

Updates to the MYOB Exo and TimeTrak Databases

TimeTrak Information

2018

Version 4.0 and above

TimeTrak SQL Scripts for MYOB Exo Integration

TimeTrak integrates closely with MYOB Exo Business, MYOB Job Costing and MYOB Exo CRM, so during an install and sometimes upgrades TimeTrak will add or modify tables, data and procedures in the MYOB Exo database.

To assist in keeping track of any modifications please refer to the below list of what will be altered.

On each TimeTrak Database update, the X_FocusSettings.TimeTrakVersion field will be updated to show the current version number.

SQL Tables in MYOB Exo

New Fields

Renamed Fields

Updated Fields

Removed Fields

Table is altered - fields may be removed and added

This is a list of all the SQL Database Tables, added or edited in the MYOB Exo database.

Table:X TT DisbursementGroups- This table has been altered

OLD- X DisbursementGroups

Fields:

Stockcode	varchar(23)	NOT NULL	
GroupId OLD - GID	INT	NOT NULL	

Table: X TT Settings - This table is new

Fields:

Name	NVARCHAR(50)	NOT NULL	
Value	NVARCHAR(MAX)	NOT NULL	

Table: X FocusSettings - This table has deleted

Fields:

TimeTrakVersion	varchar(5)	NOT NULL	DEFAULT '0.0'
TimeTrakExoVersion	INT	NOT NULL	DEFAULT '0.0'

Table: X TT Job Measurables Audit- This table is new

SEQNO	INT	NOT NULL	
JOBNO	INT	NOT NULL	

POSTTIME	DATETIME	NOT NULL	GETDATE()
JOBCOSTLINEID	INT	NOT NULL	0
STOCKCODE	VARCHAR(23)	NOT NULL	
DESCRIPTION	VARCHAR(60)		
PREV_MEASURE	FLOAT	NOT NULL	0
ADD_MEASURE	FLOAT	NOT NULL	0
NEW_MEASURE	FLOAT	NOT NULL	[PREV_MEASURE]+[ADD_MEASURE]
STAFFNO	INT		
DEVICEID	INT		
X_TT_TRANSID	INT	NOT NULL	0
NARRATION	VARCHAR(4096)		
JOBCOSTLINESEQNO	INT	NOT NULL	0

Table: [<TIMETRAK DATABASE:Name>].dbo.ResponseLevels OLD - X ResponseLevels- This table has been removed and added to the TimeTrak Database Fields:

ID	INT	NOT NULL	
Description	varchar(255)	NOT NULL	
Hours	FLOAT	NOT NULL	DEFAULT '0.0'
Priority	INT	NOT NULL	0
JobType	INT	NOT NULL	0
JobCategory	INT	NOT NULL	0
ExpiryThreshold	INT	NOT NULL	0
EnableTaskExpiry	INT	NOT NULL	0
CreateInWorkHours	BIT	NOT NULL	0
Help	varchar(4096)	NOT NULL	EMPTY STRING

<u>Table: [<TIMETRAK DATABASE:Name>].dbo.Urgencies</u>

OLD - X XS Urgency- This table has been removed and added to the TimeTrak Database Fields:

Ī	ID	INT	NOT NULL	

Description	varchar(255)	NOT NULL	
Hours	FLOAT	NOT NULL	
Help	varchar(4096)	NOT NULL	EMPTY STRING
Priority	INT	NOT NULL	1

Table: [<TIMETRAK DATABASE:Name>].dbo.UserDisbursements

OLD - X DisbursementMembership- This table has been removed and added to the TimeTrak Database

Stockcode	varchar(23)	NOT NULL	
UID	INT	NOT NULL	
Rank	INT	NOT NULL	0
PreLoad	BIT	NOT NULL	
Quantity	FLOAT	NOT NULL	0
PurchaseOrderLine	BIT	NOT NULL	0

TimeTrak Fields Added to MYOB Exo Tables

New Fields

Renamed Fields

Updated Fields

Removed Fields

Table has been altered - fields may be removed and added

Table: Contacts- This table has been altered

Fields:

X_XS_AllowLogin	CHAR(1)	NOT NULL	'N'
X_XS_ClientAdmin	CHAR(1)	NOT NULL	'N'
X_XS_Login	varchar(50)	NOT NULL	EMPTY STRING
X_XS_Password	varchar(50)	NOT NULL	EMPTY STRING
X_XS_SendClientAdmin	CHAR(1)	NOT NULL	'N'
X_XS_ResetPassword	varchar(16)	NOT NULL	EMPTY STRING
X_XS_SortTasksBy	INT	NOT NULL	0
X_TT_CreateTasks	CHAR(1)	NOT NULL	'N'
X_TT_POContact	CHAR(1)	NOT NULL	'N'

Table: Documents

Fields:

X_TT_AttachmentId	INT	NOT NULL	0
-------------------	-----	----------	---

Table: Dr Accs- This table has been altered

X_TT_OnlyFromTask OLD - X_OnlyFromTask	CHAR(1)	NOT NULL	'N'
X_TT_ClientApproval	CHAR(1)	NOT NULL	'N'
X_TT_ApprovalPeriod	INT		

X_TT_DefaultJobNo	INT	NOT NULL	-1
OLD - X_TT_DefaultJob			
X_TT_ResponseLevelId OLD - X_ResponseLevel	INT	NOT NULL	0
OLD - X_ResponseLevel			
X_TT_LeadProviderId OLD - X_LeadProvider	INT	NOT NULL	0
X_TT_SecondaryProviderId OLD - X_SecondaryProvider	INT	NOT NULL	0
X_TT_Latitude OLD - XT_Latitude	FLOAT		
X_TT_Longitude OLD - XT_Longitude	FLOAT		
X_TT_MapZoomLevel OLD - XT_MapZoomLevel	INT	NOT NULL	14
X_TT_PortalGroupId OLD - X_TT_CustomerGroup	INT	NOT NULL	0
X_XS_AllowLogin	CHAR(1)	NOT NULL	'N'
X_TT_ReceiveDiscount	CHAR(1)	NOT NULL	'N'
X_TT_DiscountPercent	FLOAT	NOT NULL	0

<u>Table: Dr Cont Hist - This Table has been altered</u>

Fields:

X_TT_TimeTrakNote	CHAR(1)	NOT NULL	'N'
OLD - X_TimeTrakNote			

Table: Job Contract Billings- This table has been altered

X_TT_PurchOrdLineSeqNo	INT	NOT NULL	0
X_TT_InvoiceLineSeqNo	INT	NOT NULL	0

<u>Table: JobCost Hdr- This table has been altered</u> <u>Fields:</u>

X_TT_ContractRate	FLOAT	NOT NULL	0
OLD - X_ContractRate			
X_TT_IsContractRateJob	CHAR(1)	NOT NULL	'N'
OLD - X_IsContractRateJob			
DEMOVED V Time\/arifu1	INT	NOT NULL	-1
REMOVED -X_TimeVerify1	IINI	NOT NULL	-1
REMOVED -X_TimeVerify2	INT	NOT NULL	-1
REMOVED -X_Verified1	BIT	NOT NULL	0
REMOVED -X_Verified2	BIT	NOT NULL	0
X_TT_RestrictResources	CHAR	NOT NULL	'N'
OLD - X_RestrictResources			
X_TT_RestrictLabour	CHAR	NOT NULL	'N'
OLD - X_RestrictLabour	CHAR	NOT NOLL	IN
X_TT_RestrictTaskCreation	CHAR	NOT NULL	'N'
OLD - X_RestrictTaskCreation			
X_TT_ClientApproval	CHAR(1)	NOT NULL	'N'
X_TT_ApprovalPeriod	INT		
X_TT_ClientVisible	CHAR(1)	NOT NULL	'Y'
X_TT_AddTasks	CHAR(1)	NOT NULL	'N'
X_TT_AutoTravel	CHAR	NOT NULL	0
OLD - X_AutoTravel			
X_TT_AutoTravelMins	INT	NOT NULL	'N'
OLD - X_AutoTravelMins			
X_TT_LeadProviderId	INT	NOT NULL	0
OLD -X_LeadProvider			
X_TT_SecondaryProviderId	INT	NOT NULL	0
OLD - X_SecondaryProvider			
X_TT_ResponseLevelId	INT	NOT NULL	0
OLD - X_ResponseLevel			

X_TT_Latitude OLD - XT_Latitude	FLOAT		
X_TT_Longitude OLD - XT_Longitude	FLOAT		
X_TT_MapZoomLevel OLD - XT_MapZoomLevel	INT	NOT NULL	2
X_TT_SendCopyJobManager	CHAR(1)	NOT NULL	'N'
X_TT_OnlyFromTask	CHAR(1)	NOT NULL	'N'
X_TT_TaskReadOnly	CHAR(1)	NOT NULL	'N'
X_TT_HoursVisibleToClient	CHAR(1)	NOT NULL	'Υ'
X_TT_EnforceCostGroupBudget	CHAR(1)	NOT NULL	'N'
X_TT_JobTemplate OLD - X_TT_TemplateJob	CHAR(1)	NOT NULL	'N'
X_TT_EnforceCostTypeBudget	CHAR(1)	NOT NULL	'N'
X_TT_CopyQuoteLines	CHAR(1)	NOT NULL	'N'
X_TT_QuoteTemplate	CHAR(1)	NOT NULL	'N'
X_TT_PostCode	NVARCHAR(12)	NULL	

<u>Table: JobCost_Lines- This table has been altered Fields:</u>

1010.01			
X_TT_TaskId	INT	NOT NULL	0
X_TT_GroupId	INT		
X_TT_TaskTypeId	INT		
X_TT_CategoryId	INT		
X_TT_SuSeqNo	INT	NOT NULL	-1
X_TT_Measurable	CHAR(1)	NOT NULL	'N'
X_TT_TenderQty	FLOAT	NOT NULL	0
X_TT_TenderLineTotal	CALCULATED FIELD		
X_TT_LastMeasureDate	DATETIME		

Table: Job_Transactions- This table has been altered

Fields:

REMOVED -X_Verified1	BIT	NOT NULL	0
REMOVED - X_Verified2	BIT	NOT NULL	0
X_TT_OrderNo OLD -XT_OrderNo	varchar(255)	NOT NULL	EMPTY STRING
X_TT_TaskId	INT	NOT NULL	-1
X_TT_ExportId	INT	NOT NULL	0
X_TT_LinkId	INT	NOT NULL	0
X_TT_LinkType	INT	NOT NULL	0
X_TT_StartTimeUtc	datetime		
X_TT_EndTimeUtc	datetime		
X_TT_TimeZone	nvarchar(100)		
X_TT_State	INT	NOT NULL	0
X_TT_QuoteOptionId	INT	NOT NULL	0

Table: Payment Types

Fields:

X_TT_Visible	BIT	NOT NULL	0

Table: PurchOrd Hdr

Fields:

X_TT_LinkType	INT	NOT NULL	0
X_TT_LinkId	INT	NOT NULL	0

Table: PurchOrd Lines - This Table has been altered

X_TT_NoCharge	BIT	NOT NULL	0
X_TT_QuoteOptionId	INT	NOT NULL	0
X_TT_BillingSeqNo			

<u>Table: Stock Items- This table has been altered</u>

X_CreditFromDep	INT	NULL	
X_TT_DisbursementType OLD - X_Disbursement	BIT	NOT NULL	0
X_TT_EmailPayroll OLD - X_EmailPayroll	BIT	NOT NULL	0
X_TT_IsPayrollAllowance OLD - X_Allowance	BIT	NOT NULL	0
X_TT_PayrollCode OLD - X_PayrollCode	varchar(20)	NOT NULL	EMPTY STRING
X_TT_SendToJobCosting OLD - X_SendToJobCosting	BIT	NOT NULL	0
X_TT_SendToPayrollAt OLD - X_SendToPayrollAt	FLOAT	NOT NULL	0
X_TT_SendValueToPayroll OLD - X_SendValueToPayroll	BIT	NOT NULL	0
X_TT_LineStatus OLD - X_LineStatus	INT		
X_TT_WageEasyJob OLD - X_WageEasyJob	varchar(50)	NOT NULL	EMPTY STRING
REMOVED -X_TT_TravelDisbursement	BIT	NOT NULL	0
X_TT_MinimumChargeType OLD - X_TT_MinimumCharge	INT	NOT NULL	0
X_TT_MinimumChargeDuration	INT	NOT NULL	60
X_TT_AllowZeroSellPrice OLD - X_ZeroSellPrice	BIT	NOT NULL	1
X_TT_UseCostPlusMarkup OLD - X_TT_CostPlusQuoteItem	CHAR(1)	NOT NULL	'N'
X_TT_CostPlusMarkup OLD - X_TT_Markup	FLOAT	NOT NULL	0

Table: Stock_Locations- This table has been altered

Fields:

X_TT_ShortcutKey	CHAR(1)	NULL	
OLD - X_ShortcutKey			

Table: Su Main- This table has been altered

Fields:

X_TT_Latitude	FLOAT		
X_TT_Longitude	FLOAT		
X_TT_DefaultJobNo	INT	NOT NULL	0
X_TT_Address1	NVARCHAR(30)		
X_TT_Address2	NVARCHAR(30)		
X_TT_Address3	NVARCHAR(30)		
X_TT_Address4	NVARCHAR(30)		
X_TT_Address5	NVARCHAR(30)		
X_TT_Address6	NVARCHAR(30)		
X_TT_PostCode	NVARCHAR(12)	NULL	

SQL Triggers added to MYOB Database

New

Renamed

Updated

Removed

Item has been altered - fields may be removed and added

NEW Trigger Name: X_TT_ManageJobFields

Table: JOBCOST_HDR

SQL Content:

BEGIN

 $^{{}^{\}textcircled{\textbf{G}}} \textbf{ These Files have been complied by Exosoft and may not be reproduced without our express permission.}$

```
SET NOCOUNT ON;
IF TRIGGER_NESTLEVEL(OBJECT_ID('[X_TT_ManageJobFields]')) = 1
BEGIN
   UPDATE J SET
   J.X TT LeadProviderId = CASE WHEN I.X TT LeadProviderId = 0 THEN
ISNULL(A.X TT LeadProviderId, I.X TT LeadProviderId) ELSE I.X TT LeadProviderId END,
   J.X TT SecondaryProviderId = CASE WHEN I.X TT SecondaryProviderId = 0 THEN
ISNULL(A.X TT SecondaryProviderId, I.X TT SecondaryProviderId) ELSE
I.X TT SecondaryProviderId END,
   J.X TT ResponseLevelId = CASE WHEN I.X TT ResponseLevelId = 0 THEN
ISNULL(A.X TT ResponseLevelId, I.X TT ResponseLevelId) ELSE I.X TT ResponseLevelId END,
   J.X TT Latitude = CASE WHEN ISNULL(I.X TT Latitude, 0) = 0 THEN
ISNULL(A.X TT Latitude, I.X TT Latitude) ELSE I.X TT Latitude END,
   J.X TT Longitude = CASE WHEN ISNULL(I.X TT Longitude, 0) = 0 THEN
ISNULL(A.X TT Latitude, I.X TT Longitude) ELSE I.X TT Longitude END,
   J.X TT MapZoomLevel = CASE WHEN I.X TT MapZoomLevel = 0 THEN
ISNULL(A.X TT MapZoomLevel, I.X TT MapZoomLevel) ELSE I.X TT MapZoomLevel END
   FROM JobCost Hdr AS J
   INNER JOIN Inserted AS I ON I.JobNo = J.JobNo
   LEFT OUTER JOIN Dr Accs A ON A.AccNo = I.AccNo
   WHERE
   I.X TT LeadProviderId = 0 OR I.X TT SecondaryProviderId = 0 OR I.X TT ResponseLeveIId =
0 OR ISNULL (I.X TT Latitude, 0) = 0 OR ISNULL (I.X TT Longitude, 0) = 0 OR
I.X TT MapZoomLevel = 0;
END;
END;
Removed Trigger Name: X TT InsertJob
Table: JOBCOST HDR
SQL Content:
AFTER INSERT
AS
BEGIN
-- Check row count
IF @@ROWCOUNT <> 1
RETURN;
SET NOCOUNT ON;
-- Declare Variables
DECLARE @RunUpdate As bit,
@AccNo AS int,
```

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

```
@JobNo AS int,
@JobLeadProvider AS int,
@JobSecondaryProvider AS int,
@JobResponseLevel AS int,
@JobLatitude As float,
@JobLongitude As float,
@JobMapZoomLevel As int,
@ClientLeadProvider AS int,
@ClientSecondaryProvider AS int,
@ClientResponseLevel AS int,
@ClientLatitude As float,
@ClientLongitude As float,
@ClientMapZoomLevel As int;
-- Set update flag
SET @RunUpdate = 0;
-- Get job data
SELECT @JobNo = JobNo, @AccNo = AccNo, @JobLeadProvider = X TT LeadProviderId,
@JobSecondaryProvider = X TT SecondaryProviderId, @JobResponseLevel =
X TT ResponseLevelId, @JobLatitude = X TT Latitude, @JobLongitude = X TT Longitude,
@JobMapZoomLevel = X TT MapZoomLevel FROM Inserted;
-- Get client data
SELECT @ClientLeadProvider = X TT LeadProviderId, @ClientSecondaryProvider =
X TT SecondaryProviderId, @ClientResponseLevel = X TT ResponseLevelId, @ClientLatitude =
X TT Latitude, @ClientLongitude = X TT Longitude, @ClientMapZoomLevel =
X TT MapZoomLevel FROM Dr Accs WHERE AccNo = @AccNo;
-- Check lead provider
IF @JobLeadProvider = 0
BEGIN
SET @RunUpdate = 1;
SET @JobLeadProvider = @ClientLeadProvider;
END
-- Check secondary provider
IF @JobSecondaryProvider = 0
BEGIN
SET @RunUpdate = 1;
SET @JobSecondaryProvider = @ClientSecondaryProvider;
END
-- Check response level
```

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

```
IF @JobResponseLevel = 0
BEGIN
SET @RunUpdate = 1;
SET @JobResponseLevel = @ClientResponseLevel;
END
-- Check latitude
IF (@JobLatitude IS NULL OR @JobLatitude = 0)
BEGIN
SET @RunUpdate = 1;
SET @JobLatitude = @ClientLatitude;
END
-- Check longitude
IF (@JobLongitude IS NULL OR @JobLongitude = 0)
BEGIN
SET @RunUpdate = 1;
SET @JobLongitude = @ClientLongitude;
END
-- Check map zoom level
IF @JobMapZoomLevel = 0
BEGIN
SET @RunUpdate = 1;
SET @JobMapZoomLevel = @ClientMapZoomLevel;
END
-- Update job details
If @RunUpdate = 1
UPDATE JobCost_Hdr SET X_TT_LeadProviderId = @JobLeadProvider,
X TT SecondaryProviderId = @JobSecondaryProvider, X TT ResponseLevelId =
@JobResponseLevel, X TT Latitude = @JobLatitude, X TT Longitude = @JobLongitude,
X_TT_MapZoomLevel = @JobMapZoomLevel WHERE JobNo = @JobNo;
END
GO
EDITED - Trigger Name: X TT ProcessPurchaseOrderLines
Table: Job Transactions
SQL Content:
AFTER INSERT
AS
```

```
BEGIN
   -- Check row count
IF @@ROWCOUNT = 0
RETURN;
SET NOCOUNT ON;
   -- Update job transaction
   UPDATE JT SET Line Status = 'I', Invoiced = JT.LineTotal, InvoicedQty = JT.Quantity,
InvoiceDate = DT.TransDate, InvSeqNo = IL.Hdr SeqNo, Invline SeqNo = IL.SeqNo,
Schedule SeqNo = IL.Job Contract Billings SeqNo
   FROM Inserted I
   JOIN Job Transactions JT ON JT.SeqNo = I.SeqNo
   LEFT OUTER JOIN PurchOrd Lines PL ON PL.PoLineId = JT.Po LineSegNo
   LEFT OUTER JOIN Job_Contract_Billings JB ON JB.X_TT_PurchOrdLineSeqNo = PL.PoLineId
   LEFT OUTER JOIN Dr InvLines IL ON IL.SeqNo = JB.X TT InvoiceLineSeqNo
   LEFT OUTER JOIN Dr Trans DT ON DT.SeqNo = IL.Hdr SeqNo
   WHERE I.SeqNo = JT.SeqNo AND JT.Po LineSeqNo > 0 AND NOT IL.Hdr SeqNo IS NULL;
END
GO
EDITED - Trigger Name: X TT InsertStockItem
Table: STOCK ITEMS
SQL Content:
IF @@ROWCOUNT = 0
RETURN;
SET NOCOUNT ON:
-- Set new stock item as a disbursement
UPDATE S SET X TT DisbursementType = 1
FROM Inserted I
JOIN Stock Items S ON S.StockCode = I.StockCode
WHERE I.IsActive = 'Y' AND I.Has Sn <> 'Y';
-- Insert global group relationship
INSERT INTO X TT DisbursementGroups (StockCode, GroupId)
SELECT StockCode, 0 FROM Inserted
WHERE StockCode NOT IN (SELECT StockCode FROM X_TT_DisbursementGroups WHERE
GroupId = 0);
```

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

END

```
EDITED - Trigger Name: X_TT_UpdateStockItem
Table: STOCK ITEMS
SQL Content:
DECLARE @RowCount As int,
@GroupCount As int,
@DisbursementType As int,
@OldStockCode As varchar(23),
@NewStockCode As varchar(23),
@Database As varchar(50);
-- Get row count
SET @RowCount = @@ROWCOUNT;
SET NOCOUNT ON;
-- Check if the stock code has been renamed
IF @RowCount = 1 AND UPDATE(StockCode)
BEGIN
-- Get previous stock code
SELECT @NewStockCode = StockCode FROM Inserted;
SELECT @OldStockCode = StockCode FROM Deleted;
-- Check timetrak database
SELECT @Database = Value FROM X TT Settings WHERE Name = 'TimeTrakDatabase';
IF @Database = 'TimeTrak'
BEGIN
-- Update disbursement groups
UPDATE X_TT_DisbursementGroups SET StockCode = @NewStockCode WHERE StockCode =
@OldStockCode;
-- Update disbursement membership
UPDATE [TimeTrak].dbo.UserDisbursements SET StockCode = @NewStockCode WHERE
StockCode = @OldStockCode;
-- Update labour code membership
UPDATE [TimeTrak].dbo.UserLabourCodes SET StockCode = @NewStockCode WHERE
StockCode = @OldStockCode;
```

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

-- Update time entry

UPDATE [TimeTrak].dbo.TimeEntries SET LabourCode = @NewStockCode WHERE LabourCode =
@OldStockCode;

-- Update disbursements

UPDATE [TimeTrak].dbo.Disbursements SET StockCode = @NewStockCode WHERE StockCode =
@OldStockCode;

-- Update checklist items

UPDATE [TimeTrak].dbo.ChecklistItems SET StockCode = @NewStockCode WHERE StockCode =
@OldStockCode;

-- Update measureable transactions

UPDATE [TimeTrak].dbo.MeasurableTransactions SET StockCode = @NewStockCode WHERE
StockCode = @OldStockCode;

END

END

-- Set default group for disbursement
IF @RowCount > 0 AND UPDATE(X_TT_DisbursementType)
BEGIN

-- Insert row into disbursement groups table if one doesn't already exist INSERT INTO X_TT_DisbursementGroups SELECT StockCode, 0 FROM Inserted WHERE X_TT_DisbursementType <> 0 AND StockCode NOT IN (SELECT StockCode FROM X_TT_DisbursementGroups);

-- Remove row from disbursement groups table if disbursement flag is removed DELETE FROM X_TT_DisbursementGroups WHERE StockCode IN (SELECT StockCode FROM Inserted WHERE X_TT_DisbursementType = 0);

END

END

Removed - Trigger Name: X TT UpdateJob

Table: JOBCOST HDR

SQL Content:AFTER INSERT

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

```
AS
BEGIN
-- Check row count
IF @@ROWCOUNT <> 1
RETURN;
SET NOCOUNT ON;
-- Declare Variables
DECLARE @RunUpdate As bit,
@AccNo AS int,
@JobNo AS int,
@JobLeadProvider AS int,
@JobSecondaryProvider AS int,
@JobResponseLevel AS int,
@JobLatitude As float,
@JobLongitude As float,
@JobMapZoomLevel As int,
@ClientLeadProvider AS int,
@ClientSecondaryProvider AS int,
@ClientResponseLevel AS int,
@ClientLatitude As float,
@ClientLongitude As float,
@ClientMapZoomLevel As int;
-- Set update flag
SET @RunUpdate = 0;
-- Get job data
SELECT @JobNo = JobNo, @AccNo = AccNo, @JobLeadProvider = X TT LeadProviderId,
@JobSecondaryProvider = X TT SecondaryProviderId, @JobResponseLevel =
X TT ResponseLevelId, @JobLatitude = X TT Latitude, @JobLongitude = X TT Longitude,
@JobMapZoomLevel = X_TT_MapZoomLevel FROM Inserted;
-- Get client data
SELECT @ClientLeadProvider = X TT LeadProviderId, @ClientSecondaryProvider =
X TT SecondaryProviderId, @ClientResponseLevel = X TT ResponseLevelId, @ClientLatitude =
X TT Latitude, @ClientLongitude = X TT Longitude, @ClientMapZoomLevel =
X TT MapZoomLevel FROM Dr_Accs WHERE AccNo = @AccNo;
-- Check lead provider
IF UPDATE(X TT LeadProviderId) AND @JobLeadProvider = 0
BEGIN
SET @RunUpdate = 1;
```

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

```
SET @JobLeadProvider = @ClientLeadProvider;
END
-- Check secondary provider
IF UPDATE(X TT SecondaryProviderId) AND @JobSecondaryProvider = 0
BEGIN
SET @RunUpdate = 1;
SET @JobSecondaryProvider = @ClientSecondaryProvider;
END
-- Check response level
IF UPDATE(X TT ResponseLevelId) AND @JobResponseLevel = 0
BEGIN
SET @RunUpdate = 1;
SET @JobResponseLevel = @ClientResponseLevel;
END
-- Check latitude
IF UPDATE(X TT Latitude) AND (@JobLatitude IS NULL OR @JobLatitude = 0)
BEGIN
SET @RunUpdate = 1;
SET @JobLatitude = @ClientLatitude;
END
-- Check longitude
IF UPDATE(X TT Longitude) AND (@JobLongitude IS NULL OR @JobLongitude = 0)
BEGIN
SET @RunUpdate = 1;
SET @JobLongitude = @ClientLongitude;
END
-- Check map zoom level
IF UPDATE(X TT MapZoomLevel) AND @JobMapZoomLevel = 0
BEGIN
SET @RunUpdate = 1;
SET @JobMapZoomLevel = @ClientMapZoomLevel;
END
-- Update job details
If @RunUpdate = 1
UPDATE JobCost Hdr SET X TT LeadProviderId = @JobLeadProvider,
X TT SecondaryProviderId = @JobSecondaryProvider, X TT ResponseLevelId =
@JobResponseLevel, X TT Latitude = @JobLatitude, X TT Longitude = @JobLongitude,
X TT MapZoomLevel = @JobMapZoomLevel WHERE JobNo = @JobNo;
```

```
END
GO
REMOVED - Trigger Name: X_DisbursementCheck
Table: Stock Items
SQL Content:
FOR INSERT, UPDATE
DECLARE @StockCode as varchar(23),
                   @Disbursement as bit,
     @GroupCount as int;
SELECT @StockCode = StockCode, @Disbursement = X_Disbursement FROM Inserted;
SELECT @GroupCount = COUNT(StockCode) FROM X DisbursementGroups WHERE StockCode =
@StockCode;
IF @Disbursement = 1
    BEGIN
        IF @GroupCount = 0
              INSERT INTO X_DisbursementGroups (StockCode, GID) VALUES (@StockCode, 0)
    END
ELSE
    BEGIN
         IF @GroupCount > 0
               DELETE FROM X_DisbursementGroups WHERE StockCode = @StockCode
    END
REMOVED - Trigger Name: X_TT_StockCodeUpdated
Table: Stock Items
REMOVED - Trigger Name: X DisbursementCheck
Table: Stock Items
REMOVED - Trigger Name: OLD - X CT JOB TRANSACTIONS CUSTORDERNO
Table: Job_Transactions
REMOVED - Trigger Name: X TT InsertJob
Table: JOBCOST HDR
SQL Content:
AFTER INSERT
AS
BEGIN
```

