

Note and Coding (or Script) - 2

1

FROM [SPD_BE].[dbo].[Work Order Details] SPD --changed by EE on 11/06/17 after SPD data was
migrated to SQL db SPD_BE from ACCESS
WHERE lot_mst.lot = SPD.[lot#]
AND lot_mst.UFGrossWt <> SPD.[Weight Total]
OR lot_mst.lot = SPD.[lot#]
AND lot_mst.UFGrossWt IS NULL

Note

(2) TTL_NetWeightUpdater

```
UPDATE lot_mst
    SET lot_mst.UFNetWeight = SPD.[NetSkidWeight]
FROM [SPD_BE].[dbo].[Work Order Details] SPD
WHERE (lot_mst.lot = SPD.[lot#])
OR lot_mst.lot = SPD.[lot#]
AND lot_mst.UFNetWeight IS NULL
AND lot_mst.createdate >= DATEADD(DAY, -15, GETDATE())
```

```
/*
*****
*      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

BEGIN TRAN
update [Syteline9_App].[dbo].[job]
set [Syteline9_App].[dbo].[job].stat = 'C' -- Update Status to complete
from [Syteline9_App].[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].[dbo].[jobroute]
set [Syteline9_App].[dbo].[jobroute].complete = 1 -- Update Status to complete
from [Syteline9_App].[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
```

Here is a summary of what we did to copy a custom form from PROD to Pilot

In the PROD Utility server we ran FormSync --> Utilities

(2)

We generated the script for the custom form and also the license s script
We copied the 2 sql files to the Pilot Utility Server
Executed the scripts against Pilot Form and App databases.

The issue was due to the custom form was not included into the custom group TNG_Custom Forms.

Please confirm the issue is now fixed, since we already added the form to the Authorization Group.

HL1: Home and Leisure Eastwood

HL2: Home and Leisure Plant Farm (Canada)

HLTR: Home and Leisure Transfer

Garrett Liceoglu

Senior Cost Accountant

```
select *
from customer_mst c
inner join Job_mst j
on c.cust_num = j.cust_num
inner join item_mst i
on i.item = j.item
where c.cust_num = 'C000281'
      and
      j.stat = 'F'
```

```
select j.unlinked_xref, j.*
from customer_mst c
inner join Job_mst j
on c.cust_num = j.cust_num
inner join item_mst i
on i.item = j.item
where c.cust_num = 'C000281'
      and
      j.stat = 'F'
```

```
select j.unlinked_xref, j.*
from customer_mst c
inner join Job_mst j
on c.cust_num = j.cust_num
inner join item_mst i
on i.item = j.item
where c.cust_num = 'C000281'
      and
      j.stat = 'F'
      and
      job_date >= '2020-06-21'
order by job_date Asc
      --
      and
      -- j.unlinked_xref = 1
```

3

```
select j.unlinked_xref, j.*  
from customer_mst c  
inner join Job_mst j  
on c.cust_num = j.cust_num  
inner join item_mst i  
on i.item = j.item  
where c.cust_num = 'C000281'  
    and  
    j.stat = 'F'  
    and  
    convert(varchar, j.job_date, 23) >= '2020-06-21'  
order by job_date Desc  
--  
--      and  
--  j.unlinked_xref = 1
```

```
ALTER PROCEDURE [dbo].[TNG_UpdateJobUnlinkedReferenceToCheckdSp]  
AS  
declare @SetSite SiteType  
select @SetSite = site from parms_mst with (readuncommitted)  
exec dbo.SetSiteSp @SetSite, null  
  
-- select j.unlinked_xref, j.*  
update job  
set unlinked_xref = 1  
from customer c  
inner join Job j  
on c.cust_num = j.cust_num  
inner join item i  
on i.item = j.item  
where c.cust_num = 'C000281'  
    and  
    j.stat = 'F'  
    and  
    convert(varchar, j.job_date, 23) = '2020-06-21'  
    and  
    j.unlinked_xref = 0
```

```
CREATE PROCEDURE [dbo].[TNG_UpdateJobUnlinkedReferenceToCheckdSp]  
AS  
declare @SetSite SiteType  
select @SetSite = site from parms_mst with (readuncommitted)  
exec dbo.SetSiteSp @SetSite, null  
  
update job  
set unlinked_xref = 1  
from customer c  
inner join Job j  
on c.cust_num = j.cust_num  
inner join item i  
on i.item = j.item  
where c.cust_num = 'C000281'  
    and  
    j.stat = 'F'  
    and  
    convert(varchar, j.job_date, 23) = '2020-06-21'  
    and  
    j.unlinked_xref = 0
```

