

Note

①

```
on RTrim(LTrim(cast(je.Job as nvarchar))) = RTrim(LTrim(j.job)) and cast(je.JobSuffix  
as int) = j.suffix  
  
update [Syteline9_App_Pilot].[dbo].[job_mst]  
set [Syteline9_App_Pilot].[dbo].[job_mst].stat = 'C'  
from [Syteline9_App_Pilot].[dbo].[job_mst] j  
inner join [TestE].[dbo].[JobExcel] je  
on RTrim(LTrim(cast(je.Job as nvarchar))) = RTrim(LTrim(j.job)) and cast(je.JobSuffix  
as int) = j.suffix
```

---

```
declare @SetSite SiteType  
select @SetSite = site from parms_mst with (readuncommitted)  
exec dbo.SetSiteSp @SetSite, null  
  
update [Syteline9_App_Pilot].[dbo].[job]  
set [Syteline9_App_Pilot].[dbo].[job].stat = 'C'  
from [Syteline9_App_Pilot].[dbo].[job] j  
inner join [TestE].[dbo].[JobExcel] je  
on RTrim(LTrim(cast(je.Job as nvarchar))) = RTrim(LTrim(j.job)) and cast(je.JobSuffix  
as int) = j.suffix
```

---

```
declare @SetSite SiteType  
select @SetSite = site from parms_mst with (readuncommitted)  
exec dbo.SetSiteSp @SetSite, null  
  
update [Syteline9_App_Pilot].[dbo].[jobroute]  
set [Syteline9_App_Pilot].[dbo].[jobroute].complete = 1  
from [Syteline9_App_Pilot].[dbo].[jobroute] j  
inner join [TestE].[dbo].[JobExcel] je  
on RTrim(LTrim(cast(je.Job as nvarchar))) = RTrim(LTrim(j.job)) and cast(je.JobSuffix  
as int) = j.suffix
```

---

```
EXEC [dbo].[TNG_UpDateJobOrderAndJobOperationToCompleteSP]
```

```
USE Syteline9_App_Pilot  
EXEC [dbo].[TNG_UpDateJobOrderAndJobOperationToCompleteSP]
```

---

```
/*  
*****  
* Create by: Ken Wu  
* Date: 9/25/2020  
*  
*****  
*/  
  
CREATE PROCEDURE [dbo].[TNG_UpDateJobOrderAndJobOperationToCompleteSP]  
AS  
declare @SetSite SiteType  
select @SetSite = site from parms_mst with (readuncommitted)  
exec dbo.SetSiteSp @SetSite, null
```

## Note and Coding (or Script) - 3

(2)

```
BEGIN TRAN
update [Syteline9_App_Pilot].[dbo].[job]
set [Syteline9_App_Pilot].[dbo].[job].stat = 'C' -- Update Status to complete
from [Syteline9_App_Pilot].[dbo].[job] j
inner join [TestE].[dbo].[JobExcel] je
on RTrim(LTrim(cast(je.Job as nvarchar))) = RTrim(LTrim(j.job)) and cast(je.JobSuffix
as int) = j.suffix

update [Syteline9_App_Pilot].[dbo].[jobroute]
set [Syteline9_App_Pilot].[dbo].[jobroute].complete = 1 -- Update Status to complete
from [Syteline9_App_Pilot].[dbo].[jobroute] j
inner join [TestE].[dbo].[JobExcel] je
on RTrim(LTrim(cast(je.Job as nvarchar))) = RTrim(LTrim(j.job)) and cast(je.JobSuffix
as int) = j.suffix
COMMIT TRAN
```

GO

--- Final EXEC [dbo].[TNG\_UpdateJobOrderAndJobOperationToCompleteSp] -

```
use Syteline9_App_Pilot
EXEC [dbo].[TNG_UpdateJobOrderAndJobOperationToCompleteSp]
```

---

```
***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [site_ref]
,[item]
,[lot]
,[rcvd_qty]
,[create_date]
,[RecordDate]
,[RowPointer]
,[CreatedBy]
,[UpdatedBy]
,[CreateDate]
,[InWorkflow]
,[UFGrossWt]
,[UfShorelineLotNum]
,[contains_tax_free_matl]
,[attr_group]
,[manufacturer_id]
,[manufacturer_item]
,[UfNetWeight]
FROM [Syteline8_App].[dbo].[lot_mst]
where recorddate > '2020-09-12'
```

---

(1) TTL\_Grosswtupdater

```
UPDATE lot_mst
SET lot_mst.UFGrossWt = SPD.[Weight Total]
```

(3)

## Land

	Column Name	Condensed Type	Nullable	Description
1	LndID	IDType:int	NOT NULL	Internal System ID
	GISArea	int	NULL	Area as reported by GIS
	TaxYr	YearType:int	NOT NULL	
	PassID	IDType:int	NOT NULL	
	PID	IDType:int	NULL	
	IsDeleted	IndicatorType:bit	NOT NULL	

	Column Name	Condensed Type	Nullable	Description
1	LndChrID	IDType:int	NOT NULL	Internal System ID
	LndID	IDType:int	NULL	FK to Land
	ChrTypeValueID	IDType:int	NULL	FK to ChrTypeValue
	LndChrValue	float(53)	NULL	Numeric value for characteristic
	TaxYr	YearType:int	NULL	
	PassID	IDType:int	NULL	

