Time (ms.)	100 80 60 40	00000 - 00000 - 00000 - 00000 - 00000 -	1	2		3	4		5	6	
	600 -						ļ	Avg. CP	U Time		
÷	400	1		2	3						
Time (ms.)	200										
'	0 -						4	5		6	
Query No.		Query Te	ext								
		SELECT Top 100 ns.StoryID, ns.Timestamp, ns.Headline									

FROM EUROSQLPROD. EuroInvestor DB. dbo. Newsstories ns (nolock)  ${\tt LEFT\ JOIN\ EUROSQLPROD. EuroInvestor DB. dbo. News Stories\_Real time Source\ RS}$ (NOLOCK) ON NS.SourceId=RS.SourceId where storyid in (select nss.storyid from EUROSQLPROD.EuroInvestorDB.dbo.newsstoriesstockref nss where nss.StockID = AND (/\*@Realtime=1 OR \*/RS.DelayMinutes IS NULL OR DATEADD(minute, RS.DelayMinutes, NS.Timestamp) <= GETDATE()) AND ns. TimeStamp between @FromDate and ns. TimeStamp and (/\*@Realtime=1 OR \*/ns.Sourceld in (select distinct sourceld from

EUROSQLPROD.EuroInvestorDB.dbo.NewsStoryCountrySources with(nolock)))

SET State = 1, LastModified = getutcdate()
OUTPUT Inserted.EntityId, Inserted.Version INTO @ReadyForTagging
FROM TagState ts WITH(NOLOCK) JOIN dbo.Entity E WITH(NOLOCK) ON

dbo.Entity E WITH(NOLOCK) LEFT OUTER JOIN TagState TS ON E.EntityId =

--SET ExchangeID=CASE WHEN @HasExchangeID=1 THEN @ExchangeID ELSE

--SET Symbol=CASE WHEN @HasSymbol=1 THEN @Symbol ELSE Symbol END, SET Currency=CASE WHEN @HasCurrency=1 THEN @Currency ELSE Currency Sector=CASE WHEN @HasSector=1 THEN @SectorCode ELSE Sector END,

-- RecordStatus=CASE WHEN @HasRecordStatus=1 THEN @RecordStatus ELSE

OpenPrice=CASE WHEN @HasOpenPrice=1 THEN @OpenPrice ELSE OpenPrice

PrevClose=CASE WHEN @HasPrevClose=1 THEN @PrevClose ELSE PrevClose Change=CASE WHEN @HasChange=1 THEN @Change ELSE Change END, TradeCount=CASE WHEN @HasTradeCount=1 THEN @TradeCount ELSE 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

LastReset=CASE WHEN @HasLastReset=1 THEN @LastReset ELSE LastReset LastTick=CASE WHEN @HasLastTick=1 THEN @LastTick ELSE LastTick END,

PercentageChange=CASE WHEN @HasPercentageChange=1 THEN

Delay=CASE WHEN @HasDelay=1 THEN @Delay ELSE Delay END,

--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

YesterdayChange=CASE WHEN @HasYesterdayChange=1 THEN @YesterdayChange ELSE YesterdayChange END, TradeTimeStamp=CASE WHEN @HasTradeTimeStamp=1 THEN @TradeTimeStamp END,

[Timestamp]=CASE WHEN @HasTimeStamp=1 THEN @Timestamp ELSE

QuoteCondition=CASE WHEN @HasQuoteCondition=1 THEN @QuoteCondition

@StrikeDecPrecision ELSE StrikeDecPrecision END,
ExpiryDate=CASE WHEN @HasExpiryDate=1 THEN @ExpiryDate ELSE ExpiryDat

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

OpenInterest=CASE WHEN @HasOpenInterest=1 THEN @OpenInterest ELSE

MaturityDate=CASE WHEN @HasMaturityDate=1 THEN @MaturityDate ELSE

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

 -Indicator=CASE WHEN @HasIndicator=1 THEN @Indicator ELSE Indicator END, TradingStatus=CASE WHEN @HasTradingStatus=1 THEN @TradingStatus ELSE

UpperThreshold=CASE WHEN @HasUpperThreshold=1 THEN @UpperThreshold

LowerThreshold=CASE WHEN @HasLowerThreshold=1 THEN @LowerThreshold

VWAP=CASE WHEN @HasVWAP=1 THEN @VWAP ELSE VWAP END,

-OptionFlag=CASE WHEN @HasOptionFlag=1 THEN @OptionFlag ELSE

-ExpiryYear=CASE WHEN @HasExpiryYear=1 THEN @ExpiryYear ELSE

Subsector=CASE WHEN @HasSubsector=1 THEN @SubSectorCode ELSE

PriceFormat=CASE WHEN @HasPriceFormat=1 THEN @PriceFormat ELSE

TradingStatusTimestamp=CASE WHEN @HasTradingStatusTimestamp=1 THEN @TradingStatusTimestamp ELSE TradingStatusTimestamp END, DividendPrice=CASE WHEN @HasDividendPrice=1 THEN @DividendPrice