4

```
declare @SetSite SiteType
select @SetSite = site from parms_mst with (readuncommitted)
exec dbo.SetSiteSp @SetSite, null

update job
set unlinked_xref = 1, stat = 'R', ord_type = 'I'
from customer c
inner join Job j
on c.cust_num = j.cust_num
inner join item i
on i.item = j.item
where j.stat = 'F' and c.cust_num = 'C000281'
      and
convert(varchar, j.job_date, 23) = '2020-06-21'
      and
j.suffix = 4
```

```
declare @SetSite SiteType
select @SetSite = site from parms_mst with (readuncommitted)
exec dbo.SetSiteSp @SetSite, null

update job
set stat = 'R'
-- select distinct j.unlinked_xref, j.stat, j.ord_type, j.*
from customer c
inner join Job j
on c.cust_num = j.cust_num
inner join item i
on i.item = j.item
where j.stat = 'F' and c.cust_num <> 'C000281' and c.cust_num = 'C000132'
```

```
update job
set stat = 'R'
where j.stat = 'F' and qty_released > 0
```

```
USE zzzzzz;
GRANT EXEC ON dbo.Test22 TO PUBLIC
```

Thank you,
Mike Pastore MCTS, MCITP
Infor Support (Eastern Time Zone)
614-705-6132
michael.pastore@infor.com

```
USE [Syteline9_App]
GO

EXEC [dbo].[TNG_MUVBeta_Sp]
      @StartDate = '10/01/2020' ,
      @EndDate   = '11/20/2020' ,
      @OperNum   = 10
```

5

GO

```
select cast(0.0000 as integer)
```

From: Ken Wu <ken.wu@tangentusa.com>
Sent: Wednesday, December 2, 2020 6:19 PM
To: Ken Wu <ken.wu@tangentusa.com>
Subject: qty_packed

```
***** Script for SelectTopNRows command from SSMS *****
SELECT TOP (1000) [site_ref]
    ,[co_num]
    ,[item]
    ,[cust_item]
    ,[qty_invoiced]
    ,[qty_returned]
    ,[cust_num]
    ,[unit_weight]
    ,[qty_ordered_conv]
    ,[lbr_cost]
    ,[qty_picked]
    ,[Uf_ExtWeight]
    ,[Uf_UnitWeight]
    ,cast(qty_packed as integer)
FROM [Syteline9_App].[dbo].[coitem_mst]
where cast(qty_packed as integer) > 0
```

```
SELECT UPPER(j.cust_num) as 'Cust_Num'      -- UPPER(j.cust_num)
    ,'Order' as 'Order Line Status' -- UPPER(c.stat)
    , 'Complete' as 'Job Order Status'
FROM [Syteline9_App].[dbo].[job_mst] j
inner join co_mst c
ON RTRIM(LTRIM(j.cust_num)) = c.cust_num
WHERE UPPER(j.stat) = 'C' and UPPER(c.stat) = 'O' and UPPER(j.cust_num) = 'C000281' and
UPPER(c.cust_num) = 'C000281'
```

Miguel Angel Farias
Principal Technical Analyst, Xtreme Support Operations

```
SELECT c.co_cust_num,
    c.co_num + '_' + CAST(c.co_line AS VARCHAR) as co_num_line,
    UPPER(c.stat) as Order_Status,
    j.job + '_' + CAST(j.suffix AS VARCHAR) as job_line,
    UPPER(j.stat) as Job_Status
FROM [Syteline9_App].[dbo].[coitem_mst] c
INNER JOIN [Syteline9_App].[dbo].[job_mst] j
ON c.co_num = j.ord_num and c.co_line = j.suffix
WHERE c.co_cust_num = 'C000281' and UPPER(c.stat) = 'O' and UPPER(j.stat) = 'C'
```

```
SELECT c.co_cust_num,
```