	Column Name	Condensed Type	Nullable	Description
1	LndClsID	IDType:int	NOT NULL	Internal System ID
	LndID	IDType:int	NOT NULL	FK to Land
	LndCls	IDType:int	NOT NULL	Land Class - use of the land
	<del>Clssqft</del>	int	NULL	Area of the Land that this land class
	TaxYr	YearType:int	NOT NULL	
	PassID	IDType:int	NOT NULL	
	PID	IDType:int	NULL	
	IsDeleted	IndicatorType:bit	NOT NULL	

	ChrTypeValue	ChrTypeValueID	ChrTypeID	ChrTypeValue
1				

	PIN	PIN	OvrLndClsCodeID
1			

	PINLndCls	PINLndClsID	Internal System ID
1			

	PINLndClsVal	PINLndClsValID	TaxYr	MAMdimVAmt	MAMdimDT	TMIMdimVAdjAmtDrv	NetMdimVAmtDrv	TMIVAdjAmtDrv	FinalMdimVAmtDrv	CalcAVAmtDrv	TtAVAdjAmtDrv	FinalAVAdjAmtDrv	PassID
1													

(4)

```

select #tempTotal_Syteline.co_num_syteline,
#tempTotal_Syteline.Total_Qty_x_Price_Syteline,
#tempTotal_Qry.Total_Qty_x_Price_Qry,
#tempTotal_Qry.co_num_qry,
#tempTotal_Syteline.Total_Qty_x_Price_Syteline - #tempTotal_Qry.Total_Qty_x_Price_Qry as
Price_Different
from #tempTotal_Syteline
full outer join #tempTotal_Qry
on RTRIM(LTRIM(#tempTotal_Syteline.co_num_syteline)) =
RTRIM(LTRIM(#tempTotal_Qry.co_num_qry))
where #tempTotal_Syteline.Total_Qty_x_Price_Syteline <>
#tempTotal_Qry.Total_Qty_x_Price_Qry
order by #tempTotal_Syteline.co_num_syteline ASC

```

---

Good\_4\_13\_2022

Use Syteline9\_App  
Go

```

-- Created by Ken Wu 4/12/2022
select co.cust_num,
       custaddr.[name],
       co.co_num,
       co_ship.co_line,
       coitem.item,
       item.unit_weight,
       co_ship.qty_invoiced,
       co_ship.qty_shipped,
       Format(co_ship.ship_date, 'yyyy-MM-dd') ship_date,
       co_ship.price Ship_Price,
       co_ship.price Invoice_Price,
       co_ship.cost,
       co_ship.matl_cost,
       co_ship.lbr_cost,
       co_ship.vovhd_cost,
       co_ship.fovhd_cost,
       coitem.whse,
       item.ufprofile,
       item.ufcolor,
       item.Uflength
  into #temp_main
  from co_ship_mst co_ship
 inner join coitem_mst coitem on RTRIM(LTRIM(co_ship.co_num)) =
RTRIM(LTRIM(coitem.co_num)) and
          RTRIM(LTRIM(co_ship.co_line)) = RTRIM(LTRIM(coitem.co_line))
 inner join item_mst item on RTRIM(LTRIM(coitem.item)) = RTRIM(LTRIM(item.item))
 inner join co_mst co on RTRIM(LTRIM(co.co_num)) = RTRIM(LTRIM(coitem.co_num))
 inner join custaddr_mst custaddr on RTRIM(LTRIM(co.cust_num)) =
RTRIM(LTRIM(custaddr.cust_num))
          and
          custaddr.cust_seq = '0'
 where Format(co_ship.ship_date, 'yyyy-MM-dd') >= '2022-01-01' -- 'yyyy-MM-dd'
          and
          Format(co_ship.ship_date, 'yyyy-MM-dd') <= '2022-01-31' -- 'yyyy-MM-dd'
 Order by co.cust_num, custaddr.name, co.co_num, co_ship.co_line, coitem.item, ship_date

