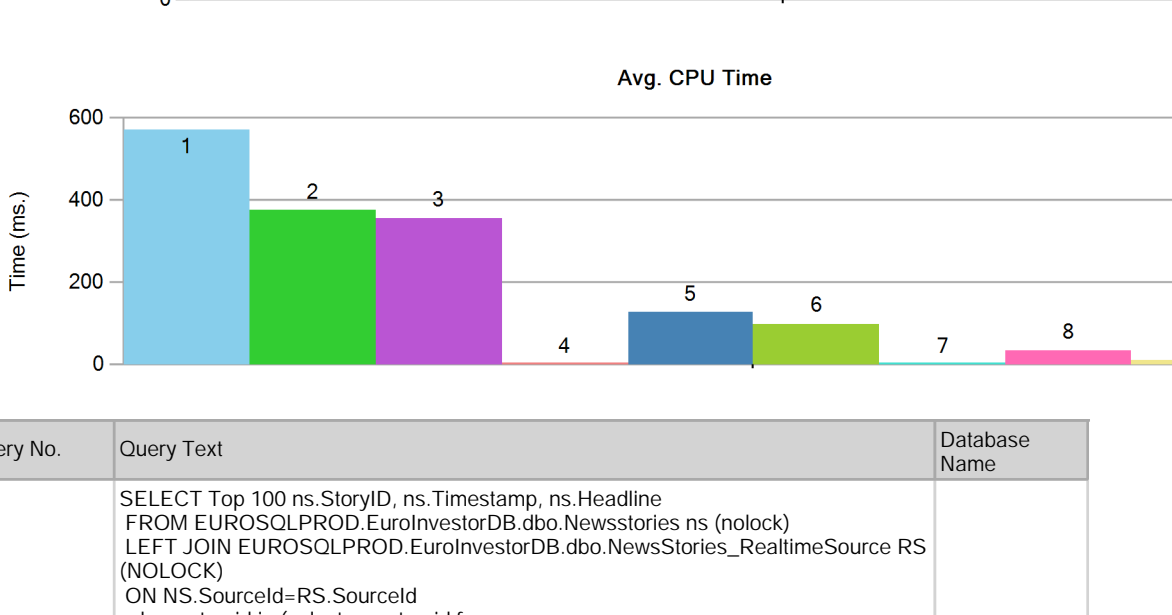


Performance - Top Queries by Total CPU Time

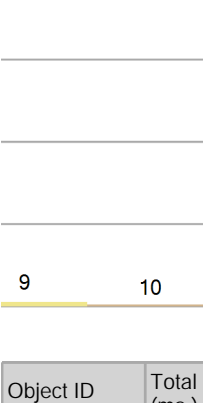
on EUROSQLEPROD at 30-04-2013 09:52:17

This report identifies the queries currently residing in the plan cache that have consumed the most total CPU time over the course of the day. 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	SELECT Top 100 ns.StoryID, ns.Timestamp, ns.Headline FROM EUROSQLEPROD.EuroInvestorDB.dbo.NewsStories ns (nolock) LEFT JOIN EUROSQLEPROD.EuroInvestorDB.dbo.NewsStories_RealtTimeSource RS (NOLOCK) ON NS.SourceId=RS.SourceId where storyid in (select nss.storyid from EUROSQLEPROD.EuroInvestorDB.dbo.newsstoriesstockref nss where nss.StockID = @InstrumentId) AND (/=@RealtTime=1 OR *RS.DelayMinutes IS NULL OR DATEADD(minute, RS.DelayMinutes, NS.Timestamp) <= GETDATE()) AND ns.Timestamp between @FromDate and ns.Timestamp and (*=@RealtTime=1 OR *ns.SourceId in (select distinct SourceId from EUROSQLEPROD.EuroInvestorDB.dbo.NewsStoryCountrySources with(nolock))) ORDER BY Timestamp desc	EuroInvestorDB
2	UPDATE TOP (@@RowsLeft) ts SET State = 1, LastModified = getutcdate() OUTPUT Inserted.EntityId, Inserted.Version INTO @ReadyForTagging FROM TagState ts WITH(NOLOCK) JOIN dbo.Entity E WITH(NOLOCK) ON E.EntityId = ts.EntityId WHERE E.Disabled = 0 AND ts.State = 2 AND ts.Version < @Version AND e.Published > getutcdate()-30 --ORDER BY Published	RSSNews
3	INSERT INTO TagState (EntityId, State) OUTPUT Inserted.EntityId, 1 INTO @ReadyForTagging SELECT TOP (@@RequestCount) E.EntityId, 1 FROM dbo.Entity E WITH(NOLOCK) LEFT OUTER JOIN TagState TS ON E.EntityId = TS.EntityId WHERE E.Disabled = 0 AND TS.Id IS NULL AND e.Published > getutcdate()-30 ORDER BY Published	RSSNews
4	UPDATE dbo.Instrument --SET ExchangeID=CASE WHEN @HasExchangeID=1 THEN @ExchangeID ELSE ExchangeID END, --SET Symbol=CASE WHEN @HasSymbol=1 THEN @Symbol ELSE Symbol END, SET Currency=CASE WHEN @HasCurrency=1 THEN @Currency ELSE Currency END, Sector=CASE WHEN @HasSector=1 THEN @SectorCode ELSE Sector END, -- TIDM? -- RecordStatus=CASE WHEN @HasRecordStatus=1 THEN @RecordStatus ELSE RecordStatus END, --SET InstrumentTypeID=CASE WHEN @HasInstrumentTypeID=1 THEN @InstrumentTypeID ELSE InstrumentTypeID END, IndustrySectorID=CASE WHEN @HasIndustrySectorID=1 THEN @IndustrySectorID ELSE IndustrySectorID END, Bid=CASE WHEN @HasBid=1 THEN @Bid ELSE Bid END, Ask=CASE WHEN @HasAsk=1 THEN @Ask ELSE Ask END, Mid=CASE WHEN @HasMid=1 THEN @Mid ELSE Mid END, High=CASE WHEN @HasHigh=1 THEN @High ELSE High END, Low=CASE WHEN @HasLow=1 THEN @Low ELSE Low END, OpenPrice=CASE WHEN @HasOpenPrice=1 THEN @OpenPrice