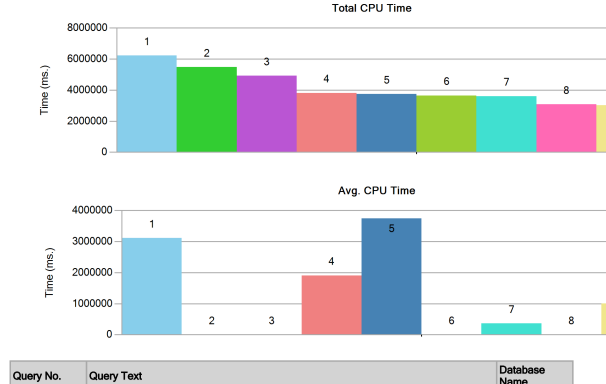
Performance - Top Queries by Total CPU Time on W0BVMAPDBP001\VMAPDBP001 at 10/30/2024 5:37:07 AM This report identifies the queries currently residing in the plan cache that have consumed the most total CPU time over the course This data is aggregated over the lifetime of the plan in the cache and is available only for plans currently in the cache. Total CPU Time 8000000 6000000 5 4000000



	4000000 —	1	1 5							
<u>(S</u>	3000000 —				4					
Time (ms.)	2000000 —				4					
F	1000000 —		2	3			6	7	1	8
	0 —		-	ŭ						
Query No.	Query	Text							tabase me	
1	A JOIN A.GJAI A.LEDI A.PAR A.VBU	I MFGDW.C HR=B.GJAH NR=B.LEDN GB=B.PARC ND=B.VBUN	AST_UPDATED OSP(HOLDLOI IR AND A.HRK IR AND A.MAN GB AND A.PEF ND AND A.VEF TP WHERE A.H	CK) B ON A (FT=B.HRK) IDT=B.MAN RBL=B.PER RSN=B.VER	.BĚKNZ=B.I FT AND A.k IDT AND A. BL AND A.7 ISN AND A.	BEKNZ AN (STAR=B.K OBJNR=B.(「WAER=B.1	Ò STAR AND OBJNR AND IWAER AND			
2	,"PERI ,"MEGI ,"WRT' ,"USPO ,"MVFL ,"WFR ,"BTRk ,"PFKE ,"TIME ,"REFE ,"PROI @P9 , @P19 @P29 @P39 @P49	O", "WTGBT BTR", "MEFI TP", "VERSI DB", "VSGNI LG", "SGTXT KS", "GSBEFI BER", "PSCC STMP", "QM BZ_FI", "SEC DPER") VAL @P10, @P , @P20, @I , @P50, @I , @P50, @I , @P60, @I	T/41000000400 TR","WOGBTR BTR","MBGBT N","KSTAR","F D","PARGB","I ","REFBZ","Z R","RBEST","IN1","OBJNR R","FKBER","S DPE","LOGSYS INUM","GEBE GMENT","PSEC LUES(@P1, @ 11, @P12, @I P21, @P22, @ P31, @P32, @ P41, @P42, @ P51, @P52, @ P61, @P62, @ P71, @P72, @	", "WKGBTI R", "MBFBT HRKFT", "VI BEKNZ", "T' LENR", "BU EBELN", "E _N2", "OBJI GCOPE", "LO GPT, "DABR. R", "PGEBE GMENT", "B DP2, @P3, P13, @P14 DP33, @P3 DP43, @P4 DP53, @P5	R", "WKFBTI R", "LEDNF RGNG", "PA WAER", "OV V_REFBZ", " BELP", "ZEF NR_N3", "PA OGSYSO", " Z", "BWSTR ER", "GRANT UDGET_PD @P4, @P5 , @P15, @ 4, @P25, (4, @P45, (4, @P65, (4, @P65, (R", "PAGBT "", "OBJNR" ROB", "PAF VAER", "ME 'GKONT", "C KKN", "ERLI AOBJNR", "F AT", "OBJN f_NBR", "P OBJN f_NBR", "P OBJN f_OBJN f_OBJN	R", "PAFBTI", "GJAHR" ROB1" INH", "MEIN GKOAR" PEUKRS" PBUKRS" R_HK" GRANT_NBF ET_PD" P7, @P18, 7, @P28, 37, @P38, 47, @P48, 67, @P48,	B" ?"		
3	CASTI CASTI FROM INNEI ON do WHEF	(max_worke (cpu_count A ((SELECT C I sys.dm_os R JOIN sys.o ot.scheduler	rs_count AS INAS INT) AS [Cp OUNT(*) AS Th _threads dot dm_os_schedu _address = dos s = 'VISIBLE Ol _sys_inf	uCount], nreadCount lers dos .scheduler_	address	readCount]				
4	JOIN N	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	A JOIN A.MBL	I MFGDW.M	AST_UPDATED SEG(HOLDLO NR AND A.MJ# hCo	CK) B ON A	.MANDT=B	A TONAM.	ND			
6			CHEMA, TABL [TABLE_SCHE							
7	MFG.N WHER	ISEG B ON EAdded o	AST_UPDATED B.MANDT = A n 2022-08-11 F D>B.LAST UPD	.MANDT ĀN PS					P_SAP_\$	SL
8	SELEC F Ju O W	T target_da ROM sys.dn OIN sys.dm_ N xes.addre /HERE xes.r		argets xet Ves WITH(no session_adtry_xevents	lock) Idress)				
9	UPDAT ON A.M	ΓΕ Β SET Ha MANDT=B.W	ashCol = A.Has IANDT AND A. II=B.HashCo	- hCol FROM				В		
10	[COST [RVER [HSL05 [HSL14 [TSL07	_ELEM],[RA S],[RBUSA], 5],[HSL06],[H \$],[HSL15],[H	ATED],[SRC_S .CCT],[RBUKR: .[RTCUR],[SEG +SL07],[HSL08 +SL16],[TSL01] SL09],[TSL10], E 1=	S],[RCNTR] GMENT],[HS],[HSL09],[H J,[TSL02],[T	,[TSLVT],[H ;L01],[HSL02 ;ISL10],[HSL SL03],[TSL0	SLVT],[RLD 2],[HSL03],[i 11],[HSL12] 14],[TSL05],[NR],[RRCT\ HSL04], ,[HSL13], [TSL06],			

SC	QL Server										
of all their executions.											
9 10											
9											
10											
Object ID	Total CPU Time (ms.)										
	6,221,205.33										
	5,479,263.55										
	3,479,203.33										
	4 912 205 70										
	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										