24, @P25, @P26, @P27, @P28, @P29, @P30, @P31, @P32, @P33, @P34, @P35, @P36, @P37, @P38, @P39, @P40, @P41, @P42, @P43, @P44, @P45, @P46, @P47, @P48, @P49, @P50, @P51, @P52, @P53, @P54, @P55, @P56, @P57, @P58, @P59, @P60, @P61, @P62, @P63, @P64, @P65, @P66, @P67, @P68, @P69, @P70, @P71, @P72, @P73, @P74, @P75, @P76, @P77, @P78, @P79	
3	SELECT CAST(max_workers_count AS INT) AS [WorkerCount], CAST(cpu_count AS INT) AS [CpuCount], CAST(SELECT COUNT(*) AS ThreadCount FROM sys.dm_os_threads dot INNER JOIN sys.dm_os_schedulers dos ON dot.scheduler_address = dos.scheduler_address WHERE dos.status = 'VISIBLE ONLINE') AS INT) AS [ThreadCount] FROM sys.dm_os_sys_info	
4	UPDATE A SET LAST_UPDATED = GETDATE() FROM MFG_VBAP (HOLDLOCK) A JOIN MFGDW_VBAP(HOLDLOCK) B ON A.MANDT=B.MANDT AND A.POSNR=B.POSNR AND A.VBELN=B.VBELN WHERE A.HashCol=B.HashCo	
5	UPDATE A SET LAST_UPDATED = GETDATE() FROM MFG_MSEG (HOLDLOCK) A JOIN MFGDW_MSEG(HOLDLOCK) B ON A.MANDT=B.MANDT AND A.MBLNR=B.MBLNR AND A.MJAHR=B.MJAHR AND A.ZEILE=B.ZEILE WHERE A.HashCol=B.HashCo	
6	SELECT TABLE_SCHEMA, TABLE_NAME FROM [INFORMATION_SCHEMA.VIEWS] WHERE (TABLE_SCHEMA) = @P1 AND (TABLE_NAME) = @P	
7	UPDATE B SET LAST_UPDATED=A.LAST_UPDATED FROM MFG_MKPF A JOIN MFG_MSEG B ON B.MANDT = A.MANDT AND A.MBLNR = B.MBLNR WHERE --Added on 2022-08-11 PS A.LAST_UPDATED=B.LAST_UPDATE	GxP_SAP_SL T
8	SELECT target_data FROM sys.dm_xe_session_targets xet WITH(nolock) JOIN sys.dm_xe_sessions xes WITH(nolock) ON xes.address = xet.event_session_address WHERE xes.name = 'telemetry_xevents' AND xet.target_name = 'ring_buffer'	
9	UPDATE B SET HashCol = A.HashCol FROM MFG_VBAP A JOIN MFGDW_VBAP B ON A.MANDT=B.MANDT AND A.POSNR=B.POSNR AND A.VBELN=B.VBELN WHERE A.HashCol=B.HashCo	
10	select [LAST_UPDATED],[SRC_SYS_CD],[KOKRS],[YEAR],[RPMAX],[PRCTR],[COST_ELEM],[RACCT],[RBUKRS],[RCNTR],[TSLVT],[HSLVT],[RLDNR],[RRCTY],[RVRS],[RBUA],[RTCUR],[SEGMENT],[HSL01],[HSL02],[HSL03],[HSL04],[HSL05],[HSL06],[HSL07],[HSL08],[HSL09],[HSL10],[HSL11],[HSL12],[HSL13],[HSL14],[HSL15],[HSL16],[TSL01],[TSL02],[TSL03],[TSL04],[TSL05],[TSL06],[TSL07],[TSL08],[TSL09],[TSL10],[TSL11],[TSL12] from MFG.FAGLFLEX WITH (NOLOCK) WHERE 1=	

SQL Server

of all their executions.



Object ID	Total CPU Time (ms.)
	6,221,205.33
	5,479,263.55
	4,918,285.72
	3,819,244.52
	3,744,875.35
	3,646,997.17
187199767	3,608,018.55
	3,082,583.51
	3,014,396.18
	2,922,675.00