ELSE OpenPrice END, PrevClose=CASE WHEN @HasPrevClose=1 THEN @PrevClose ELSE PrevClose END, Change=CASE WHEN @HasChange=1 THEN @Change ELSE Change END, TradeCount=CASE WHEN @HasTradeCount=1 THEN @TradeCount ELSE TradeCount END, TrdVol=CASE WHEN @HasTrdVol=1 THEN @TrdVol ELSE TrdVol END, TotVol=CASE WHEN @HasTotVol=1 THEN @TotVol ELSE TotVol END, YesterdayVol=CASE WHEN @HasYesterdayVol=1 THEN @YesterdayVol ELSE YesterdayVol END, LastReset=CASE WHEN @HasLastReset=1 THEN @LastReset ELSE LastReset END, LastTick=CASE WHEN @HasLastTick=1 THEN @LastTick ELSE LastTick END, PercentageChange=CASE WHEN @HasPercentageChange=1 THEN @PercentageChange ELSE PercentageChange END, Last=CASE WHEN @HasLast=1 THEN @Last ELSE Last END, [Timestamp]=CASE WHEN @HasTimestamp=1 THEN @Timestamp ELSE [Timestamp] END, Delay=CASE WHEN @HasDelay=1 THEN @Delay ELSE Delay END, QuoteCondition=CASE WHEN @HasQuoteCondition=1 THEN @QuoteCondition ELSE QuoteCondition END, --SetIdCode --CompanyID Settle=CASE WHEN @HasSettle=1 THEN @Settle ELSE Settle END, Strike=CASE WHEN @HasStrike=1 THEN @Strike ELSE Strike END, --StrikeDecPrecision=CASE WHEN @HasStrikeDecPrecision=1 THEN @StrikeDecPrecision ELSE StrikeDecPrecision END, ExpiryDate=CASE WHEN @HasExpiryDate=1 THEN @ExpiryDate ELSE ExpiryDate END, BidSize=CASE WHEN @HasBidSize=1 THEN @BidSize ELSE BidSize END, AskSize=CASE WHEN @HasAskSize=1 THEN @AskSize ELSE AskSize END, SettleTimeStamp=CASE WHEN @HasSettleTimeStamp=1 THEN @SettleTimeStamp ELSE SettleTimeStamp END, ShareMillions=CASE WHEN @HasShareMillions=1 THEN @ShareMillions ELSE ShareMillions END, YesterdayChange=CASE WHEN @HasYesterdayChange=1 THEN @YesterdayChange ELSE YesterdayChange END, TradeTimeStamp=CASE WHEN @HasTradeTimeStamp=1 THEN @TradeTimeStamp ELSE TradeTimeStamp END, OpenInterest=CASE WHEN @HasOpenInterest=1 THEN @OpenInterest ELSE OpenInterest END, MaturityDate=CASE WHEN @HasMaturityDate=1 THEN @MaturityDate ELSE MaturityDate END, Coupon=CASE WHEN @HasCoupon=1 THEN @Coupon ELSE Coupon END, Yield=CASE WHEN @HasYield=1 THEN @Yield ELSE Yield END, CloseDate=CASE WHEN @HasCloseDate=1 THEN @CloseDate ELSE CloseDate END, --Indicator=CASE WHEN @HasIndicator=1 THEN @Indicator ELSE Indicator END, TradingStatus=CASE WHEN @HasTradingStatus=1 THEN @TradingStatus ELSE TradingStatus END, UpperThreshold=CASE WHEN @HasUpperThreshold=1 THEN @UpperThreshold ELSE UpperThreshold END, LowerThreshold=CASE WHEN @HasLowerThreshold=1 THEN @LowerThreshold ELSE LowerThreshold END, VWAP=CASE WHEN @HasVWAP=1 THEN @VWAP ELSE VWAP END, --OptionFlag=CASE WHEN @HasOptionFlag=1 THEN @OptionFlag ELSE OptionFlag END, ExpiryMonth=CASE WHEN @HasExpiryMonth=1 