```

(5)

```
select inv_hdr_mst.co_num,
inv_item_mst.co_line,
inv_hdr_mst.cust_num,
inv_item_mst.price Invoice_Price,
inv_hdr_mst.inv_date,
inv_item_mst.[qty_invoiced]
into #temp_detail
from [dbo].[inv_hdr_mst]
inner join inv_item_mst on inv_item_mst.co_num = [inv_hdr_mst].co_num
inner join custaddr_mst on custaddr_mst.cust_num = inv_hdr_mst.cust_num
inner join [co_ship_mst] on [co_ship_mst].co_num = [inv_hdr_mst].co_num
inner join item_mst on item_mst.item = inv_item_mst.item
where custaddr_mst.cust_seq = 0
    and RTRIM(LTRIM(inv_hdr_mst.site_ref)) = RTRIM(LTRIM(inv_item_mst.site_ref))
    and RTRIM(LTRIM(inv_hdr_mst.inv_num)) = RTRIM(LTRIM(inv_item_mst.inv_num))
    and RTRIM(LTRIM(inv_hdr_mst.inv_seq)) = RTRIM(LTRIM(inv_item_mst.inv_seq))
        and RTRIM(LTRIM(inv_hdr_mst.cust_num)) =
RTRIM(LTRIM(custaddr_mst.cust_num))
            and
(Format(inv_hdr_mst.inv_date, 'yyyy-MM-dd') >= '2022-01-01'
    and
Format(inv_hdr_mst.inv_date, 'yyyy-MM-dd') <= '2022-01-31')
            and
--      inv_item_mst.price >= 0
--      and
RTRIM(LTRIM(inv_item_mst.co_line)) =
RTRIM(LTRIM(co_ship_mst.co_line)) -- Added 4/11/2022

update #temp_main
set #temp_main.Invoice_Price = #temp_detail.Invoice_Price
from #temp_main
inner join dbo.#temp_detail
on (RTRIM(LTRIM(#temp_main.cust_num)) = RTRIM(LTRIM(#temp_detail.cust_num))) and
(RTRIM(LTRIM(#temp_main.co_num)) = RTRIM(LTRIM(#temp_detail.co_num))) and
(RTRIM(LTRIM(#temp_main.co_line)) = RTRIM(LTRIM(#temp_detail.co_line)))

select *
into #temp_main2
from #temp_main
Order by cust_num, [name], co_num, co_line, item, ship_date

select *
from #temp_main2
order by co_num ASC

select co_num as co_num_qry, sum(Invoice_Price * qty_invoiced) Total_Qty_x_Price_Qry
into #tempTotal_Qry
from #temp_main2
group by co_num
order by co_num Desc

select inv_item_mst.[co_num] as co_num_syteline,
SUM(inv_item_mst.[qty_invoiced] * inv_item_mst.[price]) Total_Qty_x_Price_Syteline
into #tempTotal_Syteline
from [dbo].[inv_item_mst]
inner join [dbo].inv_hdr_mst on inv_item_mst.co_num = [inv_hdr_mst].co_num
where (Format(inv_hdr_mst.inv_date, 'yyyy-MM-dd') >= '2022-01-01'
    and
```

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```
Format(inv_hdr_mst.inv_date, 'yyyy-MM-dd') <= '2022-01-31')
group by inv_item_mst.[co_num]
order by inv_item_mst.[co_num] DESC

select #tempTotal_Syteline.co_num_syteline,
#tempTotal_Syteline.Total_Qty_x_Price_Syteline, #tempTotal_Qry.Total_Qty_x_Price_Qry,
#tempTotal_Qry.co_num_qry
from #tempTotal_Syteline
full outer join #tempTotal_Qry
on RTRIM(LTRIM(#tempTotal_Syteline.co_num_syteline)) =
RTRIM(LTRIM(#tempTotal_Qry.co_num_qry))
order by #tempTotal_Syteline.co_num_syteline ASC

Drop Table #temp_main
Drop Table #temp_detail
Drop Table #temp_main2
Drop Table #tempTotal_Qry
Drop Table #tempTotal_Syteline
```

---

```
select invhdr.inv_num,
invhdr.site_ref,
invhdr.inv_date,
invhdr.cust_po,
invhdr.co_num,
invitm.co_line,
invitm.item,
invitm.qty_invoiced,
invitm.price_price_item,
invhdr.price_price_invoice
from inv_hdr_mst invhdr
inner join inv_item_mst invitm
on
invhdr.inv_num = invitm.inv_num AND invhdr.site_ref = invitm.site_ref AND invhdr.inv_seq
= invitm.inv_seq
where (Format(invhdr.inv_date, 'yyyy-MM-dd') >= '2022-01-01'
and
Format(invhdr.inv_date, 'yyyy-MM-dd') <= '2022-01-31')
order by invhdr.co_num ASC
```

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Sure\_Work\_4\_13\_2022

Use Syteline9\_App

Go

```
-- Created by Ken Wu 4/12/2022
select co.cust_num,
custaddr.[name],
co.co_num,
co_ship.co_line,
coitem.item,
item.unit_weight,
co_ship.qty_invoiced,
co_ship.qty_shipped,
```

7

```
Format(co_ship.ship_date, 'yyyy-MM-dd') ship_date,
co_ship.price Ship_Price,
co_ship.price Invoice_Price,
co_ship.cost,
co_ship.matl_cost,
co_ship.lbr_cost,
co_ship.vovhd_cost,
co_ship.fovhd_cost,
coitem.whse,
item.ufprofile,
item.ufcolor,
item.Uflength
into #temp_main
from co_ship_mst co_ship
inner join coitem_mst coitem on RTRIM(LTRIM(co_ship.co_num)) =
RTRIM(LTRIM(coitem.co_num)) and
RTRIM(LTRIM(coitem.co_line)) = RTRIM(LTRIM(coitem.co_line))
inner join item_mst item on RTRIM(LTRIM(coitem.item)) = RTRIM(LTRIM(item.item))
inner join co_mst co on RTRIM(LTRIM(co.co_num)) = RTRIM(LTRIM(coitem.co_num))
inner join custaddr_mst custaddr on RTRIM(LTRIM(co.cust_num)) =
RTRIM(LTRIM(custaddr.cust_num))
and
custaddr.cust_seq = '0'
where Format(co_ship.ship_date, 'yyyy-MM-dd') >= '2022-01-01' -- 'yyyy-MM-dd'
      and
Format(co_ship.ship_date, 'yyyy-MM-dd') <= '2022-01-31' -- 'yyyy-MM-dd'
Order by co.cust_num, custaddr.name, co.co_num, co_ship.co_line, coitem.item, ship_date