CorrectionFactor=CASE WHEN @HasCorrectionFactor=1 THEN

DividendExDate=CASE WHEN @HasDividendExDate=1 THEN @DividendExDate ELSE DividendExDate END,

MarketId=CASE WHEN @HasMarketId=1 THEN @MarketId ELSE MarketId

NetAssetValue=CASE WHEN @HasNetAssetValue=1 THEN @NetAssetValue

SubMarketId=CASE WHEN @HasSubMarketId=1 THEN @SubMarketId ELSE

MarketStatus=CASE WHEN @HasMarketStatus=1 THEN @MarketStatus ELSE

IndicativePrice=CASE WHEN @HasIndicativePrice=1 THEN @IndicativePrice

OrderStatus=CASE WHEN @HasOrderStatus=1 THEN @OrderStatus ELSE

TickSize=CASE WHEN @HasTickSize=1 THEN dbo.DBU\_MapTickSize(@SRC\_ID

DividendRecordDate=CASE WHEN @HasDividendRecordDate=1 THEN

MarketStatusEvent=CASE WHEN @HasMarketStatusEvent=1 THEN

TheoreticalVolume=CASE WHEN @HasTheoreticalVolume=1 THEN

--ContractID=CASE WHEN @HasContractID=1 THEN @ContractID ELSE

IssueDate=CASE WHEN @HasIssueDate=1 THEN @IssueDate ELSE

` (@HasSector=1 AND ( (Sector is null and @SectorCode is not null) OR (Sector is not null and @SectorCode is null) OR Sector <> @SectorCode ) ) OR

null) OR (Subsector is not null and @SubSectorCode is null) OR Subsector <>

(Currency is not null and @Currency is null) OR Currency <> @Currency ) ) OR

null) OR (PriceFormat is not null and @PriceFormat is null) OR PriceFormat <>

@NormalMarketSize is not null) OR (NormalMarketSize is not null and

@IndustrySectorID is not null) OR (IndustrySectorID is not null and @IndustrySectorID is null) OR IndustrySectorID <> @IndustrySectorID ))

, THEN GETDATE() ELSE StaticModifiedTimestamp END

(@HasNormalMarketSize=1 AND ( (NormalMarketSize is 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 <>

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\_es.session\_id = dm\_r.session\_id

LEFT JOIN NewsStories\_RealtimeSource RS (NOLOCK)

ON NS.SourceId=RS.SourceId --AND (@Realtime=1 OR RS.DelayMinutes IS NUL
OR DATEADD (minute, RS.DelayMinutes, NS.Timestamp) <= GETDATE())

LEFT JOIN NewsStories\_RealtimeSource RS (NOLOCK)

(S.SubSourceID=NS.SubSourceID OR S.SubSourceSpecific=0)))

AND (@Realtime=1 OR RS.DelayMinutes IS NULL OR DATEADD(minute, RS.DelayMinutes, NS.Timestamp) <= GETDATE())

AND (@maxAgeDays = 0 OR NS.Timestamp >= GETDATE()-@maxAgeDays)

--SET ExchangeID=CASE WHEN @HasExchangeID=1 THEN @ExchangeID ELSE --SET Symbol=CASE WHEN @HasSymbol=1 THEN @Symbol ELSE Symbol END, SET Currency=CASE WHEN @HasCurrency=1 THEN @Currency ELSE Currency Sector=CASE WHEN @HasSector=1 THEN @SectorCode ELSE Sector END,

-- RecordStatus=CASE WHEN @HasRecordStatus=1 THEN @RecordStatus ELSE

--SET InstrumentTypeID=CASE WHEN @HasInstrumentTypeID=1 THEN
@InstrumentTypeID ELSE InstrumentTypeID END,
IndustrySectorID=CASE WHEN @HasIndustrySectorID=1 THEN @IndustrySectorID

OpenPrice=CASE WHEN @HasOpenPrice=1 THEN @OpenPrice ELSE OpenPrice

PrevClose=CASE WHEN @HasPrevClose=1 THEN @PrevClose ELSE PrevClose

Change=CASE WHEN @HasChange=1 THEN @Change ELSE Change END, TradeCount=CASE WHEN @HasTradeCount=1 THEN @TradeCount ELSE 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