(6)

```
c.co_num + '_' + CAST(c.co_line AS VARCHAR) as co_num_line,  
UPPER(c.stat) as Order_Status,  
j.job + '_' + CAST(j.suffix AS VARCHAR) as job_line,  
UPPER(j.stat) as Job_Status  
FROM [Syteline9_App].[dbo].[coitem_mst] c  
INNER JOIN [Syteline9_App].[dbo].[job_mst] j  
ON c.co_num = j.ord_num and c.co_line = j.suffix  
WHERE c.co_cust_num = 'C000281' and UPPER(c.stat) = 'O' and UPPER(j.stat) = 'C'
```

```
select *  
from FORMS  
where name like '%C281%'
```

```
select * from forms where scopetype > '0'
```

```
select * from Strings  
where name like '%FC2%'
```

```
Insert Into Strings (Name, ScopeType, String)  
VALUES ('fc281' ,0 , 'C281 Order Status and Job Order Complete Report')
```

Joe Hufschmitt, CPIM | Principal Product Support Analyst | Infor | office: 877.772.4111
www.infor.com/services

Hi Guys,

The below link will take you to tutorials that Alex created for the scheduling team. This will be helpful for us to understand how Syteline, SPD Scheduler, and Excel Scheduler are being used in their daily process.

<https://tangentusa.egnyte.com/f/VW6znbb5A9>

Hi Guys,

The below link will take you to our recording with Alex this afternoon:

Topic: Alex-Scheduler-Knowledge Transfer pt 1

Date: Jan 27, 2021 01:49 PM Central Time (US and Canada)

<https://us02web.zoom.us/rec/share/ZPdr1YNzJUgOhqmpcl-x71HilAwcU7RsBldp-URwZywHqdkUzEBAgBEIrmsXb9br.kbILaeUvi91qbPrC>

Passcode: k[REDACTED]

(1) Miguel Farias

(3) Alejandro Alains

```
select Distinct Right(RTRIM(LTRIM(Line)), 1) a , Line , Pallet#  
from [Work Order]  
where Line is not null and Line like '%09%' and Pallet# = '43481-08'  
order by a ASC
```

pdate [Work Order]



```
set Line = '09'
where Line is not null and Line like '%09%' and Pallet# = '43481-08'

and
Pallet# = '42953-05'

select *
from [Work Order]
```

Hi Mike and Brad,

Please open a browser in Microsoft Edge.

Copy the link below to Microsoft Edge Browser .

Then install the software.

When it is done, you should have Sites (ACQS, HOLDS, INVS, Tangent)

Let me know that is work or not.

Call my Cell: 630-885-1670 if you have questions

Ken

Acct

<http://Tangentsyteline/SLClientDeploy/syteLine.application?ConfigGroup=Acct>

(Need run in MS Edge, and login to ACQS)

<http://Tangentsyteline/SLClientDeploy/syteLine.application?ConfigGroup=ACCT>

\tangentsyteline\sytelne\Report\OutputFiles (Report Save Folders)

```
select cur_matl_cost, asm_matl, comp_matl,
(select sum(matl_cost * matl_qty) from jobmatl_mst jm where jm.job = 'J000011210' and
jm.suffix = 0)
from item_mst where item = '3.5x3.5x090xGYxR063xCSCx4F3'
```

cur_matl_cost	asm_matl	comp_matl	(No column name)
33.12698000	33.12698000	33.12698000	33.126983660100000

John Armett Good on Manfuture

GRANT SELECT TO sam



[sql server - How to give a user only select permission on a database - Stack Overflow](#)

On the Utility Server, run FormSync as Administrator.

-In the Configuration window, select your Dev (Pilot) Config as the Source and Target. You will see a message saying "The source and target Forms databases....." just hit ok.

-In the Form Synchronization window, go to Tools menu and select Utilities.

-Uncheck the "select/clear all option" and select only the Forms option, select the only the form that you would like to copy from this environment from the drop-down list.

-Click on the "Refresh" button.

-You will see the results in the Custom Objects section, select the "include" checkbox of the Custom forms that you would like to copy.

-Go to the "Script" tab, select the option "Include object list in script header" and " Script form license, then click on "Generate" button, you will see the message "Do you want to generate a SQL script...." hit Yes.