select invhdr.inv_num,
invhdr.site_ref,
invhdr.inv_date,
invhdr.cust_po,
invhdr.co_num,
invitm.co_line,
invitm.item,
invitm.qty_invoiced,
invitm.price price_item,
-- invhdr.price price_invoice,
invhdr.cust_num
into #temp_detail
from inv_hdr_mst invhdr
inner join inv_item_mst invitm
on
invhdr.inv_num = invitm.inv_num AND invhdr.site_ref = invitm.site_ref AND invhdr.inv_seq
= invitm.inv_seq
where (Format(invhdr.inv_date, 'yyyy-MM-dd') >= '2022-01-01'
      and
Format(invhdr.inv_date, 'yyyy-MM-dd') <= '2022-01-31')
order by invhdr.co_num ASC

update #temp_main
set #temp_main.Invoice_Price = #temp_detail.price_item
from #temp_main
inner join dbo.#temp_detail
on (RTRIM(LTRIM(#temp_main.cust_num)) = RTRIM(LTRIM(#temp_detail.cust_num))) and
(RTRIM(LTRIM(#temp_main.co_num)) = RTRIM(LTRIM(#temp_detail.co_num))) and
(RTRIM(LTRIM(#temp_main.co_line)) = RTRIM(LTRIM(#temp_detail.co_line)))
```

(D)

```
select *
from #temp_main
order by co_num ASC

select co_num as co_num_qry, sum(Invoice_Price * qty_invoiced) Total_Qty_x_Price_Qry
into #tempTotal_Qry
from #temp_main
group by co_num
order by co_num Desc

select invhdr.co_num as co_num_syteline,
       SUM(invitm.qty_invoiced * invitm.price) Total_Qty_x_Price_Syteline
     into #tempTotal_Syteline
  from inv_hdr_mst invhdr
inner join inv_item_mst invitm
  on
invhdr.inv_num = invitm.inv_num AND invhdr.site_ref = invitm.site_ref AND invhdr.inv_seq
= invitm.inv_seq
where (Format(invhdr.inv_date, 'yyyy-MM-dd') >= '2022-01-01'
      and
      Format(invhdr.inv_date, 'yyyy-MM-dd') <= '2022-01-31')
group by invhdr.co_num
order by invhdr.co_num ASC

select #tempTotal_Syteline.co_num_syteline,
#tempTotal_Syteline.Total_Qty_x_Price_Syteline, #tempTotal_Qry.Total_Qty_x_Price_Qry,
#tempTotal_Qry.co_num_qry
from #tempTotal_Syteline
full outer join #tempTotal_Qry
on RTRIM(LTRIM(#tempTotal_Syteline.co_num_syteline)) =
RTRIM(LTRIM(#tempTotal_Qry.co_num_qry))
order by #tempTotal_Syteline.co_num_syteline ASC

select #tempTotal_Syteline.co_num_syteline,
#tempTotal_Syteline.Total_Qty_x_Price_Syteline,
#tempTotal_Qry.Total_Qty_x_Price_Qry,
#tempTotal_Qry.co_num_qry,
#tempTotal_Syteline.Total_Qty_x_Price_Syteline - #tempTotal_Qry.Total_Qty_x_Price_Qry as
Price_Different
from #tempTotal_Syteline
full outer join #tempTotal_Qry
on RTRIM(LTRIM(#tempTotal_Syteline.co_num_syteline)) =
RTRIM(LTRIM(#tempTotal_Qry.co_num_qry))
where #tempTotal_Syteline.Total_Qty_x_Price_Syteline <>
#tempTotal_Qry.Total_Qty_x_Price_Qry
order by #tempTotal_Syteline.co_num_syteline ASC

Drop Table #temp_main
Drop Table #temp_detail
Drop Table #tempTotal_Qry
Drop Table #tempTotal_Syteline
```

---

Hi Cindy,

(9)

I completed to enhance the Old Query. (I changed a lot. Rewrite the query)

Attached the data for your testing.

Please do the testing as your earlier convenience.

**Please email me to confirm that work or not after the testing.**

This query had **issues** for 6+ years. I believe that I fixed the issues finally.

If you find any errors., please let me know.

Thanks for the testing.

Ken

---

# Best100\_100

Use Syteline9\_App

Go

```
-- Created by Ken Wu 4/12/2022
select co.cust_num,
       custaddr.[name],
       co.co_num,
       co_ship.co_line,
       coitem.item,
       item.unit_weight,
       co_ship.qty_invoiced,
       co_ship.qty_shipped,
```

(10)

```
Format(co_ship.ship_date, 'yyyy-MM-dd') ship_date,
co_ship.price Ship_Price,
co_ship.price Invoice_Price,
co_ship.cost,
co_ship.matl_cost,
co_ship.lbr_cost,
co_ship.vovhd_cost,
co_ship.fovhd_cost,
coitem.whse,
item.ufprofile,
item.ufcolor,
item.Uflength
into #temp_main
from co_ship_mst co_ship
inner join coitem_mst coitem on RTRIM(LTRIM(co_ship.co_num)) =
RTRIM(LTRIM(coitem.co_num)) and
RTRIM(LTRIM(co_ship.co_line)) = RTRIM(LTRIM(coitem.co_line))
inner join item_mst item on RTRIM(LTRIM(coitem.item)) = RTRIM(LTRIM(item.item))
inner join co_mst co on RTRIM(LTRIM(co.co_num)) = RTRIM(LTRIM(coitem.co_num))
inner join custaddr_mst custaddr on RTRIM(LTRIM(co.cust_num)) =
RTRIM(LTRIM(custaddr.cust_num))
and
custaddr.cust_seq = '0'
where Format(co_ship.ship_date, 'yyyy-MM-dd') >= '2022-01-01' -- 'yyyy-MM-dd'
      and
Format(co_ship.ship_date, 'yyyy-MM-dd') <= '2022-01-31' -- 'yyyy-MM-dd'
Order by co.cust_num, custaddr.name, co.co_num, co_ship.co_line, coitem.item, ship_date