LastReset=CASE WHEN @HasLastReset=1 THEN @LastReset ELSE LastReset LastTick=CASE WHEN @HasLastTick=1 THEN @LastTick ELSE LastTick END,

PercentageChange=CASE WHEN @HasPercentageChange=1 THEN

Delay=CASE WHEN @HasDelay=1 THEN @Delay ELSE Delay END,

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

SettleTimeStamp=CASE WHEN @HasSettleTimeStamp=1 THEN

YesterdayChange=CASE WHEN @HasYesterdayChange=1 THEN @YesterdayChange ELSE YesterdayChange END, TradeTimeStamp=CASE WHEN @HasTradeTimeStamp=1 THEN

[Timestamp]=CASE WHEN @HasTimeStamp=1 THEN @Timestamp ELSE

QuoteCondition=CASE WHEN @HasQuoteCondition=1 THEN @QuoteCondition

ExpiryDate=CASE WHEN @HasExpiryDate=1 THEN @ExpiryDate ELSE ExpiryDat

BidSize=CASE WHEN @HasBidSize=1 THEN @BidSize ELSE BidSize END, AskSize=CASE WHEN @HasAskSize=1 THEN @AskSize ELSE AskSize END,

@SettleTimeStamp ELSE SettleTimeStamp END, ShareMillions=CASE WHEN @HasShareMillions=1 THEN @ShareMillions ELSE

OpenInterest=CASE WHEN @HasOpenInterest=1 THEN @OpenInterest ELSE

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

--Indicator=CASE WHEN @HasIndicator=1 THEN @Indicator ELSE Indicator END, TradingStatus=CASE WHEN @HasTradingStatus=1 THEN @TradingStatus ELSE

UpperThreshold=CASE WHEN @HasUpperThreshold=1 THEN @UpperThreshold

LowerThreshold=CASE WHEN @HasLowerThreshold=1 THEN @LowerThreshold

--ExpiryMonth=CASE WHEN @HasExpiryMonth=1 THEN @ExpiryMonth ELSE

--ExpiryYear=CASE WHEN @HasExpiryYear=1 THEN @ExpiryYear ELSE

Subsector=CASE WHEN @HasSubsector=1 THEN @SubSectorCode ELSE

PriceFormat=CASE WHEN @HasPriceFormat=1 THEN @PriceFormat ELSE

MarketId=CASE WHEN @HasMarketId=1 THEN @MarketId ELSE MarketId TradingStatusTimestamp=CASE WHEN @HasTradingStatusTimestamp=1

DividendPrice=CASE WHEN @HasDividendPrice=1 THEN @DividendPrice

NetAssetValue=CASE WHEN @HasNetAssetValue=1 THEN @NetAssetValue

SubMarketId=CASE WHEN @HasSubMarketId=1 THEN @SubMarketId ELSE

MarketStatus=CASE WHEN @HasMarketStatus=1 THEN @MarketStatus ELSE

IndicativePrice=CASE WHEN @HasIndicativePrice=1 THEN @IndicativePrice

OrderStatus=CASE WHEN @HasOrderStatus=1 THEN @OrderStatus ELSE

TickSize=CASE WHEN @HasTickSize=1 THEN dbo.DBU\_MapTickSize(@SRC\_ID

DividendRecordDate=CASE WHEN @HasDividendRecordDate=1 THEN

MarketStatusEvent=CASE WHEN @HasMarketStatusEvent=1 THEN

TheoreticalVolume=CASE WHEN @HasTheoreticalVolume=1 THEN

--ContractID=CASE WHEN @HasContractID=1 THEN @ContractID ELSE

` (@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 <>

(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 <>

 $(@HasNormalMarketSize=1\ AND\ (\ (NormalMarketSize\ is\ null\ and$ 

@NormalMarketSize is null) OR NormalMarketSize <> @NormalMarketSize ) ) OR

@NormalMarketSize is not null) OR (NormalMarketSize is not null and

OR (ExpiryDate is not null and @ExpiryDate is null) OR ExpiryDate <>

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

SUBSTRING(( SELECT ',' + cast(product\_id as varchar(10)) as [text()]

SELECT t.ld, ProductIdCsv.ProductIds, h.Version, h.Language, h.Timestamp,

LEFT OUTER JOIN ProductIdCsv ON t.id = ProductIdCsv.terms\_and\_cond\_id WHERE t.active = 1
AND h.version = (SELECT MAX(version) FROM TermsAndCondHistory hInner WITH (NOLOCK) WHERE h.tacid = hInner.tacid AND h.language = hInner.language)