THEN @ExpiryMonth ELSE ExpiryMonth END, --ExpiryYear=CASE WHEN @HasExpiryYear=1 THEN @ExpiryYear ELSE ExpiryYear END, Subsector=CASE WHEN @HasSubsector=1 THEN @SubSectorCode ELSE Subsector END, NormalMarketSize=CASE WHEN @HasNormalMarketSize=1 THEN @NormalMarketSize ELSE NormalMarketSize END, PriceFormat=CASE WHEN @HasPriceFormat=1 THEN @PriceFormat ELSE PriceFormat END, MarketID=CASE WHEN @HasMarketID=1 THEN @MarketID ELSE MarketID END, TradingStatusTimestamp=CASE WHEN @HasTradingStatusTimestamp=1 THEN @TradingStatusTimestamp ELSE TradingStatusTimestamp END, DividendPrice=CASE WHEN @HasDividendPrice=1 THEN @DividendPrice ELSE DividendPrice END, CorrectionFactor=CASE WHEN @HasCorrectionFactor=1 THEN @CorrectionFactor ELSE CorrectionFactor END, NetAssetValue=CASE WHEN @HasNetAssetValue=1 THEN @NetAssetValue ELSE NetAssetValue END, DividendExDate=CASE WHEN @HasDividendExDate=1 THEN @DividendExDate ELSE DividendExDate END, DividendRecordDate=CASE WHEN @HasDividendRecordDate=1 THEN @DividendRecordDate ELSE DividendRecordDate END, SubMarketID=CASE WHEN @HasSubMarketID=1 THEN @SubMarketID ELSE SubMarketID END, MarketStatus=CASE WHEN @HasMarketStatus=1 THEN @MarketStatus ELSE MarketStatus END, MarketStatusEvent=CASE WHEN @HasMarketStatusEvent=1 THEN @MarketStatusEvent ELSE MarketStatusEvent END, TheoreticalPrice=CASE WHEN @HasTheoreticalPrice=1 THEN @TheoreticalPrice ELSE TheoreticalPrice END, TheoreticalVolume=CASE WHEN @HasTheoreticalVolume=1 THEN @TheoreticalVolume ELSE TheoreticalVolume END, IndicativePrice=CASE WHEN @HasIndicativePrice=1 THEN @IndicativePrice ELSE IndicativePrice END, OrderStatus=CASE WHEN @HasOrderStatus=1 THEN @OrderStatus ELSE OrderStatus END, TickSize=CASE WHEN @HasTickSize=1 THEN dbo.DBU_MapTickSize(@SRC_ID @TickSize) ELSE TickSize END, ContractID=CASE WHEN @HasContractID=1 THEN @ContractID ELSE ContractID END, IssueDate=CASE WHEN @HasIssueDate=1 THEN @IssueDate ELSE IssueDate END, AgreementDate=CASE WHEN @HasAgreementDate=1 THEN @AgreementDate ELSE AgreementDate END, StaticModifiedTimestamp=CASE WHEN (@HasSector=1 AND ((Sector is null and @SectorCode is not null) OR (Sector is not null and @SectorCode is null) OR Sector <> @SectorCode)) OR (@HasSubsector=1 AND ((Subsector is null and @SubSectorCode is not null) OR (Subsector is not null and @SubSectorCode is null) OR Subsector <> @SubSectorCode)) OR (@HasCurrency=1 AND ((Currency is null and @Currency is not null) OR (Currency is not null and @Currency is null) OR Currency <> @Currency)) OR (@HasPriceFormat=1 AND ((PriceFormat is null and @PriceFormat is not null) OR (PriceFormat is not null and @PriceFormat is null) OR