-Once it finishes, click on the ellipsis at the right of the Object File Name path, it will open a Select File window, copy the FS_YYYYMMDD_hhmmss.SQL and the FS_YYYYMMDD_hhmmss_LIC.SQL.

-Using SQL Management Studio, open the FS_YYYYMMDD_hhmmss.SQL and run it against your Live FORMS DB.

-Now open the FS_YYYYMMDD_hhmmss_LIC.SQL file and run it against the Production APP DB.

-On the Utility Server, run the Configuration Manager as Administrator and go to the Utilities tab, Discard the IDO cache and Click on Publish Form Change.

-Log in to the Live config , go to View menu-->User Preferences, in the Runtime Behaviors, select the option "Unload IDO Metadata with Forms", close the User Preferences window.

-Go to Form menu -->Definition-->Unload All Global form objects

-Test the form in Live.

Regards.

Jorge Hidalgo

Deployment (Syteline9_Form, Delete: SyteLine9_APP)

Ken Wu

Programmer Analyst

(1) AllEmployeeTraining

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTraining>

(2) AllEmployeeTrainingSearch

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingSearch>

(3) AllEmployeeTrainingSummary

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingSummary>

Y

(a)

(4) AllEmployeeTrainingSummarySearch

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingSummarySearch>

(5) AllEmployeeTrainingInOnePage

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingInOnePage>

(6) AllEmployeeTrainingInOnePageSearch

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingInOnePageSearch>

(1)

=iif(Fields!TrainingCompletedDate.Value = "1/1/1900", "", Fields!TrainingCompletedDate.Value)

(2)

=Switch(Fields!NumDateLate.Value > 999, 0, Fields!NumDateLate.Value < -999, 0, true,
Fields!NumDateLate.Value)

(3)

=iif(Fields!ExpectedDueDate.Value > "1/1/2098", "No", Fields!ExpectedDueDate.Value)

(4)

=iif(Fields!ExpectedDueDate.value > "1/1/2098","Red","Lime")

(5)

=iif(Fields!LastDateTrained.Value = "1/1/1900", "", Fields!LastDateTrained.Value)

(6)

=iif(Fields!FirstDateTrained.Value = "1/1/1900", "", Fields!FirstDateTrained.Value)

(7)

=Switch(Fields!DateHire.Value = "1/1/1900", "", Fields!DateHire.Value = "1/1/2099", "", true,
Fields!DateHire.Value)



(1)

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingNew>

(2)

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingSummaryNew>

(3)

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingSummaryNew>

(4)

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingSummarySearchNew>

(5)

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingInOnePageNew>

(6)

<http://tangentsql02/Reports/Pages/Report.aspx?ItemPath=%2fTraining%2fAllEmployeeTrainingInOnePageSearchNew>

The following links could be very useful:

<https://csi901.inforcloudsuite.com/syteline/language/en-us/lsm1454148041653.html> (check related topics too)

<https://ipcplt.apptrix.com/syteline/language/en-us/skin/toc-d1e2969.html>

Thanks,
Abhishek

campus.infor.com



The Data Map you can find it in Documentation

(<https://support.infor.com/esppublic/en/AnswerLinkDotNet/SoHo/DocLink/Sohodoclink.aspx>)

Select Syteline -> 9.00.20 and above -> ERP -> Development, I believe the Administration and User Guides will also have very handy documentation that you can review.

https://support.infor.com/esknowbase/root/DLPublic/34971/Infor_Support_Assistant_Deployment_Guide_3.0.pdf

IDO Doc

[https://support.infor.com/esppublic/DLSearch/6149/Modifying_Infor10_ERP_Business_\(Syteline_%7b6076%7d.pdf](https://support.infor.com/esppublic/DLSearch/6149/Modifying_Infor10_ERP_Business_(Syteline_%7b6076%7d.pdf)

```
update [dbo].[custaddr_mst]
```

```
update [dbo].[custaddr_mst]
  set [CustomerCreditReasonCodes] = 'None'
```

```
ThisForm.Components("CustomerCreditReasonCodesEdit").Enabled = True
```

```
ThisForm.Components("CustomerCreditReasonCodesGridCol").Enabled = True
```