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

SET NOCOUNT ON: -- Declare Variables DECLARE @AccNo AS int, @JobNo AS int, @LeadProvider AS int, @SecondaryProvider AS int, @ResponseLevel AS int, @Latitude As float, @Longitude As float, @MapZoomLevel As int, @ClientApproval As char(1); -- Get Inserted Data SELECT @JobNo = JobNo, @AccNo = AccNo, @LeadProvider = X_LeadProvider, @SecondaryProvider = X_SecondaryProvider, @ResponseLevel = X_ResponseLevel, @Latitude = XT_Latitude, @Longitude = XT_Longitude, @MapZoomLevel = XT_MapZoomLevel, @ClientApproval = X_TT_ClientApproval FROM Inserted; -- Lead Provider IF @LeadProvider = 0 SELECT @LeadProvider = X_LeadProvider FROM Dr_Accs WHERE AccNo = @AccNo; -- Secondary Provider IF @SecondaryProvider = 0 SELECT @SecondaryProvider = X_SecondaryProvider FROM Dr_Accs WHERE AccNo = @AccNo; -- Response Level IF @ResponseLevel = 0 SELECT @ResponseLevel = X_ResponseLevel FROM Dr_Accs WHERE AccNo = @AccNo; -- Latitude IF (@Latitude IS NULL OR @Latitude = 0) SELECT @Latitude = XT_Latitude FROM Dr_Accs WHERE AccNo = @AccNo; -- Longitude IF (@Longitude IS NULL OR @Longitude = 0) SELECT @Longitude = XT_Longitude FROM Dr_Accs WHERE AccNo = @AccNo; -- Map Zoom Level IF @MapZoomLevel = 0 SELECT @MapZoomLevel = XT_MapZoomLevel FROM Dr_Accs WHERE AccNo = @AccNo; -- Update Job Details UPDATE JobCost_Hdr SET X_LeadProvider = @LeadProvider, X_SecondaryProvider = @SecondaryProvider, X ResponseLevel = @ResponseLevel, XT Latitude = @Latitude, XT Longitude = @Longitude, XT_MapZoomLevel = @MapZoomLevel, X_TT_ClientApproval = @ClientApproval WHERE JobNo = @JobNo;

SQL Procedures and Views added or edited in MYOB Database

New

Renamed

Updated

Removed

Item has been altered - fields may be removed and added

View Name: X TimeTrak JobStatusReport

SQL Content:

SELECT J.JOBNO, J.JOBCODE, J.TITLE, J.QUOTEDATE, J.DUEDATE, S.STATUSDESC, S.STATUSKEY, V1.credit, V2.timetotal, V3.other,

SUM(T.LINETOTAL - T.INVOICED) AS Sum_Job_Transactions_Line

FROM dbo.JOBCOST_HDR J INNER JOIN

dbo.JOB_STATUS S ON S.STATUSKEY = J.STATUS LEFT OUTER JOIN dbo.JOB TRANSACTIONS T ON T.JOBNO = J.JOBNO LEFT OUTER JOIN

(SELECT T .JOBNO, SUM(T .linetotal) AS credit FROM JOB_TRANSACTIONS T INNER JOIN

STOCK_ITEMS S ON (S.STOCKCODE = T

.STOCKCODE)

WHERE (T.TRANSTYPE = 'C') AND (S.X_CREDITFROMDEP = 1)
GROUP BY T.JOBNO) V1 ON J.JOBNO = V1.JOBNO LEFT OUTER JOIN

(SELECT T.JOBNO, SUM(T.linetotal) AS timetotal

FROM JOB_TRANSACTIONS T WHERE (T .TRANSTYPE = 't')

GROUP BY T.JOBNO) V2 ON J.JOBNO = V2.JOBNO LEFT OUTER JOIN

(SELECT T .JOBNO, SUM(T .linetotal) AS other FROM JOB TRANSACTIONS T INNER JOIN

STOCK_ITEMS S ON (S.STOCKCODE = T

.STOCKCODE)

WHERE (T.TRANSTYPE = 'C') AND ((S.X_CREDITFROMDEP <>

1) OR

(S.X_CREDITFROMDEP IS NULL))

GROUP BY T.JOBNO) V3 ON J.JOBNO = V3.JOBNO

WHERE (J.JOBTYPE <> 21) AND (S.STATUSKEY <> 'X' OR

S.STATUSKEY <> 'W') AND (T.TRANSTYPE <> 'Q')

GROUP BY J.JOBNO, J.JOBCODE, J.TITLE, J.QUOTEDATE, J.DUEDATE, S.STATUSDESC, S.STATUSKEY, V1.credit, V2.timetotal, V3.other

REMOVED - View Name: X_TT_Groups - Moved to TimeTrak Database

SQL Content:

SELECT Gid As Id, GroupName As Name FROM [<Dbltem1:Name>].dbo.UserGroup WHERE IsActive = 1 AND db_name() = '<Dbltem2:Name>';

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

```
REMOVED - View Name: X_TT_TaskTypes - Moved to TimeTrak Database SQL Content:
```

SELECT JobTypeId As Id, Name, IsDefault FROM [<DbItem1:Name>].dbo.TT_JobType WHERE db_name() = '<DbItem2:Name>';

REMOVED - View Name: X_TT_TaskCategories - Moved to TimeTrak Database **SQL Content:**

SELECT CategoryId As Id, Name, IsDefault FROM [<DbItem1:Name>].dbo.TT_JobCategory WHERE db_name() = '<DbItem2:Name>';

Stored Procedure Name: X_TimeTrak_AddStockTrans **SQL Content:**

```
CREATE PROCEDURE [dbo].[X_TT_AddStockTrans] (
 @StockCode AS varchar(23),
 @AccNo as int,
 @JobNo AS int,
 @Quantity AS float,
 @UnitPrice AS float,
 @UnitCost AS float,
 @Location AS int,
 @ToLocation AS int,
 @Line_SeqNo AS int,
 @KitCode AS varchar(23),
 @KitSeqNo AS int,
 @TransType AS int,
 @Ref2 AS varchar(30)
AS
/* Declare Local Variables */
DECLARE @Ref1 AS varchar(30),
     @JobCode AS varchar(15),
@Plu AS varchar(23),
@From Ledger AS varchar(1),
@Post To GL AS varchar(1),
@UpdateItem Flag AS varchar(1),
@BatchCode AS varchar(20),
@QtyDecimals AS int,
@SellDecimals AS int,
@CostDecimals AS int,
@Period_SeqNo AS int;
```

```
/* Look up tables to get values */
SELECT @JobCode = JobCode FROM JobCost Hdr WHERE JobNo = @JobNo;
/* Get Decimal Places */
SELECT @QtyDecimals = FieldValue FROM Profile Values WHERE FieldName = 'QTYDECIMALS' ORDER
BY ProfileID DESC;
If @QtyDecimals IS NULL SELECT @QtyDecimals = DefaultValue FROM Profile Fields WHERE FieldName
= 'QTYDECIMALS';
SELECT @SellDecimals = FieldValue FROM Profile_Values WHERE FieldName = 'SELLPRDECIMALS' ORDER
BY ProfileID DESC:
If @SellDecimals IS NULL SELECT @SellDecimals = DefaultValue FROM Profile Fields WHERE FieldName
= 'SELLPRDECIMALS':
SELECT @CostDecimals = FieldValue FROM Profile Values WHERE FieldName = 'COSTPRDECIMALS'
ORDER BY ProfileID DESC;
If @CostDecimals IS NULL SELECT @CostDecimals = DefaultValue FROM Profile Fields WHERE
FieldName = 'COSTPRDECIMALS';
/* Set Default Values */
SET @Ref1 = 'Job: ' + @JobCode;
SET @Plu = @StockCode;
SET @From Ledger = 'j';
SET @Post To GL = 'Y';
SET @UpdateItem_Flag = 'Y';
SET @BatchCode = ' ';
/* Get Period Status */
SELECT TOP 1 @Period SeqNo = SeqNo FROM Period Status WHERE Age = 0 AND Ledger = 'S';
/* Calculate Values */
SET @Quantity = @Quantity * -1;
/* Insert the Stock Transaction */
INSERT INTO Stock Trans (StockCode, Ref1, Ref2, Quantity, UnitPrice, UnitCost, Location, ToLocation,
Plu, From_Ledger, TransType, JobNo, Line_SeqNo, KitCode, KitSeqNo, Post_To_GL, AccNo, BatchCode,
UpdateItem Flag, Period SegNo)
VALUES (@StockCode, @Ref1, @Ref2, @Quantity, @UnitPrice, @UnitCost, @Location, @ToLocation,
@Plu, @From Ledger, @TransType, @JobNo, @Line SeqNo, @KitCode, @KitSeqNo, @Post To GL,
@AccNo, @BatchCode, @UpdateItem Flag, @Period SeqNo);
GO
Stored Procedure Name: STOCK IN LOCATION
SQL Content:
```

© These Files have been complied by Exosoft and may not be reproduced without our express permission.

ALTER PROCEDURE [dbo].[STOCK IN LOCATION]

@STOCKCODE VARCHAR(23),

@LOCATION INT,

```
@ALLLOCTOTAL FLOAT = 0 OUTPUT,
  @ISINLOC FLOAT = 0 OUTPUT,
  @ISFREE FLOAT = 0 OUTPUT,
  @ISCOMMITTED FLOAT = 0 OUTPUT,
  @ISINCOMING FLOAT = 0 OUTPUT,
  @ONBACKORDER FLOAT = 0 OUTPUT,
  @ISNOTFORSALE FLOAT = 0 OUTPUT,
  @NOSALELOCATION CHAR(1) = 'N' OUTPUT,
  @RELEASED FLOAT = 0 OUTPUT,
  @PICKED FLOAT = 0 OUTPUT,
  @CORRECTED FLOAT = 0 OUTPUT,
  @SUPPLIED FLOAT = 0 OUTPUT,
  @UNCOSTED FLOAT = 0 OUTPUT,
  @MINSTOCK FLOAT = 0 OUTPUT,
  @MAXSTOCK FLOAT = 0 OUTPUT,
  @BINCODE VARCHAR(12) = "OUTPUT,
  @WIPLOCTOTAL FLOAT = 0 OUTPUT,
  @IS_WIPLOCATION CHAR(1) = 'N' OUTPUT
AS
  DECLARE @INLOC FLOAT,
          @PURCHORDS FLOAT,
          @WORDSOUT FLOAT,
          @WORDSIN FLOAT,
          @ORDS FLOAT,
          @SUP FLOAT,
          @MAXFWDDAYS INT,
          @USEWORKSORDS CHAR(1),
          @ONBACKORD FLOAT,
          @SALESORDS FLOAT,
          @BILLORDS FLOAT,
          @ONRELEASE FLOAT,
          @ONPICKED FLOAT,
          @CORRECTQUANT FLOAT,
          @ONSUPPLY FLOAT,
          @ONUNCOSTQUANT FLOAT,
          @MINSTOCKLEV FLOAT,
          @MAXSTOCKLEV FLOAT,
          @BINCODENAME VARCHAR(12),
          @PO MAXFWDDAYS INT,
          @WO_MAXFWDDAYS INT
BEGIN
  SELECT
    @ALLLOCTOTAL = ISNULL(SUM(SLI.QTY), 0),
    @WIPLOCTOTAL = ISNULL(SUM(CASE
                                  WHEN SL.IS WIPLOCATION = 'Y' THEN SLI.QTY
                                  ELSE 0
                               END), 0)
```

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

```
FROM STOCK_LOC_INFO SLI
  JOIN STOCK_LOCATIONS SL ON SLI.LOCATION = SL.LOCNO
  WHERE STOCKCODE = @STOCKCODE
  SELECT
    @INLOC = ISNULL(SLI.QTY, 0),
    @MINSTOCKLEV = ISNULL(SLI.MINSTOCK, 0),
    @MAXSTOCKLEV = ISNULL(SLI.MAXSTOCK, 0),
    @BINCODENAME = SLI.BINCODE,
    @IS WIPLOCATION = SL.IS WIPLOCATION
  FROM STOCK_LOC_INFO SLI
  JOIN STOCK_LOCATIONS SL ON SL.LOCNO = SLI.LOCATION AND SLI.STOCKCODE = @STOCKCODE AND
SLI.LOCATION = @LOCATION
  SET @ISINLOC = @INLOC
  --DEAL WITH USER PROFILES
  EXECUTE GET_PROFILE_VALUE_INT 'ORDER_MAX_FWD_DAYS', @MAXFWDDAYS OUTPUT
  EXECUTE GET_PROFILE_VALUE_INT 'PO_ORDER_MAX_FWD_DAYS', @PO_MAXFWDDAYS OUTPUT
  EXECUTE GET_PROFILE_VALUE_INT 'WO_ORDER_MAX_FWD_DAYS', @WO_MAXFWDDAYS OUTPUT
  EXECUTE GET PROFILE VALUE 'USEWORKSORDERS', @USEWORKSORDS OUTPUT
  IF (@USEWORKSORDS IS NULL) SET @USEWORKSORDS = 'N'
  IF ((@MAXFWDDAYS IS NULL) OR (@MAXFWDDAYS=0)) SET @MAXFWDDAYS = 90
  IF ((@PO_MAXFWDDAYS IS NULL) OR (@PO_MAXFWDDAYS = 0)) SET @PO_MAXFWDDAYS = 90
  IF ((@WO_MAXFWDDAYS IS NULL) OR (@WO_MAXFWDDAYS = 0)) SET @WO_MAXFWDDAYS = 90
  IF (@USEWORKSORDS ='Y')
  BEGIN
    SELECT @WORDSOUT = ISNULL(SUM(L.QTYREQD - L.QTYUSED), 0)
    FROM WORKSORD_LINES L, WORKSORD_HDR H
    WHERE (L.HDR_SEQNO = H.SEQNO)
      AND (L.STOCKCODE = @STOCKCODE)
      AND (H.DUEDATE <= GETDATE() + @WO_MAXFWDDAYS)
      AND (H.ORDSTATUS BETWEEN 1 AND 2)
      AND H.COMPONENTLOCNO = @LOCATION
    SELECT @WORDSIN = ISNULL(SUM(PRODQTY - ACTUALQTY), 0)
    FROM WORKSORD_HDR
    WHERE (PRODCODE = @STOCKCODE)
      AND (ORDSTATUS BETWEEN 1 AND 2)
      AND (DUEDATE <= GETDATE() + @WO_MAXFWDDAYS)
      AND PRODLOCNO = @LOCATION
  END
  ELSE
  BEGIN
    SET @WORDSOUT = 0
    SET @WORDSIN = 0
  END
```

```
-- SALES ORDERS
  SELECT
    @ONRELEASE = ISNULL(SUM((L.RELEASE_QUANT + L.RELEASE_NOW) * L.LINKED_QTY) ,0),
    @ONPICKED = ISNULL(SUM((L.PICKED QUANT + L.PICK NOW) * L.LINKED QTY), 0),
    @CORRECTQUANT = ISNULL(SUM(L.CORRECTED QUANT * L.LINKED QTY), 0),
    @SALESORDS = ISNULL(SUM(L.UNSUP_QUANT * L.LINKED_QTY), 0),
    @ONBACKORD = ISNULL(SUM(L.BKORD_QUANT * L.LINKED_QTY), 0),
    @ONSUPPLY = ISNULL(SUM((L.SUP_QUANT + L.SUPPLY_NOW) * L.LINKED_QTY), 0)
  FROM SALESORD LINES L
  INNER JOIN SALESORD_HDR H ON L.HDR_SEQNO = H.SEQNO
  WHERE (L.LINKED STOCKCODE = @STOCKCODE)
    AND ((L.HDR_STATUS < 2) OR (L.HDR_STATUS BETWEEN 4 AND 5))
    AND (H.DUEDATE <= GETDATE() + @MAXFWDDAYS)
    AND L.LOCATION = @LOCATION
  -- PURCHASE ORDERS
  SELECT
    @PURCHORDS = ISNULL(SUM(((L.ORD_QUANT - L.CORRECTION_QUANT) - L.COST_QUANT) *
L.LINKED QTY), 0),
    @ONUNCOSTQUANT = ISNULL(SUM((L.SUP QUANT - L.COST QUANT) * L.LINKED QTY), 0)
  FROM PURCHORD LINES L
  INNER JOIN PURCHORD_HDR H ON (L.HDR_SEQNO = H.SEQNO)
  WHERE (L.LINKED STOCKCODE = @STOCKCODE)
    AND (H.DUEDATE <= GETDATE() + @PO_MAXFWDDAYS)
    AND (H.STATUS < 2)
    AND L.LOCATION = @LOCATION
  SELECT @NOSALELOCATION = EXCLUDE_FROMFREE_STOCK
  FROM STOCK LOCATIONS
  WHERE LOCNO = @LOCATION
  SET @ISINLOC = @INLOC
  SET @ISFREE = @INLOC - @SALESORDS - @WORDSOUT + @PURCHORDS + @WORDSIN
  SET @ISCOMMITTED = @SALESORDS + @WORDSOUT
  SET @ISINCOMING = @PURCHORDS + @WORDSIN
  SET @ONBACKORDER = @ONBACKORD
  SET @RELEASED = @ONRELEASE
  SET @PICKED = @ONPICKED
  SET @CORRECTED = @CORRECTQUANT
  SET @ISNOTFORSALE = 0
 /** CUSTOM_TT **/
  DECLARE @StockStatus As char;
  SELECT @StockStatus = Status FROM Stock Items WHERE StockCode = @StockCode;
  IF @StockStatus <> 'L'
  BEGIN
SELECT @IsNotForSale = ISNULL(SUM(Quantity),0) FROM [<DbItem1:Name>].dbo.Disbursements D
```