PriceFormat <> @PriceFormat)) OR (@HasNormalMarketSize=1 AND ((NormalMarketSize is null and @NormalMarketSize is not null) OR (NormalMarketSize is not null and @NormalMarketSize is null) OR NormalMarketSize <> @NormalMarketSize)) OR (@HasExpiryDate=1 AND ((ExpiryDate is null and @ExpiryDate is not null) OR (ExpiryDate is not null and @ExpiryDate is null) OR ExpiryDate <> @ExpiryDate)) OR (@HasDelay=1 AND ((Delay is null and @Delay is not null) OR (Delay is not null and @Delay is null) OR Delay <> @Delay)) OR (@HasIndustrySectorID=1 AND ((IndustrySectorID is null and @IndustrySectorID is not null) OR (IndustrySectorID is not null and @IndustrySectorID is null) OR IndustrySectorID <> @IndustrySectorID))) THEN GETDATE() ELSE StaticModifiedTimestamp END WHERE ID = @InstrumentID	EuroInvestorStockDB
5	SELECT dm_ws_wait_duration_ms, dm_ws_wait_type, dm_es_status, dm_r.TEXT, --dm_qp_query_plan, dm_ws_session_id, dm_es_cpu_time, dm_es_memory_usage, dm_es_logical_reads, dm_es_total_elapsed_time, dm_es_program_name, DB_NAME(dm_r.database_id) DatabaseName, -- Optional columns dm_ws_blocking_session_id, dm_r.wait_resource, dm_es_login_name, dm_r.command, dm_r_last_wait_type FROM sys.dm_os_waiting_tasks dm_ws INNER JOIN sys.dm_exec_requests dm_r ON dm_ws.session_id = dm_r.session_id INNER JOIN sys.dm_exec_sessions dm_es ON dm_ws.session_id = dm_r.session_id CROSS APPLY sys.dm_exec_sql_text(dm_r.sql_handle) dm_j CROSS APPLY sys.dm_exec_query_plan(dm_r.plan_handle) dm_qp WHERE dm_es.is_user_process = 1 ORDER BY cpu_time desc	master
6	INSERT @SearchResult SELECT NS.StoryID FROM NewsStories NS (NOLOCK) JOIN @LanguagesTbl lng ON NS.Language=lng.Language JOIN NewsStoriesStockRef NSSR (NOLOCK) ON NS.StoryID=NSSR.StoryID AND NSSR.StockID=@InstrumentId LEFT JOIN NewsStories_RealtTimeSource RS (NOLOCK) ON NS.SourceId=RS.SourceId --AND (/=@RealtTime=1 OR RS.DelayMinutes IS NULL OR DATEADD(minute, RS.DelayMinutes, NS.Timestamp) <= GETDATE()) LEFT JOIN NewsStories_Info NI (NOLOCK) ON NS.StoryID=NI.StoryID WHERE --(@Lang=0 OR Language IN (fr)) AND (@cSrc=0 OR EXISTS (SELECT TOP 1 FROM @SourcesTbl S WHERE (S.SourceID=NS.SourceID AND (S.SubSourceID=NS.SubSourceID OR S.SubSourceSpecific=0)))) AND (/=@RealtTime=1 OR RS.DelayMinutes IS NULL OR DATEADD(minute, RS.DelayMinutes, NS.Timestamp) <= GETDATE()) --AND NS.Timestamp <= GETDATE() AND NS.Timestamp BETWEEN GETDATE()-30 AND GETDATE() AND (@maxAgeDays = 0 OR NS.Timestamp >= GETDATE()-@maxAgeDays)	EuroInvestorDB