Deploy IDO:

<https://icp.cloud.infor.com/infor/0ae209d9-10e1-4758-af45-fd8db5cb4269>

[2214180](#)

You are missing the whole point. You have not to use Client Configuration Manager,

What I said is you to run the IDO Export Wizard FORM, that is a FORM

1. On the source Configuration where the TNG_SLAirnvs should be located, open IDO Collections Form (IDOs)
2. Filter where Collection Name is TNG_SLAirnvs
3. Take note on the IDO Project it belongs to i.e TNG_Finance
4. Open IDO Export Wizard Form
5. Select the IDO Project from step 3
6. Click the Browse button and select a folder where the XML with IDO Metadata will be export
7. Select "Selected" and select TNG_SLAirnvs IDO
8. For Property Classes to Export select "Referenced by Selected IDOs"
- 9- For IDO Assemblies to Export select "None"
10. Click OK to export the IDO.



On the target Configuration where IDO is missing, Import the IDO using the IDO Import Wizard Form

Hope this helps

Best Regards

Miguel
Infor Support

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.

(13)

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 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



[Click here](#) to provide a quick update

[Click here](#) to login and view this Incident.

[Click here](#) to login and edit the incident.

The following solution might help to answer questions about the incident or resolve the issue associated with it: [1938260](#)

The following documentation topic might help to answer questions about this incident or resolve the issue associated with it: [6149](#)

Event Note: Hi Ken:

Yes, you will have to create a new IDO based on the one where you would like to add the new property. You can review the online help, look for the topic "Adding an IDO"

Regards.

Resolution

Create a new IDO using the extend and replace option

Details

Incident : 15751327 Summary: Can not Check out IDO (SLArinVS)

Status: Solution Proposed

Customer: Tangent Technologies

Contact: Ken Wu **Phone:** 6302643733

Region: NA **Country:** USA

Update by: Jorge Hidalgo

Date: 27 Aug 2021 01:04 PM (Infor Support Portal System Time)

Product: SL-Technical

Reference 1:

Reference 2:

Please do not reply to this email.

This Email has been sent by the Infor Support Portal site. Please do not respond to this Email. If you have questions or comments contact your support center.

select *
from customer_mst c
inner join Job_mst j
on c.cust_num = j.cust_num
inner join item_mst i
on i.item = j.item
where c.cust_num = 'C000281'
and
j.stat = 'F'

(15)

<http://Tangentsyteline/SLClientDeploy/syteLine.application?ConfigGroup=ACCT>

On the Utility Server, run FormSync as Administrator. What I said is you to run the IDO Export Wizard FORM, that is a FORM

1. On the source Configuration where the TNG_SLAinv should be located, open IDO Collections Form (IDOs)
2. Filter where Collection Name is TNG_SLAinv
3. Take note on the IDO Project it belongs to i.e TNG_Finance
4. Open IDO Export Wizard Form
5. Select the IDO Project from step 3
6. Click the Browse button and select a folder where the XML with IDO Metadata will be export
7. Select "Selected" and select TNG_SLAinv IDO
8. For Property Classes to Export select "Referenced by Selected IDOs"
- 9- For IDO Assemblies to Export select "None"
10. Click OK to export the IDO.

1. Once the Form Sync Utility is open select Tools > Utilities

2. On Utilities menu the Configuration = Source will be populated. To the right you will see the name of the forms database. This will be the forms database that the user forms/ScopeType = 3 forms will be deleted from.

3. Set ScopeType field = User

```
USE [HoldE_App_Pilot_Log]  
  
ALTER DATABASE HoldE_App_Pilot SET RECOVERY SIMPLE WITH NO_WAIT  
DBCC SHRINKFILE([HoldE_App_Pilot_Log], 0, TRUNCATEONLY)  
ALTER DATABASE HoldE_App_Pilot SET RECOVERY FULL WITH NO_WAIT  
GO
```

KB

Design Mode

Cbtrl U

Install Patch

16

[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%'

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
```

- (1) Sqlpilot
- (2) SutelinePilot

- (1) Configuration (Utilities, Discard IDO Cache)
- (2) Service Configuration Manager (TaskMain)
- (3) Configurations (Tool, Utilities)