select invhdr.inv_num,
invhdr.site_ref,
invhdr.inv_date,
invhdr.cust_po,
invhdr.co_num,
invitm.co_line,
invitm.item,
invitm.qty_invoiced,
invitm.price price_item,
-- invhdr.price price_invoice,
invhdr.cust_num
into #temp_detail
from inv_hdr_mst invhdr
inner join inv_item_mst invitm
on
invhdr.inv_num = invitm.inv_num AND invhdr.site_ref = invitm.site_ref AND invhdr.inv_seq
= invitm.inv_seq
where (Format(invhdr.inv_date, 'yyyy-MM-dd') >= '2022-01-01'
      and
Format(invhdr.inv_date, 'yyyy-MM-dd') <= '2022-01-31')
order by invhdr.co_num ASC

update #temp_main
set #temp_main.Invoice_Price = #temp_detail.price_item
from #temp_main
inner join dbo.#temp_detail
on (RTRIM(LTRIM(#temp_main.cust_num)) = RTRIM(LTRIM(#temp_detail.cust_num))) and
(RTRIM(LTRIM(#temp_main.co_num)) = RTRIM(LTRIM(#temp_detail.co_num))) and
(RTRIM(LTRIM(#temp_main.co_line)) = RTRIM(LTRIM(#temp_detail.co_line)))
```

(1)

```
select *
from #temp_main
order by co_num ASC

select co_num as co_num_qry, sum(Invoice_Price * qty_invoiced) Total_Qty_x_Price_Qry
into #tempTotal_Qry
from #temp_main
group by co_num
order by co_num Desc

select invhdr.co_num as co_num_syteline,
       SUM(invitm.qty_invoiced * invitm.price) Total_Qty_x_Price_Syteline
    into #tempTotal_Syteline
   from inv_hdr_mst invhdr
inner join inv_item_mst invitm
  on
invhdr.inv_num = invitm.inv_num AND invhdr.site_ref = invitm.site_ref AND invhdr.inv_seq
= invitm.inv_seq
 where  (Format(invhdr.inv_date, 'yyyy-MM-dd') >= '2022-01-01'
        and
        Format(invhdr.inv_date, 'yyyy-MM-dd') <= '2022-01-31')
group by invhdr.co_num
order by invhdr.co_num ASC

select #tempTotal_Syteline.co_num_syteline,
#tempTotal_Syteline.Total_Qty_x_Price_Syteline, #tempTotal_Qry.Total_Qty_x_Price_Qry,
#tempTotal_Qry.co_num_qry
from #tempTotal_Syteline
full outer join #tempTotal_Qry
on RTRIM(LTRIM(#tempTotal_Syteline.co_num_syteline)) =
RTRIM(LTRIM(#tempTotal_Qry.co_num_qry))
order by #tempTotal_Syteline.co_num_syteline ASC

select #tempTotal_Syteline.co_num_syteline,
#tempTotal_Syteline.Total_Qty_x_Price_Syteline,
#tempTotal_Qry.Total_Qty_x_Price_Qry,
#tempTotal_Qry.co_num_qry,
#tempTotal_Syteline.Total_Qty_x_Price_Syteline - #tempTotal_Qry.Total_Qty_x_Price_Qry as
Price_Different
from #tempTotal_Syteline
full outer join #tempTotal_Qry
on RTRIM(LTRIM(#tempTotal_Syteline.co_num_syteline)) =
RTRIM(LTRIM(#tempTotal_Qry.co_num_qry))
where #tempTotal_Syteline.Total_Qty_x_Price_Syteline <>
#tempTotal_Qry.Total_Qty_x_Price_Qry
order by #tempTotal_Syteline.co_num_syteline ASC

Drop Table #temp_main
Drop Table #temp_detail
Drop Table #tempTotal_Qry
Drop Table #tempTotal_Syteline
```

---

The following solutions might help to answer questions about the incident or resolve the issue associated with it:  
[1959281, 2147898](#)