7	UPDATE dbo.Instrument --SET ExchangeID=CASE WHEN @HasExchangeID=1 THEN @ExchangeID ELSE ExchangeID END, --SET Symbol=CASE WHEN @HasSymbol=1 THEN @Symbol ELSE Symbol END, SET Currency=CASE WHEN @HasCurrency=1 THEN @Currency ELSE Currency END, Sector=CASE WHEN @HasSector=1 THEN @SectorCode ELSE Sector END, -- TIDM? -- RecordStatus=CASE WHEN @HasRecordStatus=1 THEN @RecordStatus ELSE RecordStatus END, --SET InstrumentTypeID=CASE WHEN @HasInstrumentTypeID=1 THEN @InstrumentTypeID ELSE InstrumentTypeID END, IndustrySectorID=CASE WHEN @HasIndustrySectorID=1 THEN @IndustrySectorID ELSE IndustrySectorID END, Bid=CASE WHEN @HasBid=1 THEN @Bid ELSE Bid END, Ask=CASE WHEN @HasAsk=1 THEN @Ask ELSE Ask END, Mid=CASE WHEN @HasMid=1 THEN @Mid ELSE Mid END, High=CASE WHEN @HasHigh=1 THEN @High ELSE High END, Low=CASE WHEN @HasLow=1 THEN @Low ELSE Low END, OpenPrice=CASE WHEN @HasOpenPrice=1 THEN @OpenPrice ELSE OpenPrice END, PrevClose=CASE WHEN @HasPrevClose=1 THEN @PrevClose ELSE PrevClose END, Change=CASE WHEN @HasChange=1 THEN @Change ELSE Change END, TradeCount=CASE WHEN @HasTradeCount=1 THEN @TradeCount ELSE TradeCount END, TrdVol=CASE WHEN @HasTrdVol=1 THEN @TrdVol ELSE TrdVol END, TotVol=CASE WHEN @HasTotVol=1 THEN @TotVol ELSE TotVol END, YesterdayVol=CASE WHEN @HasYesterdayVol=1 THEN @YesterdayVol ELSE YesterdayVol END, LastReset=CASE WHEN @HasLastReset=1 THEN @LastReset ELSE LastReset END, LastTick=CASE WHEN @HasLastTick=1 THEN @LastTick ELSE LastTick END, PercentageChange=CASE WHEN @HasPercentageChange=1 THEN @PercentageChange ELSE PercentageChange END, Last=CASE WHEN @HasLast=1 THEN @Last ELSE Last END, [Timestamp]=CASE WHEN @HasTimestamp=1 THEN @Timestamp ELSE [Timestamp] END, Delay=CASE WHEN @HasDelay=1 THEN @Delay ELSE Delay END, QuoteCondition=CASE WHEN @HasQuoteCondition=1 THEN @QuoteCondition ELSE QuoteCondition END, --SetIdCode --CompanyID Settle=CASE WHEN @HasSettle=1 THEN @Settle ELSE Settle END, Strike=CASE WHEN @HasStrike=1 THEN @Strike ELSE Strike END, --StrikeDecPrecision=CASE WHEN @HasStrikeDecPrecision=1 THEN @StrikeDecPrecision ELSE StrikeDecPrecision END, ExpiryDate=CASE WHEN @HasExpiryDate=1 THEN @ExpiryDate ELSE ExpiryDate END, BidSize=CASE WHEN @HasBidSize=1 THEN @BidSize ELSE BidSize END, AskSize=CASE WHEN @HasAskSize=1 THEN @AskSize ELSE AskSize END, SettleTimeStamp=CASE WHEN @HasSettleTimeStamp=1 THEN @SettleTimeStamp ELSE SettleTimeStamp END, ShareMillions=CASE WHEN @HasShareMillions=1 THEN @ShareMillions ELSE ShareMillions END, YesterdayChange=CASE WHEN @HasYesterdayChange=1 THEN @YesterdayChange ELSE YesterdayChange END, TradeTimeStamp=CASE WHEN @HasTradeTimeStamp=1 THEN @TradeTimeStamp ELSE TradeTimeStamp END, OpenInterest=CASE WHEN @HasOpenInterest=1 THEN @OpenInterest ELSE OpenInterest END, MaturityDate=CASE WHEN @HasMaturityDate=1 THEN @MaturityDate ELSE MaturityDate END, Coupon=CASE WHEN @HasCoupon=1 THEN @Coupon ELSE Coupon END, Yield=CASE WHEN @HasYield=1 THEN @Yield ELSE Yield END, CloseDate=CASE WHEN @HasCloseDate=1 THEN @CloseDate ELSE CloseDate END, --Indicator=CASE WHEN @HasIndicator=1 THEN @Indicator ELSE Indicator END, TradingStatus=CASE WHEN @HasTradingStatus=1 THEN @TradingStatus ELSE TradingStatus END, UpperThreshold=CASE WHEN @HasUpperThreshold=1 THEN @UpperThreshold ELSE UpperThreshold END, LowerThreshold=CASE WHEN @HasLowerThreshold=1 THEN @LowerThreshold ELSE LowerThreshold END, VWAP=CASE WHEN @HasVWAP=1 THEN @VWAP ELSE VWAP END, --OptionFlag=CASE WHEN @HasOptionFlag=1 THEN @OptionFlag ELSE OptionFlag END, ExpiryMonth=CASE WHEN @HasExpiryMonth=1 THEN @ExpiryMonth ELSE ExpiryMonth END, --ExpiryYear=CASE WHEN @HasExpiryYear=1 THEN @ExpiryYear ELSE ExpiryYear END, Subsector=CASE WHEN @HasSubsector=1 THEN @SubSectorCode ELSE Subsector END, NormalMarketSize=CASE WHEN @HasNormalMarketSize=1 THEN @NormalMarketSize ELSE NormalMarketSize END, PriceFormat=CASE WHEN @HasPriceFormat=1 THEN @PriceFormat ELSE PriceFormat END, MarketID=CASE WHEN @HasMarketID=1 THEN @MarketID ELSE MarketID END, TradingStatusTimestamp=CASE WHEN @HasTradingStatusTimestamp=1 THEN @TradingStatusTimestamp ELSE TradingStatusTimestamp END, DividendPrice=CASE WHEN @HasDividendPrice=1 THEN @DividendPrice ELSE DividendPrice END, CorrectionFactor=CASE WHEN @HasCorrectionFactor=1 THEN @CorrectionFactor ELSE CorrectionFactor END, NetAssetValue=CASE WHEN @HasNetAssetValue=1 THEN @NetAssetValue ELSE NetAssetValue END, DividendExDate=CASE WHEN @HasDividendExDate=1 THEN @DividendExDate ELSE DividendExDate END, DividendRecordDate=CASE WHEN @HasDividendRecordDate=1 THEN @DividendRecordDate ELSE DividendRecordDate END, SubMarketID=CASE WHEN @HasSubMarketID=1 THEN @SubMarketID ELSE SubMarketID END, MarketStatus=CASE WHEN @HasMarketStatus=1 THEN @MarketStatus ELSE MarketStatus END, MarketStatusEvent=CASE WHEN @HasMarketStatusEvent=1 THEN @MarketStatusEvent ELSE MarketStatusEvent END, TheoreticalPrice=CASE WHEN @HasTheoreticalPrice=1 THEN @TheoreticalPrice ELSE TheoreticalPrice END, TheoreticalVolume=CASE WHEN @HasTheoreticalVolume=1 THEN @TheoreticalVolume ELSE TheoreticalVolume END, IndicativePrice=CASE WHEN @HasIndicativePrice=1 THEN @IndicativePrice ELSE IndicativePrice END, OrderStatus=CASE WHEN @HasOrderStatus=1 THEN @OrderStatus ELSE OrderStatus END, TickSize=CASE WHEN @HasTickSize=1 THEN dbo.DBU_MapTickSize(@SRC_ID @TickSize) ELSE TickSize END, ContractID=CASE WHEN @HasContractID=1 THEN @ContractID ELSE ContractID END, StaticModifiedTimestamp=CASE WHEN (@HasSector=1 