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

```
LEFT OUTER JOIN [<Dbltem1:Name>].dbo.[Status] S ON S.Sid = D.StatusId WHERE NOT D.ExportId > 0
AND S.Export = 1 AND StockCode = @StockCode AND StockLocationId = @Location AND db_name() =
'<Dbltem2:Name>';
SET @IsFree = @IsFree - @IsNotForSale;
  END;
  /** END CUSTOM_TT **/
  SET @SUPPLIED = @ONSUPPLY
  SET @UNCOSTED = @ONUNCOSTQUANT
  SET @MINSTOCK = @MINSTOCKLEV
  SET @MAXSTOCK = @MAXSTOCKLEV
  SET @BINCODE = @BINCODENAME
  IF @NOSALELOCATION = 'Y'
  BEGIN
    SET @ISNOTFORSALE = @ISFREE
/** CUSTOM TT **/
IF @StockStatus <> 'L'
SET @IsNotForSale = @IsFree + @IsNotForSale;
    /** END CUSTOM_TT **/
    SET @ISFREE = 0
 END
  IF @IS_WIPLOCATION = 'Y'
  BEGIN
    SET @ISFREE = 0
    SET @ISCOMMITTED = @INLOC
 END
END
GO
Stored Procedure Name: STOCK_LEVELS
SQL Content:
ALTER PROCEDURE [dbo].[STOCK_LEVELS]
  @STOCKCODE VARCHAR(23)
AS
DECLARE
  @MAXFWDDAYS INT,
  @USEWORKSORDS CHAR(1),
  @PO_MAXFWDDAYS INT,
  @WO MAXFWDDAYS INT
BEGIN
  DECLARE @TMP_STOCK_LEVELS TABLE
    LOCNO INTEGER NOT NULL,
```

```
ISINLOC DOUBLE PRECISION NOT NULL DEFAULT(0),
    ISFREE DOUBLE PRECISION NOT NULL DEFAULT(0),
    ISCOMMITTED DOUBLE PRECISION NOT NULL DEFAULT(0),
    ISINCOMING DOUBLE PRECISION NOT NULL DEFAULT(0),
    ONBACKORDER DOUBLE PRECISION NOT NULL DEFAULT(0),
    ISNOTFORSALE DOUBLE PRECISION NOT NULL DEFAULT(0),
    RELEASED DOUBLE PRECISION NOT NULL DEFAULT(0),
    PICKED DOUBLE PRECISION NOT NULL DEFAULT(0),
    NOSALELOCATION CHAR(1) NOT NULL DEFAULT('N'),
    CORRECTED DOUBLE PRECISION NOT NULL DEFAULT(0),
    SUPPLIED DOUBLE PRECISION NOT NULL DEFAULT(0),
    UNCOSTED DOUBLE PRECISION NOT NULL DEFAULT(0),
    MINSTOCK DOUBLE PRECISION NOT NULL DEFAULT(0),
    MAXSTOCK DOUBLE PRECISION NOT NULL DEFAULT(0),
    BINCODE VARCHAR(12),
    WOUT DOUBLE PRECISION NOT NULL DEFAULT(0),
    WIN DOUBLE PRECISION NOT NULL DEFAULT(0),
    SO DOUBLE PRECISION NOT NULL DEFAULT(0),
    PO DOUBLE PRECISION NOT NULL DEFAULT(0),
    IS_WIPLOCATION CHAR(1) NOT NULL DEFAULT('N'),
TIMETRAK DOUBLE PRECISION NOT NULL DEFAULT(0) /** CUSTOM_TT **/
 )
  -- PREPOPULATE WITH STUFF WHICH DOESNT REQUIED AGGREGATION
  INSERT INTO @TMP_STOCK_LEVELS(
    LOCNO, ISINLOC, MINSTOCK, MAXSTOCK, BINCODE, NOSALELOCATION, IS_WIPLOCATION)
  SELECT L.LOCNO, ISNULL(I.QTY, 0), ISNULL(I.MINSTOCK, 0), ISNULL(I.MAXSTOCK, 0),
    I.BINCODE, L.EXCLUDE_FROMFREE_STOCK, L.IS_WIPLOCATION
  FROM STOCK LOC INFO I
  JOIN STOCK LOCATIONS L ON I.LOCATION = L.LOCNO
  WHERE STOCKCODE = @STOCKCODE
  -- DEAL WITH USER PROFILES
  EXECUTE GET_PROFILE_VALUE_INT 'ORDER_MAX_FWD_DAYS', @MAXFWDDAYS OUTPUT
  EXECUTE GET_PROFILE_VALUE_INT 'PO_ORDER_MAX_FWD_DAYS', @PO_MAXFWDDAYS OUTPUT
  EXECUTE GET_PROFILE_VALUE_INT 'WO_ORDER_MAX_FWD_DAYS', @WO_MAXFWDDAYS OUTPUT
  EXECUTE GET_PROFILE_VALUE 'USEWORKSORDERS', @USEWORKSORDS OUTPUT
  IF (@USEWORKSORDS IS NULL) SET @USEWORKSORDS = 'N'
  IF ((@MAXFWDDAYS IS NULL) OR (@MAXFWDDAYS=0)) SET @MAXFWDDAYS = 90
  IF ((@PO_MAXFWDDAYS IS NULL) OR (@PO_MAXFWDDAYS=0)) SET @PO_MAXFWDDAYS = 90
  IF ((@WO_MAXFWDDAYS IS NULL) OR (@WO_MAXFWDDAYS=0)) SET @WO_MAXFWDDAYS = 90
  -- UPDATE RESULTS WITH AGGREGATED VALUES
  IF (@USEWORKSORDS = 'Y')
  BEGIN
    UPDATE T SET
      WOUT = SUBQ.QTY
    FROM @TMP_STOCK_LEVELS T
```

```
INNER JOIN (
    SELECT H.COMPONENTLOCNO AS LOCNO, ISNULL(SUM(L.QTYREQD - L.QTYUSED), 0) AS QTY
    FROM WORKSORD LINES L, WORKSORD HDR H
    WHERE (L.HDR_SEQNO = H.SEQNO)
      AND (L.STOCKCODE = @STOCKCODE)
      AND (H.DUEDATE <= GETDATE() + @WO MAXFWDDAYS)
      AND (H.ORDSTATUS BETWEEN 1 AND 2)
    GROUP BY H.COMPONENTLOCNO) AS SUBQ ON T.LOCNO = SUBQ.LOCNO
  UPDATE T SET
    WIN = SUBQ.QTY
  FROM @TMP_STOCK_LEVELS T
  INNER JOIN (
    SELECT PRODLOCNO AS LOCNO, ISNULL(SUM(PRODQTY - ACTUALQTY), 0) AS QTY
    FROM WORKSORD HDR
    WHERE (PRODCODE = @STOCKCODE)
      AND (ORDSTATUS BETWEEN 1 AND 2)
      AND (DUEDATE <= GETDATE() + @WO MAXFWDDAYS)
    GROUP BY PRODLOCNO) AS SUBQ ON T.LOCNO = SUBQ.LOCNO
END
ELSE --NO USE WORK ORDERS
BEGIN
  UPDATE @TMP_STOCK_LEVELS
  SET WOUT = 0,
      WIN = 0
END
UPDATE T SET
  RELEASED = SUBQ.RELEASED,
  PICKED = SUBQ.PICKED,
  CORRECTED = SUBQ.CORRECTED,
  SO = SUBQ.SO,
  ONBACKORDER = SUBQ.ONBACKORDER,
  SUPPLIED = SUBQ.SUPPLIED
FROM @TMP STOCK LEVELS T
INNER JOIN (
  SELECT L.LOCATION AS LOCNO,
    RELEASED = ISNULL(SUM((L.RELEASE_QUANT + L.RELEASE_NOW) * L.LINKED_QTY), 0),
    PICKED = ISNULL(SUM((L.PICKED QUANT + L.PICK NOW) * L.LINKED QTY), 0),
    CORRECTED = ISNULL(SUM(L.CORRECTED QUANT * L.LINKED QTY), 0),
    SO = ISNULL(SUM(L.UNSUP_QUANT * L.LINKED_QTY), 0),
    ONBACKORDER = ISNULL(SUM(L.BKORD QUANT * L.LINKED QTY), 0),
    SUPPLIED = ISNULL(SUM((L.SUP_QUANT + L.SUPPLY_NOW) * L.LINKED_QTY), 0)
  FROM SALESORD LINES L
  INNER JOIN SALESORD HDR H ON L.HDR SEQNO = H.SEQNO
  WHERE (L.LINKED STOCKCODE = @STOCKCODE)
    AND ((L.HDR STATUS < 2) OR (L.HDR STATUS BETWEEN 4 AND 5))
    AND (H.DUEDATE <= GETDATE() + @MAXFWDDAYS)
```

```
GROUP BY L.LOCATION) AS SUBQ ON T.LOCNO = SUBQ.LOCNO
  UPDATE T SET
    PO = SUBQ.PO,
    UNCOSTED = SUBQ.UNCOSTED
  FROM @TMP_STOCK_LEVELS T
  INNER JOIN (
    SELECT L.LOCATION AS LOCNO,
      PO = ISNULL(SUM(((L.ORD_QUANT - L.CORRECTION_QUANT) - L.COST_QUANT) *
L.LINKED QTY), 0),
      UNCOSTED = ISNULL(SUM((L.SUP_QUANT - L.COST_QUANT) * L.LINKED_QTY), 0)
    FROM PURCHORD LINES L
    INNER JOIN PURCHORD_HDR H ON (L.HDR_SEQNO = H.SEQNO)
    WHERE (L.LINKED STOCKCODE = @STOCKCODE)
      AND (H.DUEDATE <= GETDATE() + @PO MAXFWDDAYS)
      AND (H.STATUS < 2)
    GROUP BY L.LOCATION ) AS SUBQ ON T.LOCNO = SUBQ.LOCNO
/** CUSTOM TT **/
  UPDATE T SET T.TimeTrak = DQ.Quantity
  FROM @Tmp Stock Levels T
  INNER JOIN
      (SELECT D.StockLocationId As LocNo, ISNULL(SUM(D.Quantity), 0) As Quantity FROM
[<Dbltem1:Name>].dbo.Disbursements D LEFT OUTER JOIN [<Dbltem1:Name>].dbo.[Status] S ON
S.Sid = D.StatusId WHERE NOT D.ExportId > 0 AND S.Export = 1 AND StockCode = @StockCode AND
db_name() = '<Dbltem2:Name>' GROUP BY D.StockLocationId) AS DQ ON T.LocNo = DQ.LocNo
/** END CUSTOM_TT **/
  SELECT
    LOCNO, ISINLOC,
    CASE
      WHEN NOSALELOCATION = 'Y' OR IS_WIPLOCATION = 'Y' THEN 0
      ELSE ISINLOC - SO - WOUT + PO + WIN - TIMETRAK /** CUSTOM TT **/
    END AS ISFREE,
    CASE
      WHEN IS_WIPLOCATION = 'Y' THEN ISINLOC
      ELSE (SO + WOUT)
    END AS ISCOMMITTED,
    (PO + WIN) AS ISINCOMING,
    ONBACKORDER,
    CASE
      WHEN NOSALELOCATION = 'Y' OR IS WIPLOCATION = 'Y' THEN ISINLOC + SO - WOUT + PO + WIN
      ELSE TIMETRAK /** CUSTOM_TT **/
    END AS ISNOTFORSALE,
    RELEASED, PICKED, NOSALELOCATION, CORRECTED, SUPPLIED, UNCOSTED, MINSTOCK,
    MAXSTOCK, BINCODE
  FROM @TMP_STOCK_LEVELS
```

END

TimeTrak SQL Scripts for TimeTrak Database

For TimeTrak 4.0 we have made many database changes, which include renaming tables and fields. This will have an impact on any customisation a client may have including any custom reports.

An upgrade will need to be scoped and quoted.

To assist in keeping track of any modifications please refer to the below list of what will be altered.

On each TimeTrak Database update, the SettingValues. Version field will be updated to show the current version number.