```
select * from sys.dm_exec_procedure_stats
```

/\* \$Header: /ApplicationDB/Stored Procedures/Rpt\_PrintInventoryTagsSp.sp 18 12/27/12 3:41a Lpeng \$ \*/ /\* \*\*\*\*\*  
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\* \*\*\*\*\* \*/ /\* \$Archive:  
/ApplicationDB/Stored Procedures/Rpt\_PrintInventoryTagsSp.sp \$ \* \* SL8.04 18 RS4615 Lpeng Thu  
Dec 27 03:41:57 2012 \* RS4615:Adjust format \* \* SL8.03 17 RS4410 ksun Tue Apr 19 22:22:39 2011  
\* RS4410 \* \* SL8.02 15 rs4588 Dahn Thu Mar 04 16:33:12 2010 \* rs4588 copyright header changes  
\* \* SL8.01 14 rs3953 Vlitmano Tue Aug 26 19:03:09 2008 \* RS3953 - Changed a Copyright header? \*  
\* SL8.01 13 rs3953 Vlitmano Mon Aug 18 15:39:12 2008 \* Changed a Copyright header  
information(RS3959) \* \* SL8.00 12 RS2968 nkaleel Fri Feb 23 05:01:03 2007 \* changing copyright  
information(RS2968) \* \* SL8.00 11 RS2968 prahaladarao.hs Wed Jul 12 01:49:01 2006 \* RS 2968,  
Name change CopyRight Update. \* \* SL8.00 10 91818 NThurn Mon Jan 09 10:39:20 2006 \* Inserted  
standard External Touch Point call. (RS3177) \* \* SL7.05 9 89624 Hcl-ajain Mon Nov 14 07:25:57 2005  
\* General clean up of backend code \* Issue # 89624 \* 1.All stored procedure calls are prefixed with  
"dbo." \* 2.Included UDDT comment line in table variables @ReportSet \* 3.Removed the commented  
code. \* 4.Cursor has been removed into direct select statement. \* 5.Select Statements merged into  
main select statement \* \* SL7.05 8 80051 Hcl-sharpar Wed Aug 10 05:59:18 2005 \* Issue #80051 \*  
\* \$NoKeywords: \$ \*/ CREATE PROCEDURE Rpt\_PrintInventoryTagsSp ( @PSessionIDChar  
NVARCHAR(255) = NULL, @Whse WhseType = NULL, @bPrintBlankTags  
ListYesNoType = NULL, @bPrintBarcodeFormat ListYesNoType = NULL, @bPrintZeroQty  
ListYesNoType = NULL, @sStartLoc LocType = NULL, @sEndLoc LocType =  
NULL, @sStartLot LotType = NULL, @sEndLot LotType = NULL, @sStartTag  
SheetTagNumType = NULL, @sEndTag SheetTagNumType = NULL, @DisplayHeader  
ListYesNoType = NULL, @BGSessionId NVARCHAR(255) = NULL, @pSite SiteType =  
NULL )AS -- Crystal reports has the habit of setting the isolation level to dirty -- read, so we'll correct  
that for this routine now. Transaction management -- is also not being provided by Crystal, so a  
transaction is started here. BEGIN TRANSACTION SET XACT\_ABORT ON IF  
dbo.GetIsolationLevel(N'PrintInventoryTagsReport') = N'COMMITTED' SET TRANSACTION ISOLATION  
LEVEL READ COMMITTED ELSE SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED -- A  
session context is created so session variables can be used. DECLARE @RptSessionID RowPointerType  
, @PSessionID RowPointerType SET @PSessionID = @PSessionIDChar EXEC  
dbo.InitSessionContextSp @ContextName = 'Rpt\_PrintInventoryTagsSp' , @SessionID =

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Topic: IT Steering Committee-Application Enhancements

Start Time: Apr 13, 2022 11:00 AM

Meeting Recording:

[https://us02web.zoom.us/rec/share/x9xTj1WMtP2TLnaLF1gIVI00S8o51uuGbJVwsek6vLUJ-ph1FVoggRJL-wTjMTM.dK7ijpAZ9Jm\\_gtcb](https://us02web.zoom.us/rec/share/x9xTj1WMtP2TLnaLF1gIVI00S8o51uuGbJVwsek6vLUJ-ph1FVoggRJL-wTjMTM.dK7ijpAZ9Jm_gtcb)

Access Password: ?Vih2gRp  
Mark Taghap  
IT Manager

S000049470	3728.23	1773.86
------------	---------	---------

```
SELECT blocking_session_id ,*
      FROM sys.dm_exec_requests
     WHERE blocking_session_id <> 0;
GO
```

```
block_session_id =220
-- kill 220
```

<https://www.sqlshack.com/kill-spid-command-in-sql-server/>

```
SELECT * FROM sys.dm_exec_requests r
WHERE r.status IN ('running')
```

```
sys.dm_exec_procedure_stats dmv
```

```
select * from Sys.dm_exec_requests
```

(14)