AND ((Sector is null and @SectorCode is not null) OR (Sector is not null and @SectorCode is null) OR Sector <> @SectorCode)) OR (@HasSubsector=1 AND ((Subsector is null and @SubSectorCode is not null) OR (Subsector is not null and @SubSectorCode is null) OR Subsector <> @SubSectorCode)) OR (@HasCurrency=1 AND ((Currency is null and @Currency is not null) OR (Currency is not null and @Currency is null) OR Currency <> @Currency)) OR (@HasPriceFormat=1 AND ((PriceFormat is null and @PriceFormat is not null) OR (PriceFormat is not null and @PriceFormat is null) OR PriceFormat <> @PriceFormat)) OR (@HasNormalMarketSize=1 AND ((NormalMarketSize is null and @NormalMarketSize is not null) OR (NormalMarketSize is not null and @NormalMarketSize is null) OR NormalMarketSize <> @NormalMarketSize)) OR (@HasExpiryDate=1 AND ((ExpiryDate is null and @ExpiryDate is not null) OR (ExpiryDate is not null and @ExpiryDate is null) OR ExpiryDate <> @ExpiryDate)) OR (@HasDelay=1 AND ((Delay is null and @Delay is not null) OR (Delay is not null and @Delay is null) OR Delay <> @Delay)) OR (@HasIndustrySectorID=1 AND ((IndustrySectorID is null and @IndustrySectorID is not null) OR (IndustrySectorID is not null and @IndustrySectorID is null) OR IndustrySectorID <> @IndustrySectorID))) THEN GETDATE() ELSE StaticModifiedTimestamp END WHERE ID = @InstrumentID	EuroInvestorStockDB
8	WITH ProductIdCsv(terms_and_cond_id, Productids) AS (SELECT DISTINCT terms_and_cond_id, product_id = SUBSTRING((SELECT ' * ' + cast(product_id as varchar(10)) as [text]) FROM TermsAndCond_Product t2 WHERE t2.terms_and_cond_id = t1.terms_and_cond_id FOR XML path(''), elements , 2, 1000 FROM TermsAndCond_Product t1) SELECT l.id, ProductIdCsv.Productids, h.Version, h.Language, h.Timestamp, h.Heading, h.Body FROM TermsAndCond t WITH(NOLOCK) JOIN TermsAndCondHistory h WITH(NOLOCK) ON l.id = h.tacid AND h.timestamp < getdate() LEFT OUTER JOIN ProductIdCsv ON l.id = ProductIdCsv.terms_and_cond_id WHERE l.tacid = 1 AND h.version = (SELECT MAX(version) FROM TermsAndCondHistory hinner WITH (NOLOCK) WHERE h.tacid = hinner.tacid AND h.language = hinner.language) ORDER BY l.id	EuroInvestorSubscription
9	SELECT @TotalIndexName = COUNT(*) FROM dbo.SSDF_Index_Update WHERE IndexName = @IndexName	EuroInvestorStockDB
10	fetch c into @date,@closeprice,@low,@high,@id	EuroInvestorDB

↳ of all their executions.



Object ID	Total CPU Time (ms.)
65487362	12.680.550,27
869578136	10.593.881,98
869578136	10.065.578,69
1735013262	8.900.986,35
1595152728	7.347.749,28
256772022	7.138.293,26
231671873	4.132.462,52
1589580701	2.372.749,75
192719739	1.515.272,69
1757249315	919.128,54