JOIN TermsAndCondHistory h WITH(NOLOCK)ON t.id = h.tacid AND h.timestamp <

WITH ProductIdCsv(terms\_and\_cond\_id, Productids) AS

WHERE t2.terms\_and\_cond\_id = t1.terms\_and\_cond\_id

(@HasCurrency=1 AND ( (Currency is null and @Currency is not null) OR

(@HasExpiryDate=1 AND ( (ExpiryDate is null and @ExpiryDate is not null)

(@HasDelay=1 AND ( (Delay is null and @Delay is not null) OR (Delay is

SE MarketStatusEvent TheoreticalPrice=CASE WHEN @HasTheoreticalPrice=1 THEN

NormalMarketSize=CASE WHEN @HasNormalMarketSize=1 THEN

THEN @TradingStatusTimestamp ELSE TradingStatusTimestamp END,

CorrectionFactor=CASE WHEN @HasCorrectionFactor=1 THEN

DividendExDate=CASE WHEN @HasDividendExDate=1 THEN

@NormalMarketSize ELSE NormalMarketSize END,

@CorrectionFactor ELSE CorrectionFactor END,

@DividendExDate ELSE DividendExDate END,

@TheoreticalPrice ELSE TheoreticalPrice END,

StaticModifiedTimestamp=CASE WHEN

@TheoreticalVolume ELSE TheoreticalVolume END,

@DividendRecordDate ELSE DividendRecordDate END,

VWAP=CASE WHEN @HasVWAP=1 THEN @VWAP ELSE VWAP END, --OptionFlag=CASE WHEN @HasOptionFlag=1 THEN @OptionFlag ELSE

Last=CASE WHEN @HasLast=1 THEN @Last ELSE Last END,

@PercentageChange ELSE PercentageChange END

@StrikeDecPrecision ELSE StrikeDecPrecision END

@TradeTimeStamp ELSE TradeTimeStamp END,

AND NS.Timestamp BETWEEN GETDATE()-30 AND GETDATE()

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,

CROSS APPLY sys.dm\_exec\_sql\_text (dm\_r.sql\_handle) dm\_t CROSS APPLY sys.dm\_exec\_query\_plan (dm\_r.plan\_handle) dm\_qp

NewsStories NS (NOLOCK)
JOIN @LanguagesTbl Ing ON NS.Language=Ing.Language
JOIN NewsStoriesStockRef NSSR (NOLOCK)
ON NS.StoryID=NSSR.StoryID=NSSR.StockID=@InstrumentId

(@HasSubsector=1 AND ( (Subsector is null and @SubSectorCode is not

(@HasCurrency=1 AND ( (Currency is null and @Currency is not null) OR

(@HasPriceFormat=1 AND ( (PriceFormat is null and @PriceFormat is not

(@HasDelay=1 AND ( (Delay is null and @Delay is not null) OR (Delay is

AgreementDate=CASE WHEN @HasAgreementDate=1 THEN

TheoreticalPrice=CASE WHEN @HasTheoreticalPrice=1 THEN

NormalMarketSize=CASE WHEN @HasNormalMarketSize=1 THEN

@NormalMarketSize ELSE NormalMarketSize END,

@CorrectionFactor ELSE CorrectionFactor END,

@DividendRecordDate ELSE DividendRecordDate END,

@MarketStatusEvent ELSE MarketStatusEvent END,

@TheoreticalVolume ELSE TheoreticalVolume END,

@TheoreticalPrice ELSE TheoreticalPrice END,

@AgreementDate ELSE AgreementDate END, StaticModifiedTimestamp=CASE WHEN

--ExpiryMonth=CASE WHEN @HasExpiryMonth=1 THEN @ExpiryMonth ELSE

Last=CASE WHEN @HasLast=1 THEN @Last ELSE Last END,

@PercentageChange ELSE PercentageChange END

@InstrumentTypeID ELSE InstrumentTypeID END,
IndustrySectorID=CASE WHEN @HasIndustrySectorID=1 THEN @IndustrySectorID

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,

WHERE E.Disabled = 0 AND ts.state = 2 AND ts.Version < @Version

OUTPUT Inserted EntityId, -1 INTO @ReadyForTagging

**ORDER BY Timestamp desc** UPDATE TOP (@RowsLeft) ts

AND e.Published > getutcdate()-30

INSERT INTO TagState (EntityId, State)