Updated SQL Tables in TimeTrak

New Fields

Renamed

Updated Fields

Removed Fields

Table has been altered - fields may be removed and added

This is a list of all the SQL Database Tables which are edited in the TimeTrak database.

<u>Table:</u>Activities- This table has been renamed and updated <u>OLD- Activity</u>

Fields:

ieius.			
Application	NVARCHAR(100)	NOT NULL	
Version	NVARCHAR(20)	NOT NULL	11
Latitude	FLOAT		
Longitude	FLOAT		
Altitude	FLOAT		
Accuracy	FLOAT		
AltitudeAccuracy	FLOAT		
Heading	FLOAT		
Speed	FLOAT		

<u>Table:</u>AdministratorContacts- <u>This table has been renamed and updated</u> <u>OLD- AdministratorContact</u> <u>Fields:</u>

AID	INT	NOT NULL	1
OLD -ID			
Name	NVARCHAR(50)	NOT NULL	
Email	NVARCHAR(50)	NOT NULL	

<u>Table:</u> Appointments <u>- This table is updated</u> Fields:

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

TimeEntryStatusId	INT	NOT NULL	
OLD - StatusId TimeEntryLabourCode	NVARCHAR(23)		
OLD - LabourCode	WARCHAR(23)		
TimeEntryCostGroupId OLD - CostGroupId	INT		
TimeEntryCostTypeId OLD - CostTypeId	INT		
TimeEntryRate OLD - Rate	FLOAT		
LastModifiedById OLD - LastModifiedBy	INT	NOT NULL	
CreatedById OLD -CreatedBy	INT	NOT NULL	
TimeEntryDefaults	BIT	NOT NULL	0
TimeEntryStatusId	INT		
TimeEntryLabourCode	NVARCHAR(23)		
Locked	BIT	NOT NULL	0
LockedById	INT	NOT NULL	0
LockedDate	DATETIME		
StatusId	INT	NOT NULL	0
Categoryld	INT	NOT NULL	0
PurchaseOrderId	INT	NOT NULL	0
RelatedGuid	NVARCHAR(50)	NOT NULL	11
Jobid	INT	NOT NULL	0
Duration	FLOAT		DATEDIFF(minute, [StartTime], [EndTime]), 0) / 60
TimeEntryQuoteOptionId	INT		
TimeEntryServiceableUnitId	INT		
Queueltemld	INT	NOT NULL	0
RecurrenceId	INT	NOT NULL	0
CheckInGuid	NVARCHAR(50)		

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

Duration	CALCULATED FIELD		
ReminderInfo	NVARCHAR(Max)	NOT NULL	
RecurrenceInfo	NVARCHAR(Max)	NOT NULL	
RecurrenceIndex	INT	NOT NULL	
RecurrenceStartTime	DATETIME	NULL	
RecurrenceEndTime	DATETIME	NULL	
PatternId	INT	NOT NULL	
RelatedIndex	INT	NOT NULL	
CheckInGuid	NVARCHAR(50)		

<u>Table:</u>AppointmentCategories-<u>This table is new</u>

Fields:

ID	INT	NOT NULL	
Name	NVARCHAR(100)	NOT NULL	
Colour	NVARCHAR(7)	NOT NULL	
IsActive	BIT	NOT NULL	

<u>Table:</u>AppointmentRecurrences-<u>This table is new</u>

Fields:

Id	INT	NOT NULL	
BaseDate	DATETIME	NOT NULL	
RecurrenceInfo	NVARCHAR(Max)	NOT NULL	
RelatedGuid	NVARCHAR(50)	NOT NULL	
NonWorkdayBehaviour	INT	NOT NULL	
OnCompletionNotifyEmailTo	NVARCHAR(Max)		

<u>Table:</u>AppointmentRequests_<u>This table is new</u>

Id	INT	NOT NULL	
AppointmentId	INT	NOT NULL	
SentById	INT	NOT NULL	
SentDate	DATETIME	NOT NULL	

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

AcceptedById	INT	NOT NULL	
AcceptedDate	DATETIME	NULL	
NewAppointmentId	INT	NOT NULL	

<u>Table:</u>AppointmentRequestUsers-<u>This table is new</u>

Fields:

RequestId	INT	NOT NULL	
UserId	INT	NOT NULL	
State	INT	NOT NULL	

<u>Table:</u>AppointmentServiceableUnits-<u>This table is new</u>

Fields:

AppointmentId	INT	NOT NULL	
ServiceableUnitId	INT	NOT NULL	

<u>Table:</u>AppointmentStatuses-<u>This table is new</u>

Fields:

<u> </u>			
ID	INT	NOT NULL	
Name	NVARCHAR(100)	NOT NULL	
Colour	NVARCHAR(7)	NOT NULL	
IsActive	BIT	NOT NULL	

<u>Table:</u>Approvals-<u>This table is renamed and updated</u>

OLD: Approval

Cido:			
ld OLD - Approvalld	INT	NOT NULL	
SentById OLD - SentBy	INT	NOT NULL	

<u>Table: Attachments - This table is updated</u>

Fields:

Description	NVARCHAR(max) OLD -NVARCHAR(4096)	NOT NULL	
LinkType OLD - AttachmentType	INT	NOT NULL	
CreatedById OLD - CreatedBy	INT	NOT NULL	
CreatedDate OLD - DateCreated	DATETIME	NOT NULL	
LastModifiedDate OLD - LastModified	DATETIME	NOT NULL	
LastModifiedById OLD - LastModifiedBy	INT	NOT NULL	
ContentLength	BIGINT	NOT NULL	0
StorageType	INT	NOT NULL	
ContentGuid	NVARCHAR(50)	NOT NULL	11
Categoryld	INT	NOT NULL	0

<u>Table:</u>AttachmentFiles-<u>This table is new</u>

Fields:

Id	INT	NOT NULL	
FileContents	VARBINARY(MAX)	NOT NULL	

<u>Table:</u>AttachmentCategories-<u>This table is new</u>

ID	INT	NOT NULL	1
Name	NVARCHAR(100)	NOT NULL	11

<u>Table:</u> BOMMembership - This table is Removed

Fields:

UID	INT	NOT NULL	
BillCode	VARCHAR(23)	NOT NULL	
IsDefault	BIT	NOT NULL	

Table: Breaks-This table is updated

Fields:

Id	INT	NOT NULL		
OLD - BID				
UserId	INT	NOT NULL		
OLD - UID				

Table: CheckIns- This table is updated

Fields:

TimeRemaining	INT	NOT NULL	
RelatedGuid	NVARCHAR(50)	NOT NULL	
RecurrenceIndex	INT	NOT NULL	-1

<u>Table:</u> ChecklistEvents- <u>This table is new</u>

Fields:

Cld5.				
Id	INT	NOT NULL	1	
ChecklistId	INT	NOT NULL		
ProfileId	INT	NOT NULL		
EventType	INT	NOT NULL		
Rank	INT	NOT NULL		

<u>Table:</u> ChecklistGroups-<u>This table is new</u>

Id	INT	NOT NULL	

Name	NVARCHAR(50)	NOT NULL	
Description	NVARCHAR(Max)	NOT NULL	
ChecklistId	INT	NOT NULL	
Rank	INT	NOT NUL	

Table: ChecklistItemOptions-This table is new

Fields:

Id	INT	NOT NULL	1
ChecklistItemId	INT	NOT NULL	
Caption	NVARCHAR(100)	NOT NULL	
Value	NVARCHAR(Max)	NOT NULL	
PartialChecklistId	INT	NOT NULL	1
EmailType	INT	NOT NULL	
EmailTo	NVARCHAR(Max)	NOT NULL	
Rank	INT	NOT NULL	

<u>Table:</u> ChecklistJobCategories-<u>This table is new</u>

Fields:

ChecklistId	INT	NOT NULL	
JobCategoryNo	INT	NOT NULL	

<u>Table:</u> ChecklistJobStatuses-<u>This table is new</u>

Fields:

ChecklistId	INT	NOT NULL	
JobStatusKey	CHAR(1)	NOT NULL	

<u>Table:</u> ChecklistJobTypes-<u>This table is new</u>

ChecklistId	INT	NOT NULL	
JobTypeId	INT	NOT NULL	

<u>Table:</u> ChecklistReports-<u>This table is new</u>

Fields:

Id	INT	NOT NULL	1
			_
ChecklistId	INT	NOT NULL	
ReportId	INT	NOT NULL	
EmailTo	NVARCHAR(MAX)	NOT NULL	
EmailType	INT	NOT NULL	
TemplateId	INT	NOT NULL	
Categoryld	INT	NOT NULL	
CanDisable	BIT	NOT NULL	
ClientVisible	BIT	NOT NULL	

<u>Table:</u> ChecklistResultItems <u>- This table is updated</u> <u>Fields:</u>

ChecklistItemParentId	INT	NOT NULL	
GroupId	INT	NOT NULL	0
Rank	INT	NOT NULL	0
ChecklistItemId	INT	NOT NULL	0
DisbursementId	INT	NOT NULL	0
ServiceableUnitId	INT	NOT NULL	0
SignatureName	NVARCHAR(100)	NOT NULL	11
SignatureImage	NVARCHAR(Max)	NOT NULL	11
Uniqueld	nvarchar(255)	NOT NULL	11
AttachmentId	INT	NOT NULL	0
Label	NVARCHAR(Max)	NOT NULL	
Visibility			
DataType	INT	NOT NULL	
DataValue	NVARCHAR(Max)	NOT NULL	
SecondaryValue	INT	NOT NULL	11
DataType	INT	NOT NULL	0
DataValue	NVARCHAR(MAX)	NOT NULL	

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

<u>Table:</u> ChecklistResults - This table is updated

Fields:

ieius.			
Jobid OLD - JobNo	INT	NOT NULL	0
Name	NVARCHAR(250)	NOT NULL	
CreatedById OLD - UserId	INT	NOT NULL	
ChecklistId	INT	NOT NULL	0
EventType OLD - ChecklistEvent	INT	NOT NULL	
State	INT	NOT NULL	0
CreatedDate OLD - ChecklistDate	DATETIME	NOT NULL	
LastModifiedById	INT	NOT NULL	0
LastModifiedDate	DATETIME	NOT NULL	getdate()
AttachmentId	INT	NOT NULL	0
Latitude	FLOAT		
Longitude	FLOAT		
Accuracy	FLOAT		

<u>Table: Checklists - This table is updated</u>

icido:					
ShowRecipients	BIT	NOT NULL	0		
ToggleRecipients	BIT	NOT NULL	0		
ChecklistGuid	NVARCHAR(50)	NOT NULL	11		
Туре	INT	NOT NULL	0		
SaveBehaviour	INT	NOT NULL			
EmbedTemplateInPdf	BIT	NOT NULL			
TemplateId	INT	NOT NULL			
ReportId	INT	NOT NULL			

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

EmailTo	NVARCHAR(250)	NOT NULL	
EmailJobContact	BIT	NOT NULL	
EmailJobManager	BIT	NOT NULL	
EmailTaskContact	BIT	NOT NULL	
EmailType			
AttachmentCategoryId			

<u>Table:</u> ChecklistItems - This table is updated

Fields:

Visibility			
PartialChecklistId OLD - ConditionalChecklistId	INT	NOT NULL	0
ExcludeWhenBlank	BIT	NOT NULL	0
LimitToJobType	INT	NOT NULL	
LimitToJobCategory	INT	NOT NULL	
EmailTo	NVARCHAR(max)	NOT NULL	
Parentld	INT	NOT NULL	
DataSourceType	INT	NOT NULL	0

<u>Table: ClockOns - This table is new</u>

icias.			
ID	INT	NOT NULL	1
UserId	INT	NOT NULL	0
ClockOnDate	DATE	NOT NULL	
ClockedOnAt	TIME	NOT NULL	0
ClockedOnById	INT	NOT NULL	
ClockOnNote	NVARCHAR(500)	NOT NULL	
ClockedOffAt	DATETIME		
ClockedOffById	INT	NOT NULL	0
ClockOffNote	NVARCHAR(500)	NOT NULL	

RelatedGuid]	NVARCHAR(50)	NOT NULL	

<u>Table:</u> CostTypes - This table is updated

OLD - CostType

Fields:

Id OLD - CTID	INT	NOT NULL	
Name OLD - Description			
ApplyPriceToDisbursements OLD - ApplyToDisbursements			

<u>Table:</u>CostTypeGroups - <u>This table is updated</u>

OLD - CostTypeGroup

Fields:

CostTypeId	INT	NOT NULL	
OLD - CTID			
GroupId			
OLD - Gid			

<u>Table:</u>CustomFields - <u>This table is updated</u>

Fields:

-						
	LookupTable	NVARCHAR(MAX)	NOT NULL			

<u>Table:</u> Disbursements - This table is updated

ServiceableUnitId	INT	NOT NULL	
QuoteLineSeqNo	INT	NOT NULL	0
CostPrice	FLOAT	NOT NULL	0
Description	VARCHAR(60)	NOT NULL	11
Jobid	INT	NOT NULL	0

Type OLD - TRAVEL	INT	NOT NULL	
QuoteLineId	INT	NOT NULL	0
QuoteOptionId	INT	NOT NULL	
Verified	BIT	NOT NULL	0
CreatedById OLD - CreatedBy	INT	NOT NULL	
QuoteLineId OLD - QuoteLineSeqNo	INT	NOT NULL	

<u>Table:</u>ExoStatuses <u>- This table is updated</u>

Old -ExonetStatus

Fields:

StatusId		
OLD - SID		

<u>Table:</u>Exports - This table is updated

Old -Export

Fields:

Id OLD - ExportID		
ExportedById OLD - ExportedBy		

<u>Table:</u> FieldNames-<u>This table is updated</u>

Fields:

Past	NVARCHAR(50)	NOT NULL	
Present	NVARCHAR(50)	NOT NULL	

<u>Table:</u> **Groups**- <u>This table is renamedand updated</u>

OLD - UserGroup

 $^{{}^{\}textcircled{\textbf{G}}} \textbf{ These Files have been complied by Exosoft and may not be reproduced without our express permission.}$

Fields:

ld OLD - GID	INT	NOT NULL	
Name OLD - GroupName	NVARCHAR(100)	NOT NULL	
JobResourceld OLD - Resourceld	INT	NOT NULL	
JobTypeId OLD - DefaultJobType	INT	NOT NULL	
Name	NVARCHAR(100)	NOT NULL	
EmailAddress	NVARCHAR(100)	NOT NULL	

<u>Table:</u> GroupEmailUsers-This table is updated

Fields:

GroupId OLD - GID	INT	NOT NULL	
UserId OLD - UID	INT	NOT NULL	

<u>Table:</u> Holidays-<u>This table is updated</u>

Fields:

Description	NVARCHAR(MAX)	NOT NULL	
ld OLD - HolidayID	INT	NOT NULL	
IsActive OLD - Active			

Table: KbAnswers-This table is new

Id	INT	NOT NULL	
ArticleId	INT	NOT NULL	

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

Description	NVARCHAR(Max)	NOT NULL	
PostedById	INT	NOT NULL	
PostedByClient	BIT	NOT NULL	
PostedDate	DATETIME	NOT NULL	
Accepted	BIT	NOT NULL	

<u>Table:</u>KbArticleCategories-<u>This table is new</u>

Fields:

ArticleId	INT	NOT NULL	
CategoryId	INT	NOT NULL	

Table: KbArticles-This table is new

Fields:

icius.		
Id	INT	NOT NULL
GroupId	INT	NOT NULL
Title	NVARCHAR(500)	NOT NULL
Description	NVARCHAR(Max)	NOT NULL
ArticleType	INT	NOT NULL
State	INT	NOT NULL
AllowComments	BIT	NOT NULL
Visibility	INT	NOT NULL
CreatedById	INT	NOT NULL
CreatedByClient	BIT	NOT NULL
CreatedDate	DATETIME	NOT NULL
LastModifiedById	INT	NOT NULL
LastModifiedByClient	BIT	NOT NULL
LastModifiedDate	DATETIME	NOT NULL
LastResponseDate	DATETIME	NOT NULL
IsActive	BIT	NOT NULL

Table: KbAttachments-This table is deleted

Fields:

Id	INT	NOT NULL	
Name	NVARCHAR(100)	NOT NULL	
Description	NVARCHAR(Max)	NOT NULL	
CreatedById	INT	NOT NULL	
CreatedByClient	BIT	NOT NULL	
CreatedDate	datetime2	NOT NULL	
FileData	VARBINARY(Max)	NOT NULL	
LinkId	INT	NOT NULL	
LinkType	INT	NOT NULL	

<u>Table:</u>KbCategories-<u>This table is new</u>

Fields:

Id	INT	NOT NULL	
Name	NVARCHAR(50)	NOT NULL	
GroupId	INT	NOT NULL	
Parentld	INT	NOT NULL	

<u>Table:</u>KbComments-<u>This table is new</u>

Fields:

Id	INT	NOT NULL
Description	NVARCHAR(Max)	NOT NULL
PostedById	INT	NOT NULL
PostedByClient	BIT	NOT NULL
PostedDate	DATETIME2	NOT NULL
LinkId	INT	NOT NULL
LinkType	INT	NOT NULL

<u>Table:</u>KbFavourites-<u>This table is new</u><u>Fields:</u>

ArticleId	INT	NOT NULL	
UserId	INT	NOT NULL	
ContactId	INT	NOT NULL	

<u>Table:</u>KbGroups-<u>This table is new</u>

Fields:

Id	INT	NOT NULL	
Name	NVARCHAR(100)	NOT NULL	
AllowedTypes	INT	NOT NULL	
IsActive	BIT	NOT NULL	

<u>Table:</u>KbGroupPermissions-<u>This table is new</u>

Fields:

GroupId	INT	NOT NULL	
ProfileId	INT	NOT NULL	
ReadOnly	BIT	NOT NULL	
Visible	BIT	NOT NULL	

<u>Table:</u>KbRatings-<u>This table is new</u>

Fields:

UserId	INT	NOT NULL	
ContactId	INT	NOT NULL	
Linkld	INT	NOT NULL	
LinkType	INT	NOT NULL	
Value	INT	NOT NULL	

<u>Table:</u>KbRelatedItems-<u>This table is new</u>

ArticleId	INT	NOT NULL	
LinkId	NVARCHAR(50)	NOT NULL	
LinkType	INT	NOT NULL	

Jobid	INT	NOT NULL	

<u>Table:</u>KbSubscriptions-<u>This table is new</u>

Fields:

UserId	INT	NOT NULL	
LinkId	INT	NOT NULL	
LinkType	INT	NOT NULL	
Articles	INT	NOT NULL	
Questions	INT	NOT NULL	

<u>Table:</u> MeasurableTransactions-<u>This table is new</u>

Fields:

ID	INT	NOT NULL	1
QuoteLineId	INT	NOT NULL	
QuoteJobCostLineId	INT	NULL	
Jobid	INT	NOT NULL	
UserID	INT	NOT NULL	
Stockcode	VARCHAR(23)	NOT NULL	
Description	VARCHAR(60)		
PrevMeasure	FLOAT	NOT NULL	
Quantity	FLOAT	NOT NULL	
TransDate	DATETIME	NOT NULL	
Narration	VARCHAR(4096)		
CreatedByID	INT	NOT NULL	
CreatedDate	DATETIME	NOT NULL	

<u>Table: Narrations - This table is updated</u>

OLD -Narration

Narration	NVARCHAR(max) OLD -NVARCHAR(4096)	NOT NULL	

ld OLD - NID			
Name	NVARCHAR(100)	NOT NULL	

<u>Table: NarrationGroups - This table is updated</u>

OLD -NarrationGroup

Fields:

NarrationId OLD - Nid	NOT NULL	
GroupId OLD - Gid		

<u>Table:</u> PortalGroups- <u>This table is renamed and updated</u>

OLD - TC CustomerGroups

Name	NVARCHAR(50) OLD - VARCHAR(50)	NOT NULL	
EnableTaskVisibility	BIT	NOT NULL	
AddTasks	BIT	NOT NULL	
EditTasks	BIT	NOT NULL	
TaskEmailTo	VARCHAR(100)	NOT NULL	
TaskAssignedTo	INT	NOT NULL	
TaskGroup	INT	NOT NULL	
TaskStatus	INT	NOT NULL	
ShowJob	BIT	NOT NULL	
ShowContact	BIT	NOT NULL	
ShowTaskId	BIT	NOT NULL	
ShowAge	BIT	NOT NULL	
ShowDueDate	BIT	NOT NULL	
ShowDateCreated	BIT	NOT NULL	
ShowEstimatedTime	BIT	NOT NULL	

ShowStatus	BIT	NOT NULL	
ShowUrgency	BIT	NOT NULL	
ShowAssignedTo	BIT	NOT NULL	
ShowOrderNo	BIT	NOT NULL	
ShowTaskCategory	BIT	NOT NULL	
ShowTaskType	BIT	NOT NULL	
OverrideNewTaskLayout	BIT	NOT NULL	
OverrideEditTaskLayout	BIT	NOT NULL	
TaskUrgency	INT	NOT NULL	
UploadAttachments	BIT	NOT NULL	

<u>Table:</u> PortalWizardFields- <u>This table is renamed and updated</u>

OLD - TC_TaskFields

Fields:

Help	NVARCHAR(max) OLD -NVARCHAR(4096)	NOT NULL	
CustomFieldId	INT	NOT NULL	0

<u>Table:</u> PortalWizardPages- <u>This table is renamed and updated</u>

OLD - TC WizardPages

Fields:

÷	icius.			
	PortalGroupId	INT	NOT NULL	
	OLD -CustomerGroupId			
	Name	NVARCHAR(50)	NOT NULL	
		OLD - VARCHAR(50)		
	Description	NVARCHAR(max)	NOT NULL	
		OLD -NVARCHAR(2000)		

<u>Table:</u> PortalTaskGridFields- <u>This table is updated</u>

HorizontalAlign	INT		
CssClass	NVARCHAR(100)	NOT NULL	11

FormatString	NVARCHAR(100)	NOT NULL	11
PortalGroupId OLD - CustomerGroupId	INT	NOT NULL	

<u>Table:</u> PortalWizardFields-<u>This table is updated</u>

Fields:

CustomFieldId	INT	NOT NULL

Table: Queues- This table is new

ID ID	INT	NOT NULL
ProfileId	INT	NOT NULL
Name	NVARCHAR(50)	NOT NULL
Rank	INT	NOT NULL
UpdateJobStatus	CHAR(1)	
UpdateJobCategory	INT	NOT NULL
UpdateJobManager	INT	NOT NULL
UpdateJobAppointmentStatus	INT	NOT NULL
UpdateJobAppointmentCategory	INT	NOT NULL
UpdateTaskStatusId	INT	NOT NULL
UpdateTaskUser	INT	NOT NULL
UpdateTaskAppointmentStatus	INT	NOT NULL
UpdateTaskAppointmentCategory	INT	NOT NULL
RemoveAfterScheduled	BIT	NOT NULL
Latitude	FLOAT	
Longitude	FLOAT	
MapZoomLevel	INT	NOT NULL
PopulateSql	NVARCHAR(MAX)	
PopulateName	NVARCHAR(50)	
Colour	NVARCHAR(7)	NOT NULL
ScheduleBy	INT	NOT NULL

SchedulingColumns	INT	NOT NULL
DefaultDuration	INT	NOT NULL
UpdateQueueltemQueueld	INT	NOT NULL
State	INT	NOT NULL
ClearOnPopulate	BIT	NOT NULL
ItemLimit	INT	NOT NULL
PopulateInterval	INT	NOT NULL
LastPopulated	DATETIME	
Description	NVARCHAR(500)	NOT NULL

<u>Table:</u> Queueltems- <u>This table is new</u>

Fields:

Id	INT	NOT NULL
Queueld	INT	NOT NULL
LinkType	INT	NOT NULL
LinkId	INT	NOT NULL
State	INT	NOT NULL
Rank	INT	NOT NULL
Selected	BIT	NOT NULL
LastModifiedById	INT	NOT NULL
ErrorMessage	NVARCHAR(100)	

<u>Table:</u>Reports-<u>This table is updated</u>

NAME	NVARCHAR(50)	NOT NULL
OLD - ReportName		
OLD - Reportivame		
Visibility	INT	NOT NULL
OLD - Application		
OLD - Application		
Enabled	bit	
	1	
Parameters	NVARCHAR(Max)	NOT NULL
Tarameters	1447 (term training)	NOT NOLE
Catagoruld	INT	NOT NULL
CategoryId	IIVI	NOT NOLL
1 10 11	AU (A DCI I A D (E O)	NOTALLI
ImportGuid	NVARCHAR(50)	NOT NULL

ImportVersion	INT	NOT NULL
SourceType	INT	NOT NULL

<u>Table:</u>ReportCategories_<u>This table is new</u>

Fields:

10140			
ID	INT	NOT NULL	
NAME	NVARCHAR(100)	NOT NULL	
Rank	INT	NOT NULL	

Table: ReportFiles-This table is new

Fields:

ID	INT	NOT NULL
FileContents	VARBINARY(MAX)	NOT NULL

<u>Table:</u>ReportPermissions-<u>This table is new</u>

Fields:

ReportId	INT	NOT NULL
ProfileId	INT	NOT NULL

<u>Table:</u>ReportServers_ <u>This table is new</u>

Fields:

Id	INT	NOT NULL
Name	NVARCHAR(100)	NOT NULL
Url	NVARCHAR(MAX)	NOT NULL
PublishPath	NVARCHAR(MAX)	NOT NULL
ServerGuid	NVARCHAR(MAX)	NOT NULL

$\underline{ \textbf{Table:}} \\ \textbf{ResponseLevels-} \\ \underline{ \textbf{This table is new}}$

Id	INT	NOT NULL
Name	NVARCHAR(255)	NOT NULL
Hours	FLOAT	NOT NULL
ExpiryThreshold	INT	NOT NULL
EnableTaskExpiry	BIT	NOT NULL
PriorityId	INT	NOT NULL
TaskTypeId	INT	NOT NULL
TaskCategoryId	INT	NOT NULL
CreateInWorkHours	BIT	NOT NULL
Help	NVARCHAR(MAX)	NOT NULL

Table: Rosters - This table is new

Fields:

ID	INT	NOT NULL
NAME	NVARCHAR(100)	NOT NULL

<u>Table:</u>RosterClasses-<u>This table is updated</u>

Fields:

ShortCode	NVARCHAR(1)	NOT NULL
PayrollCode	NVARCHAR(20)	NOT NULL

Table: Roster Days- This table is new

RosterID	INT	NOT NULL
DayOfWeek	INT	NOT NULL
DayStart	TIME	NOT NULL
DayEnd	TIME	NOT NULL
DailyMinimum	FLOAT	NOT NULL
ProductiveHours	FLOAT	NOT NULL
WorkDay	BIT	NOT NULL

Table: Roster Day Units - This table is new

Fields:

ID	INT	NOT NULL	
RosterId	INT	NOT NULL	
DayOfWeek	INT	NOT NULL	
TimeOfDay	TIME	NOT NULL	
RosterClassId	INT	NOT NULL	

<u>Table: Statuses- This table is renamed and updated</u>

OLD - Status

Fields:

icius.			
IncludeInBudget	BIT	NOT NULL	0
IncludeInProdCalc OLD - IncludeProdCalc	BIT	NOT NULL	
ID OLD - SID			
Name OLD - Status			
BranchId OLD - BranchNo			

<u>Table:</u>TaskCategories-<u>This table is updated and renamed</u>

OLD - TT_JobCategory

Fields:

IsActive	BIT	NOT NULL	1
ID OLD - CategoryID	INT	NOT NULL	
NAME	NVARCHAR(100) OLD - Varchar(50)	NOT NULL	

<u>Table:</u> Task Dependencies - <u>This table is new</u>

Fields:

ID	INT	NOT NULL
ParentId	INT	NOT NULL
DependentId	INT	NOT NULL
Туре	INT	NOT NULL

Table: TaskLogs- This table is updated

Old - TT_TaskLog

Fields:

i icius.	
ld OLD - LogID	
ResponseTold OLD - ResponseTo	
CreatedById OLD - CreatedBy	
CreatedByClient OLD - ClientCreated	
LastModifiedById OLD - LastModifiedBy	

<u>Table:</u> TaskRecurrences-<u>This table is updated</u>

Old - TT Recurrence

Fields:

•	icias.				
	Id				
	OLD - RID				
	NextTaskGroupId	INT	NOT NULL		

<u>Table:</u> TaskServiceableUnits- <u>This table is new</u>

TaskID	INT	NOT NULL	
ServiceableUnitId	INT	NOT NULL	

<u>Table:</u> TaskStatuses- This table is updated and renamed OLD - TT Status

Fields:

ID OLD - StatusID	INT	NOT NULL
NAME	NVARCHAR(100) OLD - Varchar(50)	NOT NULL
IsComplete	BIT	NOT NULL
MustChange	BIT	NOT NULL
IsActive	BIT	NOT NULL
OrderIndex	INT	NOT NULL
IsComplete	BIT	NOT NULL

<u>Table:</u> TaskTypes- <u>This table is updated and renamed</u>

OLD - TT JobType

Fields:

IsActive	BIT	NOT NULL	1
ID OLD - JobTypeID	INT	NOT NULL	
NAME	NVARCHAR(100) OLD - Varchar(50)	NOT NULL	

<u>Table:</u> TaskTypeQuestions <u>- This table is updated</u>

OLD - TT_Questions

Source	NVARCHAR(max) OLD -NVARCHAR(2000)	NOT NULL
TaskTypeId OLD -JobTypeID		
ParentId OLD - ParentQuestion		

OrderIndex OLD - QuestionOrder	
OLD - QuestionOrder	

<u>Table:</u> <u>Tasks - This table is updated</u>

OLD - TT Tasks

Di.ti	AUVADCIJAD/m	NOTALLI	
Description	NVARCHAR(max) OLD -NVARCHAR(4096)	NOT NULL	
Notes	NVARCHAR(MAX) OLD - NVARCHAR(4096)	NOT NULL	
RelatedGuid	NVARCHAR(50)	NOT NULL	11
Locked	BIT	NOT NULL	0
LockedById	INT	NOT NULL	0
LockedDate	DATETIME		
BillingQuery	NVARCHAR(255)	NOT NULL	11
Baseld	INT	NOT NULL	0
ClientVisible	BIT	NOT NULL	0
Latitude	FLOAT		
Longitude	FLOAT		
UserID OLD - UID	INT	NOT NULL	
ld OLD - TaskID			
JobID OLD - JobNo			
EstimatedTime OLD - TimeRequired			
TotalFromSubTasks OLD - TotalSubTask			
ActualComplete OLD - PercentComplete			

D : 11 11			
PriorityId			
OLD - Priority			
StatusId			
OLD - Status			
Typeld			
OLD - jobType			
300 770			
Categoryld			
OLD - jobCategory			
OLD - JobCategory			
Urgencyld			
OLD - Urgency			
ContactId			
OLD - contact			
CreatedById			
OLD - CreatedBy			
OLD CICATORY			
Constant Description			
CreatedByClient			
OLD - ClientCreated			
CreatedDate			
OLD - DateEntered			
LastModifiedById			
OLD - LastModifiedBy			
old lastingament,			
AssignedById			
OLD - AssignedBy			
ResponseLevelId			
OLD - ResponseLevel			
OLD - ResponseLever			
SyncToOutlook			
OLD - SyncTask			
, , , , , , , , , , , , , , , , , , , ,			
RecurrenceId			
OLD - Rid			
OLD - Kid			
6 15	11.17	NOTAHUI	
GroupID	INT	NOT NULL	
OLD - GID			
BillableStatusId			
OLD -Sid			

<u>Table:</u>Templates- <u>This table is updated and renamed</u>

OLD - EmailTemplates

Fields:

4	icius.				
	Name OLD - Description	INT	NOT NULL		
	NAME	NVARCHAR(100) OLD - Varchar(50)	NOT NULL		
	Subject	NVARCHAR(500)	NOT NULL		
	Message	NVARCHAR(MAX)	NOT NULL		
	Category	INT	NOT NULL		
	TemplateType	INT	NOT NULL		

<u>Table:</u>TimeAnalyses-<u>This table is updated and renamed</u>

OLD - NonProductive

<u></u>	reius.				
	Id	INT	NOT NULL		
	OLD - NPID				
	StatusId				
	OLD - SID				
	Name				
	OLD - Detail				
	IncludeInProdCalc				
	OLD - IncludeProdCalc				
	NAME	NVARCHAR(50)	NOT NULL		
	IVAIVIL	OLD - Varchar(50)	NOT NOLL		
		OLD - Valcital (50)			

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

<u>Table:</u>TimeAnalysisGroups-This table is updated and renamed

OLD - NonProductiveGroup

Fields:

TimeAnalysisId	INT	NOT NULL
OLD - NPID		
GroupId		
OLD - GID		

<u>Table:</u>TaskTypeQuestions_ <u>This table is updated and renamed</u>

OLD - TT Questions

Fields:

TCTGO!				
TaskTypeID OLD - JobTypeID	INT	NOT NULL		
NAME	NVARCHAR(50) OLD - Varchar(50)	NOT NULL		
LabelText	NVARCHAR(100) OLD - Varchar(100)	NOT NULL		
ValidationText	NVARCHAR(Max) OLD - Varchar(1000)	NOT NULL		
ValidationRegEx	NVARCHAR(Max) OLD - Varchar(1000)	NOT NULL		
Help	NVARCHAR(Max) OLD - Varchar(4096)	NOT NULL		

<u>Table:</u> TimeEntrries - This table is updated

OLD - TimeEntry

Narration	NVARCHAR(max) OLD -NVARCHAR(4096)	NOT NULL	
ServiceableUnitSeqNo	INT	NOT NULL	
BillCode	VARCHAR(23)	NOT NULL	
Verified1			
Verified2			

RelatedGuid	NVARCHAR(50)	NOT NULL	11
CreatedById	INT	NOT NULL	0
CreatedDate	DATETIME	NOT NULL	getdate()
Notes	NVARCHAR(MAX)	NOT NULL	11
SplitLineId	INT	NOT NULL	0
Duration	FLOAT		DATEDIFF(minute, [StartTime], [EndTime]), 0) / 60
QuoteOptionId	INT	NOT NULL	
TimeInLieu	FLOAT	NOT NULL	
Duration	FLOAT	NOT NULL	
USERID OLD - UID	INT		
StatusId OLD - Sid			
CostGroupld OLD - CostGroup			
CostTypeId OLD - CostType			
ApprovalSentAt OLD - ApprovalSent			
ApprovalState OLD - Approval			
ApprovedAt OLD - Approved			
TimeAnalysisId OLD - NPID	INT		
Jobld OLD - JobNo			
Verified OLD - Checked			
PurchaseOrderId OLD - PurchaseOrderSeqNo			
CostRate OLD - LatestCost	FLOAT	NOT NULL	

<u>Table:</u>TimeEntryServiceableUnits_<u>This table is new</u>

Fields:

Entryld	INT	NOT NULL
ServiceableUnitId	INT	NOT NULL

<u>Table:</u>Urgencies-<u>This table is new</u>

Fields:

Id	INT	NOT NULL
Name	NVARCHAR(255)	NOT NULL
Hours	FLOAT	NOT NULL
PriorityId	INT	NOT NULL
Help	NVARCHAR(MAX)	

Table: TT_TaskLog - This table is updated

Fields:

Description	NVARCHAR(max)	NOT NULL
	OLD -NVARCHAR(4096)	

<u>Table:</u> Users-This table is renamedand updated

OLD - ApplicationUser

icius.				
CalendarClick	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables	
CalendarType	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables	
DateView	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables	

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

DaysOnCalendar	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
DefaultTaskSortField	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
DefaultTaskSortOrder	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
ExpandLevel	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
LoginMessage	VARCHAR(4096)	NOT NULL	Now in SettingsFields and SettingsValues Tables
TaskEmail	BIT	NOT NULL	Now in SettingsFields and SettingsValues Tables
TaskTrakView	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
TaskView	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
TimeFormat	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
WorkInProgress	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
ShowRate	BIT	NOT NULL	Now in SettingsFields and SettingsValues Tables
CalendarGroupBy	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables

CalendarShowGroups	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
ClosedTasksVisible	BIT	NOT NULL	Now in SettingsFields and SettingsValues Tables
NewTaskAssignment	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
PreLoadTaskTitle	BIT	NOT NULL	Now in SettingsFields and SettingsValues Tables
RefreshMins	INT	NOT NULL	Now in SettingsFields and SettingsValues Tables
SharedCalendars	VARCHAR(200)	NOT NULL	Now in SettingsFields and SettingsValues Tables
ShowAcceptanceTab	BIT	NOT NULL	Now in SettingsFields and SettingsValues Tables
ShowAllSubTasks	BIT	NOT NULL	Now in SettingsFields and SettingsValues Tables
TaskAcceptedEmail	BIT	NOT NULL	Now in SettingsFields and SettingsValues Tables
OverwriteSetup	BIT	NOT NULL	
RestrictedUser			
OLD - UID	INT	NOT NULL	
JobResourceld OLD -StaffID	INT	NOT NULL	
Name OLD - Username	NVARCHAR(100) OLD - VARCHAR(100)	NOT NULL	

WageCost	FLOAT	NOT NULL	
OLD - LatestCost	TLOAT	NOT NOLL	
OLD - LatesiCost			
StockLocationId	INT	NOT NULL	
OLD - StockLocation	IIVI	NOT NOLL	
OLD - StockLocation			
BranchId			
OLD - BranchNo			
OLD - Branchino			
Cumplicald			
SupplierId OLD - AccNo			
OLD - ACCINO			
CostTypold			
CostTypeId			
OLD - CostTypeSeqNo			
LoginId	NVARCHAR(20)		
	OLD - VARCHAR(20)		
Email	NVARCHAR(100)		
	OLD - VARCHAR(100)		
	AD (AD OL) ()		
Password	NVARCHAR(100)		
	OLD - VARCHAR(100)		
OutlookProfile	NVARCHAR(100)		
	OLD - VARCHAR(50)		
PayrollCode	NVARCHAR(50)		
rayiolicode	OLD - VARCHAR(50)		
	OLD - VANCHAN(30)		
BasePayRateCode	NVARCHAR(50)		
	OLD - VARCHAR(20)		
LocationName	NVARCHAR(50)		
	OLD - VARCHAR(50)		
Chile	AIV (A DCLIA D (EQ)		
Style	NVARCHAR(50)		
	OLD - VARCHAR(50)		

CreatedById	INT	NOT NULL	
CreatedDate	DATETIME	NOT NULL	getdate()
StartDate	DATETIME	NOT NULL	getdate()
RosterId	INT	NOT NULL	0
ShowOnMap	BIT	NOT NULL	1
AccNo	INT	NOT NULL	-1
TimeUnits	INT	NOT NULL	15
CostTypeSeqNo	INT	NOT NULL	0
SupplierId	INT	NOT NULL	-1
CostTypeId	INT	NOT NULL	0

<u>Table:</u>UserConnections-<u>This table is new</u>

Fields:

Userld	INT	NOT NULL
ConnectionId	NVARCHAR(50)	NOT NULL
AppCode	NVARCHAR(10)	NOT NULL
UserAgent	NVARCHAR(Max)	NOT NULL
LastResponse	DATETIME	NOT NULL

<u>Table:</u> User Disbursements - <u>This table is new</u>

Fields:

icias.				
UserId	INT	NOT NULL		
StockCode	VARCHAR(23)	NOT NULL		
Rank	INT	NOT NULL		
PreLoad	bit	NOT NULL		
Quantity	FLOAT	NOT NULL		
PurchaseOrderLine	BIT	NOT NULL		

<u>Table:</u> UserGroups_ <u>This table is updated</u>

Old -GroupMembership

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

UserGroups OLD - GroupMembership		
UserId OLD - UID		
GroupId OLD - GID		
Approval	BIT	NOT NULL

<u>Table:</u>UserLabourCodes-<u>This table is updated</u>

Old -LabourCodeMembership

Fields:

TCIGO:		
UserId		
OLD - UID		
StatusId		
OLD - SID		
RosterClassId	INT	NOT NULL

<u>Table:</u> UserEmailTemplates-This table is updated

Fields:

UserId	INT	NOT NULL
OLD - UID		

<u>Table:</u> UserSettings-<u>This table is removed</u>

Fields:

<u>Table: WorkDays - This table is Removed</u>

Fields:

icias.		
UID	INT	NOT NULL
DayOfWeek	INT	NOT NULL
DayStart	VARCHAR(8)	NOT NULL
DayEnd	VARCHAR(8)	NOT NULL

MinDailyUnits	FLOAT	NOT NULL
ProdHours	FLOAT	NOT NULL
IsWorkDay	BIT	NOT NULL

SQL Triggers in TimeTrak

```
New
```

Renamed

Updated

Removed

Item has been altered - fields may be removed and added

```
REMOVED - Trigger Name: CreateDefaultGroup
Table: ApplicationUser
Trigger Name: Insert TaskLog
Table: TT TASK
FOR INSERT
DECLARE
               @TaskId As int,
                @UserId As int,
                @AssignedTo As nvarchar(100),
                @Description As varchar(4096),
                @CreatedById As int,
                @CreatedByClient As bit,
                @CreatedByName As nvarchar(100);
-- Get Task Data
SELECT @TaskId = TaskId, @UserId = UserId, @CreatedById = CreatedBy, @CreatedByClient = ClientCreated FROM Inserted;
IF @TaskId IS NOT NULL
BEGIN
        -- Get who task was created for
        IF @CreatedByClient = 1
                SELECT @CreatedByName = FullName FROM [<Dbltem2:Name>].dbo.Contacts WHERE SeqNo =
@CreatedById
        ELSE
                SELECT @CreatedByName = Name FROM Users WHERE Id = @CreatedById;
        -- Get who the task is assigned to
        IF @UserId = 0
                SET @AssignedTo = 'Unallocated'
        ELSE
                SELECT @AssignedTo = Name FROM Users WHERE Id = @UserId;
        -- Build task log description
        If @CreatedByClient = 1
                SET @Description = 'Created in Client Portal by ' + @CreatedByName + ': Assigned to ' + @AssignedTo
        ELSE
                SET @Description = 'Created by ' + @CreatedByName + ': Assigned to ' + @AssignedTo;
        -- Insert new task log
        INSERT INTO TT TaskLog (TaskId, CreatedBy, CreatedDate, LastModifiedBy, LastModifiedDate, Description, LogType,
```

```
ClientVisible, ClientCreated)
        VALUES (@TaskId, @CreatedById, getdate(), @CreatedById, getdate(), @Description, 1, 0, @CreatedByClient);
END
Trigger Name: Update TaskLog
Table: TT TASK
FOR UPDATE
AS
DECLARE @Changes As varchar(4096),
                @Name As varchar(200),
                @StatusName as varchar(200),
                @Status As int,
                @OldStatus As int,
                @Priority As int,
                @OldPriority As int,
                @Completed As int,
                @OldCompleted As int,
                @Contact As int,
                @OldContact As int,
                @AssignedTo As int,
                @OldAssignedTo As int,
                @State As int,
                @OldState As int,
                @DueDate As datetime,
                @OldDueDate As datetime,
                @TaskID As int,
                @LastModifiedBy As int,
                @PriorityName As varchar(50);
SET @Changes = ";
-- Get data
SELECT @OldStatus = [Status], @OldPriority = Priority, @OldCompleted = PercentComplete, @OldContact = Contact,
@OldAssignedTo = [UserId], @OldState = [State], @OldDueDate = DueDate FROM Deleted;
SELECT @TaskId = TaskId, @LastModifiedBy = LastModifiedBy, @Status = [Status], @Priority = Priority, @Completed =
PercentComplete, @Contact = Contact, @AssignedTo = [UserId], @State = [State], @DueDate = DueDate FROM Inserted;
-- Check if status has changed
IF (@Status <> @OldStatus)
  BEGIN
        SELECT @StatusName = Name FROM TaskStatuses WHERE ID = @Status;
        SET @Changes = 'Status Changed: ' + @StatusName + '; '
END
-- Check if priority has changed
IF (@Priority <> @OldPriority)
BEGIN
        SELECT @PriorityName = Name FROM Priorities WHERE Id = @Priority;
        SET @Changes = @Changes + 'Priority Changed: ' + @PriorityName + '; ';
END
-- Check if percent complete has changed
IF (@Completed <> @OldCompleted)
```

```
SET @Changes = @Changes + 'Percent Complete Changed: ' + CAST(@Completed As varchar(3)) + '%;'
-- Check if contact has changed
IF (@Contact <> @OldContact)
        SET @Changes = @Changes + 'Contact Changed;';
-- Check if state has changed
IF (@State <> @OldState)
  IF (@OldState = 2)
        BEGIN
          SELECT @Name = Name FROM Users WHERE [Id] = @OldAssignedTo;
          IF (@AssignedTo > 0)
                SET @Changes = @Changes + 'Task Accepted; ';
          ELSE
                SET @Changes = @Changes + 'Task Declined; ';
        END
-- Check if assigned To has changed
IF (@AssignedTo <> @OldAssignedTo)
  BEGIN
        SELECT @Name = Name FROM Users WHERE [Id] = @AssignedTo;
        IF (@AssignedTo > 0)
           SET @Changes = @Changes + 'Assigned To: ' + @Name + '; ';
        Else
            SET @Changes = @Changes + 'Assigned To: UNALLOCATED; ';
  END
-- Check due date has changed
IF (@DueDate <> @OldDueDate)
        SET @Changes = @Changes + 'Due Date Changed: ' + CONVERT(varchar(20), @DueDate, 100);
-- Create new change log if required
IF (LEN(@Changes) > 0)
        BEGIN
                INSERT INTO TT_TaskLog (TaskId, CreatedBy, CreatedDate, LastModifiedBy, LastModifiedDate, Description,
LogType, ClientVisible, ClientCreated)
                VALUES (@TaskId, @LastModifiedBy, getdate(), @LastModifiedBy, getdate(), @Changes, 1, 0, 0);
        END
GO
```