```
@RptSessionID OUTPUT , @Site      = @pSite      -- Check for existence of Generic External Touch
Point routine (this section was generated by SpETPCodeSp and inserted by CallETPs.exe): IF
OBJECT_ID(N'dbo.EXTGEN_Rpt_PrintInventoryTagsSp') IS NOT NULL BEGIN     DECLARE
@EXTGEN_SpName sysname      SET @EXTGEN_SpName = N'dbo.EXTGEN_Rpt_PrintInventoryTagsSp'
-- Invoke the ETP routine, passing in (and out) this routine's parameters: EXEC @EXTGEN_SpName
@PSSessionIDChar      , @Whse      , @bPrintBlankTags      , @bPrintBarcodeFormat      ,
@bPrintZeroQty      , @sStartLoc      , @sEndLoc      , @sStartLot      , @sEndLot      ,
@sStartTag      , @sEndTag      , @DisplayHeader      , @BGSessionId      , @pSite      IF
@@@TRANCOUNT > 0      COMMIT TRANSACTION      EXEC dbo.CloseSessionContextSp @SessionID =
@RptSessionID      -- ETP routine must take over all desired functionality of this standard routine:
RETURN END      -- End of Generic External Touch Point code. EXEC dbo.CopySessionVariablesSp
@SessionID = @BGSessionId      DECLARE @TagNum      SheetTagNumType , @Item      ItemType ,
@Loc      LocType , @Um      UmType , @UmDesc      DescriptionType , @ItemDesc
DescriptionType , @Lot      LotType , @SerNum      SerNumType , @ItemRowPointer
RowPointerType , @UmRowPointer RowPointerType , @ItemUm      UmType , @BadItem
DescriptionType , @Severity      INT      DECLARE @ReportSet TABLE ( Seq      INT identity , TagNum
INT      /* SheetTagNumType */ , Item      NVARCHAR(30) /* dt ItemType */ , Loc      NVARCHAR(15)
/* dt LocType */ , Um      NVARCHAR(3) /* dt UmType */ , UmDesc      NVARCHAR(40) /* dt
DescriptionType */ , ItemDesc NVARCHAR(40) /* dt DescriptionType */ , Lot      NVARCHAR(15) /* dt
LotType */ , SerNum      NVARCHAR(30) /* dt SerNumType */ , PieceTrack INT      /* PieceTrack */
PRIMARY KEY (seq) )      SET @Severity = 0      EXEC dbo.MsgAppSp @BadItem OUTPUT, 'E=NotInMaster',
'@item'      IF @bPrintBlankTags = 0      INSERT INTO @ReportSet ( TagNum , Item , Loc , Um ,
UmDesc , ItemDesc , Lot , SerNum , PieceTrack ) SELECT      tmp_phyinv.sheet_num ,
phyinv.item , phyinv.loc , CASE WHEN item.RowPointer IS NULL THEN NULL ELSE item.u_m
END , CASE WHEN item.RowPointer IS NULL THEN NULL ELSE u_m.description END , CASE
WHEN item.RowPointer IS NULL THEN @BadItem ELSE item.description END , phyinv.lot ,
phyinv.ser_num , item.track_pieces      FROM phyinv      INNER JOIN tmp_phyinv      ON
tmp_phyinv.RefRowPointer = phyinv.RowPointer      LEFT OUTER JOIN item      ON item.item =
phyinv.item      LEFT OUTER JOIN u_m      ON u_m.u_m = item.u_m      WHERE tmp_phyinv.SessionID =
@PSSessionID AND tmp_phyinv.type <> " AND tmp_phyinv.RefRowPointer <>
tmp_phyinv.RowPointer AND tmp_phyinv.printed = 0      ORDER BY tmp_phyinv.sheet_num ELSE
INSERT INTO @ReportSet ( TagNum , Item , Loc , Um , UmDesc , ItemDesc , Lot ,
SerNum , PieceTrack ) SELECT      tmp_phyinv.sheet_num , NULL , NULL , NULL , NULL ,
NULL , NULL , NULL , 0      FROM tmp_phyinv      WHERE tmp_phyinv.SessionID = @PSSessionID
AND tmp_phyinv.type = " AND tmp_phyinv.RefRowPointer = tmp_phyinv.RowPointer AND
tmp_phyinv.printed = 0      ORDER BY      tmp_phyinv.sheet_num      UPDATE tmp_phyinv      SET
tmp_phyinv.printed = 1 WHERE tmp_phyinv.SessionID = @PSSessionID AND tmp_phyinv.posted = 0
DELETE FROM tmp_phyinv WHERE SessionID = @PSSessionID AND tmp_phyinv.posted = 1      SELECT *
FROM @ReportSet ORDER BY seq ASC      COMMIT TRANSACTION      EXEC dbo.CloseSessionContextSp
@SessionID = @RptSessionID
```

Object\_id = 553211

---

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```
select * from sys.dm_exec_procedure_stats
```

```
select *
from sys.sql_modules
where OBJECTPROPERTY(object_id, 'IsProcedure')
= 1
```

```
select *
from sys.procedures
```

---

Username: [Ken.Wu@tangentmaterials.com](mailto:Ken.Wu@tangentmaterials.com)

Password: ~~123456~~

Access your OnTrak account now: <http://lakeco-ontrak.com/>

---

- (1) Tangentsql02
- (2) Tangentsyteline
- (3) Sqlpilot
- (4) Tangentsql03
- (5) Sytelinepilot
- (6) Constacts
- (7) Ur2g00d

Tangentusa\administrator

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TinmanOutside

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=If(Parameters!DisplayDate.Value = "D", Parameters!sDueDate.Value, "Est. Ship Date")

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S000050718

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## LMS Access

Your LMS is now accessible via the following link:

<https://tangentmaterials.convergencetraining.com/TangentTraining>. I have added Dan, Kevin, and Ken as users, and assigned each the Master security role. As we discussed, your usernames are your firstname.lastname (not case sensitive), and your initial password is Password1 (case sensitive). It should force you to set your password on your first login. (If for some reason it doesn't, you can change your password anytime you like from the Home tab, Dashboard, Change My Password.) ~~(Ken@19..)~~  
~~EmilyW@19..!~~

---

Vector Solutions:

Hi Ken,

I hope this email finds you well. I invite you to join our support community. Whether you're a first-time visitor or a seasoned pro, the Support Center is your one-stop-shop for tips, tricks, and tutorials for your learning management system, complete with nifty visual aids, fun facts, and engaging lists.

You can also submit and keep track of our company's support cases and find answers to frequently asked questions.