AND e.Published > getutcdate()-30

ORDER BY Published

UPDATE dbo.Instrument

ExchangeID END,

RecordStatus END,

YesterdayVol END,

[Timestamp] END,

--SedolCode

ShareMillions END,

OpenInterest END,

MaturityDate END,

TradingStatus END,

OptionFlag END,

ExpiryMonth END,

ExpiryYear END,

Subsector END,

PriceFormat END

ELSE DividendPrice END,

ELSE NetAssetValue END,

SubMarketId END,

MarketStatus END,

ELSE IndicativePrice END,

@TickSize) ELSE TickSize END

OrderStatus END

ContractID END,

IssueDate END,

@SubSectorCode))OR

@PriceFormat))OR

@ExpiryDate))OR

dm\_ws.wait\_type, dm\_es.status dm\_t.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,

- Optional columns

dm\_ws.blocking\_session\_id, dm\_r.wait\_resource, dm\_es.login\_name, dm\_r.command, dm\_r.last\_wait\_type

WHERE ID = @InstrumentID

SELECT dm\_ws.wait\_duration\_ms,

DB\_NAME(dm\_r.database\_id) DatabaseName,

FROM sys.dm\_os\_waiting\_tasks dm\_ws

WHERE dm\_es.is\_user\_process = 1

ON NS.StoryId=NI.NewsStoryID

--AND NS.Timestamp <= GETDATE()

WHERE -- (@cLang=0 OR Language IN ('fr')) AND

(SELECT TOP 1 \* FROM @SourcesTbl S WHERE (S.SourceID=NS.SourceID AND

order by cpu\_time desc

INSERT @SearchResult SELECT NS.StoryID

(@cSrc=0 OR EXISTS

**UPDATE** dbo.Instrument

-- TIDM?

END,

END,

RecordStatus END,

YesterdayVol END

[Timestamp] END,

--SedolCode --CompanyID

ShareMillions END,

OpenInterest END,

TradingStatus END,

OptionFlag END,

ExpiryMonth END,

ExpiryYear END,

Subsector END,

PriceFormat END

ELSE DividendPrice END,

ELSE NetAssetValue END,

SubMarketId END,

MarketStatus END,

larketStatusEvent EL

ELSE IndicativePrice END,

@SubSectorCode))OR

@PriceFormat ) ) OR

@ExpiryDate))OR

WHERE ID = @InstrumentID

terms\_and\_cond\_id, product\_id =

FROM TermsAndCond\_Product t2

FROM TermsAndCond\_Product t1

FROM TermsAndCond t WITH(NOLOCK)

SELECT @TotalInstruments = COUNT(\*) FROM dbo.SSDF\_Index\_Update

WHERE IndexName = @IndexName

fetch c into @date,@closeprice,@low,@high,@id

FOR XML path("), elements

SELECT DISTINCT

), 2, 1000

h.Headline, h.Body

ORDER BY t.id

8

9

10

@TickSize) ELSE TickSize END.

OrderStatus END.

ContractID END.

ELSE UpperThreshold END

ELSE LowerThreshold END,

END,

END,

7

ELSE QuoteCondition END,

**FROM** 

ELSE UpperThreshold END

ELSE LowerThreshold END,

END,

ELSE QuoteCondition END,

END,

ELSE IndustrySectorID END,

SELECT TOP (@RequestCount)

E.EntityId = ts.EntityId

E.EntityId, **FROM** 

TS.EntityId WHERE E.Disabled = 0AND TS.Id IS NULL

--ORDER BY Published

2

3

Database Name

EuroInvestorD

**RSSNews** 

**RSSNews** 

EuroInvestorSt

ockDB

master

EuroInvestorD

EuroInvestorSt

EuroInvestorS

EuroInvestorSt

EuroInvestorD

ockDB

ubscription

ockRT

Performance - Top Queries by Total CPU Time

ost total CPU time over the course currently in the cache.

on EU	ROSQLPRO	DD at 3	80-04-20	13 09:52	2:17		
	rt identifies the quo is aggregated ove						
					Total	CPU Time	
	14000000						
Time (ms.)	12000000 —	1	2	3			
	10000000 —			3	4		
	8000000 —					5	6_
	6000000 —						
F	4000000 —						
	2000000 —						
	0						
					Avg.	CPU Time	
	600 —						

		Total CPU Time						
000000 —								
000000 —	1	2	3					
000000 —			-	4				
000000 —					5	66		
000000 —								
000000 —								
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0 —								
				Avç	g. CPU Time			
1		2	3					
					5	6		
				4				



of all their executions. Object ID

10 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

231671873 4.132.462,52

256772022 7.138.293,26

1589580701 2.372.749,75 192719739 1.515.272,69 1757249315 919.128,54