### How to use your Support Center

Please let me know if you are interested, and I will get you started at no additional charge.

Kelvin Stroud

Customer Success Manager, Commercial

direct: (813) 864-2586

[kelvin.stroud@vectorsolutions.com](mailto:kelvin.stroud@vectorsolutions.com)

(17)

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Please notice from the png you have 6 different versions of the InvoiceDebitandCreditMemos forms.

scopetype 0 - the Vendor Default Version

1 - the Site Default Version

and 4 User versions (scopetype = 3) for users: Alexia, Jully, Ken.Wu and sa.

There are no Group versions if there were you would see rows with a ScopeType = 2 and the scopename = to the group name instead of the user name when scopetype = 3.

Every time you log out and back in your scopetype will default back to the user that you are logging in as.

So, if you log in as sa, log in, do a Cntrl U, and then Open the InvoicesDebitandCreditMemos version of the form. In this case, you will be looking at the sa version of the form because you logged in as sa, did a Cntrl U to clear the forms cache and then opened the form. Since and sa vers

If you want to see to verify a certain version of a form FIRST close all forms and then set your scopetype.

If you wanted to see the site default version you would log in as sa, with all forms closed impersonate Site Default by doing Form- Definition - Site Developer Impersonation, choosing Site Default instead of User, clicking OK AND doing Cntrl U. This would set your scope to Site Default. Then you could open the form and if there was a Site Default version of the form you would see it.

If you wanted to see a User or Group version. you would first close all forms, impersonate Site Default by doing Form- Definition - Site Developer Impersonation, choosing Group or User, next field pick the group or user, clicking OK AND doing Cntrl U. Now open the form, if you impersonated user you would see the user version of the form. If you impersonated Group, AND that group was your primary group on the Users form you would see the Group version of the form.

As far as a normal user (non Site Developer Editing Permissions on the Users form), they cannot impersonate.

So, when they log in they can do Cntrl U to clear any cached forms, and then open a form. If there is a User version for them of the form they would see it. If there was not a user version, and there was a Group version of the form which was ALSO their primary group on the Users form they would see the Group version of the form. If there was no User or Group Version, they would see the Site Default version, if no Site Default version of the form they would see the Vendor Default version.

So, you can see that User versions of forms for end users can get in the way and keep them from seeing Group or Site Default Versions.

As far as promoting a form. First, verify what versions of the form their in SQL like you have done so that you understand what you have.

Look at each version of the form to verify what is there and determine what you want to keep, and promote and what you want to revert by - 1: Setting your scopetype (Form - Definition - Site Developer Impersonation) picking the scopetype and possibly the scope name, clicking OK, AND THEN doing Cntrl U. Now open the form to see what you have.

Let's say **you** have verified twice by doing what is above (an sa user version and a Site Default version) and you are **POSITIVE** that you want to promote the User version of user: sa to a Site Default version. You would:

- 1 - Log into SL as user sa, and with no forms open do a Cntrl U to clear the forms cache.
- 2 - Open the Form and do Help - About this form to see that it was the sa user version.
- 3 - While the form is open choose Form - Definition - Site Developer Impersonation and choose Site Default for the scope, and click OK AND YOU MUST THEN DO A CNTRL U
- 4 - Enter design mode on the form with Cntrl E or clicking paintbrush icon. Click on a field in design mode. Hit the right arrow on the keyboard, then hit the left arrow on the keyboard and notice that Save is now available. Click Save.
- 5 - Close the form, DO A CNTRL U and reopen the form. Choose Help - About this form and it should show Site Default, make sure the new changes you want are there. ONLY IF YOU ARE POSITIVE THEY ARE THERE, you are now ready to revert the USER version of the form.
- 6 - Close all forms. Choose Form - Definition - Site Developer Impersonation and pick scope type User and then sa and OK for our example. DO A CNTRL U to clear form cache.
- 7 - Open the form again and do Help - About this form to see that it is showing User version for user sa

We no longer need this version because we have promoted sa to Site Default. with the User version of the form open choose Cntrl E to enter Edit or design mode. Choose Edit menu on top of screen or System - Edit - Revert Form Definition and read the pop up message. It should say you are reverting a USER version of the form if so, choose OK if not STOP and do not revert it. You will have to set scope again with all forms closed, do Cntrl U and try again

- 8 - If you have reverted the User version, close the form, do a cntrl U and open the form to test. You should notice that even though you are impersonating a User, you do not see the User

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version under Help - About this form and that you see a Site Default version.

Please let me know if this answers the question.

\*\*\*\*\*  
\*\*\*\*\*

I will leave this open a couple more days to give you a chance to respond.

If we do not receive your incident update within 2 business days, we will assume that the incident is resolved and can be closed.

We appreciate your understanding.

Thank you,  
Mike Pastore MCTS, MCITP

---

## Apply Patch

---

### Infor FM Template

---

---

Username: Ken.Wu@tangentmaterials.com

Password: [REDACTED]

Access your OnTrak account now: <http://lakeco-ontrak.com/>

---

## Install Patch

37781

---

DB = Syteline9\_App

```
select groupnames.GroupName, * from AccountAuthorizations_mst
inner join groupnames on groupnames.groupid = accountauthorizations_mst.id
-- where groupname = 'Service'-- uncomment and update group authorization
where [ObjectName1] like 'ItemBy%'
```