SQL Procedures and Views added or edited in TimeTrak

```
New
```

WITH

CTE_TaskTotals As

Renamed

Updated

Removed

Item has been altered - fields may be removed and added

```
Remove task processing
DELETE FROM SettingValues WHERE FieldId = (SELECT Id FROM SettingFields WHERE Section = 'TimeTrak' AND Name =
'TaskProcessing');
DELETE FROM SettingFields WHERE Section = 'TimeTrak' AND Name = 'TaskProcessing';
GO
View Name: ServiceableUnitsView
SQL Content:
SELECT * FROM [<Dbitem2:Name>].dbo.SU MAIN WHERE db name() = '<Dbitem1:Name>'
View Name: ClientsView
SQL Content:
SELECT * FROM [<Dbltem2:Name>].dbo.Dr Accs WHERE db name() = '<Dbltem1:Name>'
View Name: ClientHistoryNotesView
SQL Content:
SELECT * FROM [<Dbltem2:Name>].dbo.Dr Cont Hist WHERE db name() = '<Dbltem1:Name>'
View Name: SuppliersView
SQL Content:
SELECT * FROM [<Dbltem2:Name>].dbo.Cr_Accs WHERE db_name() = '<Dbltem1:Name>'
View Name: SupplierHistoryNotesView
SQL Content:
SELECT * FROM [<Dbltem2:Name>].dbo.Cr Cont Hist WHERE db name() = '<Dbltem1:Name>'
View Name: JobsView
SQL Content:
SELECT * FROM [<Dbltem2:Name>].dbo.JobCost Hdr WHERE db name() = '<Dbltem1:Name>'
View Name: TaskTotalsView
SQL Content:
AS
```

[©] These Files have been complied by Exosoft and may not be reproduced without our express permission.

```
SELECT T.Id, T.ParentId, T.JobId, T.StatusId, T.GroupId, T.UserId, T.TotalFromSubTasks, T.IsActive, T.EstimatedTime,
COALESCE((SELECT SUM(Duration) FROM TimeEntries E JOIN Statuses S ON S.Id = E.StatusId AND S.LineStatus <> 2 WHERE
E.IsActive = 1 AND E.TaskId = T.Id), 0) AS ActualTime,
COALESCE((SELECT SUM(Duration) FROM Appointments WHERE LinkId = T.Id AND LinkType = 2 AND IsActive = 1 AND
AppointmentType = 0), 0) AS ScheduledTime,
COALESCE((SELECT COUNT(Id) FROM Appointments WHERE LinkId = T.Id AND LinkType = 2 AND IsActive = 1 AND
AppointmentType = 0), 0) AS AppointmentCount,
COALESCE((SELECT COUNT(Id) FROM Tasks WHERE IsActive = 1 AND ParentId = T.Id), 0) As SubTasks
FROM Tasks T
WHERE IsActive = 1
CTE_Recursive As
SELECT T.Id, T.Id AS Rootld, T.TotalFromSubTasks,
CASE T.TotalFromSubTasks WHEN 1 THEN 0 ELSE T.EstimatedTime END As EstimatedTime,
CASE T.TotalFromSubTasks WHEN 1 THEN 0 ELSE T.ActualTime END As ActualTime,
CASE T.TotalFromSubTasks WHEN 1 THEN 0 ELSE T.ScheduledTime END As ScheduledTime,
CASE T.TotalFromSubTasks WHEN 1 THEN 0 ELSE T.AppointmentCount END As AppointmentCount,
T.SubTasks
FROM CTE_TaskTotals T
UNION ALL
SELECT T.Id, R.Rootld, R.TotalFromSubTasks,
CASE T.TotalFromSubTasks WHEN 1 THEN 0 ELSE T.EstimatedTime END As EstimatedTime,
CASE T.TotalFromSubTasks WHEN 1 THEN 0 ELSE T.ActualTime END As ActualTime,
CASE T.TotalFromSubTasks WHEN 1 THEN 0 ELSE T.ScheduledTime END As ScheduledTime,
CASE T.TotalFromSubTasks WHEN 1 THEN 0 ELSE T.AppointmentCount END As AppointmentCount,
T.SubTasks
FROM CTE TaskTotals T INNER JOIN CTE Recursive R ON T.ParentId = R.Id AND T.ParentId > 0
SELECT Id, EstimatedTime, ActualTime, ScheduledTime, AppointmentCount, SubTasks FROM (
SELECT C.RootId AS Id,
SUM(C.EstimatedTime) As EstimatedTime,
SUM(C.ActualTime) As ActualTime,
SUM(C.ScheduledTime) As ScheduledTime,
SUM(C.AppointmentCount) As AppointmentCount,
SUM(C.SubTasks) AS SubTasks
FROM CTE Recursive C WHERE TotalFromSubTasks = 1
GROUP BY RootId
) CalculatedTotals
SELECT Id, EstimatedTime, ActualTime, ScheduledTime, AppointmentCount, SubTasks FROM CTE_Recursive C WHERE
TotalFromSubTasks = 0 AND Id = RootId
GO
Stored Procedure Name: AddStatus - Updated
SQL Content:
( @Status As varchar(50),
                                                                         @Export As bit,
                                                                         @NonProductive As bit.
                                                                         @Colour As varchar(7),
                                                                         @NoValue As bit.
```

```
@PayrollCode As varchar(20),
@CostCentre As varchar(20),
@Multiplier As float,
@WageCode As int,
@ShortcutKey As varchar(1),
@BranchNo As int,
@LineStatus As int,
@DisbLineStatus As int,
@IncludeInProdCalc As bit,
@IncludeInBudget As bit,
@SID As int OUTPUT
```

AS

BEGIN TRANSACTION

INSERT INTO Status (Status, Export, NonProductive, Colour, NoValue, PayrollCode, CostCentre, Multiplier, WageCode, ShortcutKey, BranchNo, LineStatus, DisbLineStatus, IncludeInProdCalc, IncludeInBudget)

VALUES(@Status, @Export, @NonProductive, @Colour, @NoValue, @PayrollCode, @CostCentre, @Multiplier, @WageCode, @ShortcutKey, @BranchNo, @LineStatus, @DisbLineStatus, @IncludeInProdCalc, @IncludeInBudget);

COMMIT TRANSACTION

SELECT @SID = MAX(SID) FROM Status;

Stored Procedure Name: UpdateStatus <u>- Updated</u> **SQL Content:**

```
( @SID As int,
```

```
@Status As varchar(50),
@Export As bit,
@NonProductive As bit,
@Colour As varchar(7),
@InUse As bit,
@NoValue As bit,
@PayrollCode As varchar(20),
@CostCentre As varchar(20),
@Multiplier As float,
@WageCode As int,
@ShortcutKey As varchar(1),
@BranchNo As int,
@LineStatus As int,
@DisbLineStatus As int,
@IncludeInProdCalc As bit,
@IncludeInBudget AS bit
```

AS

BEGIN TRANSACTION

```
UPDATE Status SET Status = @Status, Export = @Export, NonProductive = @NonProductive, InUse = @InUse, Colour = @Colour, NoValue = @NoValue, PayrollCode = @PayrollCode, CostCentre = @CostCentre, Multiplier = @Multiplier, WageCode = @WageCode, ShortcutKey = @ShortcutKey, BranchNo = @BranchNo, LineStatus = @LineStatus, DisbLineStatus = @DisbLineStatus, IncludeInProdCalc = @IncludeInProdCalc, IncludeInBudget = @IncludeInBudget WHERE SID = @SID;
COMMIT TRANSACTION
```

Stored Procedure Name: AddUser <u>-Updated</u> SQL Content:

```
(@LoginID AS varchar(20),
   @Username AS varchar(100),
   @ShortName As nvarchar(8),
   @Initials As nvarchar(3),
   @Email AS varchar(100),
   @StaffID AS int,
   @Password AS varchar(100),
   @Image As varbinary(MAX),
   @LatestCost AS float,
   @GroupAdministrator AS bit,
   @GlobalAdministrator AS bit,
   @OverwriteSetup AS bit,
   @Style AS varchar(50),
   @CanAddTime AS bit,
   @LastChecked AS DateTime.
   @ShowRate AS bit,
   @DaysOnCalendar AS int,
   @OutlookProfile AS varchar(100),
   @TimeFormat AS int,
   @LoginMessage AS varchar(4096),
   @TaskTrakUser AS bit,
   @StockLocation AS int.
   @PayrollCode AS varchar(50),
   @PasswordExpiryDate AS datetime,
   @UserType AS int,
   @TaskView AS int,
   @DateView AS int,
   @ExpandLevel AS int,
   @RestrictedUser AS bit,
   @BasePayRateCode AS varchar(20),
   @BranchNo AS int,
   @TaskEmail AS bit,
   @TaskTrakView As int,
   @LocationName As varchar(50),
   @Latitude As float,
   @Longitude As float,
   @ZoomLevel As int,
   @ClosedTasksVisible As bit,
   @RefreshMins As int,
   @ShowAllSubTasks AS bit,
   @NewTaskAssignment AS int,
   @TaskAcceptedEmail As bit,
   @WageCostType As int,
   @ShowAcceptanceTab As bit,
   @CalendarType As int,
   @CalendarClick As int,
   @PreLoadTaskTitle As bit,
   @DefaultTaskSortField As int,
```

```
@DefaultTaskSortOrder As int,
   @ProfileId As int,
   @MobileUser As bit,
   @CreatedById As int,
   @CreatedDate As datetime,
   @StartDate As datetime,
   @UID AS int OUTPUT
AS
BEGIN TRANSACTION
INSERT INTO ApplicationUser (LoginID, Username, ShortName, Initials, Email, StaffID, Password, Image, LatestCost,
GroupAdministrator, GlobalAdministrator, OverwriteSetup, Style, CanAddTime, LastChecked, ShowRate, DaysOnCalendar,
OutlookProfile, TimeFormat, LoginMessage, TaskTrakUser, StockLocation, PayrollCode, PasswordExpiryDate, UserType,
TaskView, DateView, ExpandLevel, RestrictedUser, BasePayRateCode, BranchNo, TaskEmail, TaskTrakView, LocationName,
Latitude, Longitude, ZoomLevel, ClosedTasksVisible, RefreshMins, ShowAllSubTasks, NewTaskAssignment, TaskAcceptedEmail,
WageCostType, ShowAcceptanceTab, CalendarType, CalendarClick, PreLoadTaskTitle, DefaultTaskSortField,
DefaultTaskSortOrder, ProfileId, MobileUser, CreatedByld, CreatedDate, StartDate)
VALUES (@LoginID, @Username, @ShortName, @Initials, @Email, @StaffID, @Password, @Image, @LatestCost,
@GroupAdministrator, @GlobalAdministrator, @OverwriteSetup, @Style, @CanAddTime, @LastChecked, @ShowRate,
@DaysOnCalendar, @OutlookProfile, @TimeFormat, @LoginMessage, @TaskTrakUser, @StockLocation, @PayrollCode,
@PasswordExpiryDate, @UserType, @TaskView, @DateView, @ExpandLevel, @RestrictedUser, @BasePayRateCode,
@BranchNo, @TaskEmail, @TaskTrakView, @LocationName, @Latitude, @Longitude, @ZoomLevel, @ClosedTasksVisible,
@RefreshMins, @ShowAllSubTasks, @NewTaskAssignment, @TaskAcceptedEmail, @WageCostType, @ShowAcceptanceTab,
@CalendarType, @CalendarClick, @PreLoadTaskTitle, @DefaultTaskSortField, @DefaultTaskSortOrder, @ProfileId,
@MobileUser, @CreatedById, @CreatedDate, @StartDate);
COMMIT TRANSACTION
SELECT @UID = MAX(UID) FROM ApplicationUser;
GO
```

Stored Procedure Name: UpdateUser <u>- Updated</u> SQL Content:

```
(@UID AS int,
  @LoginID AS varchar(20),
  @Username AS varchar(100),
  @ShortName As nvarchar(8),
  @Initials As nvarchar(3),
  @Email AS varchar(100),
  @StaffID AS int,
  @Password AS varchar(100),
  @Image As varbinary(MAX),
  @LatestCost AS float,
  @GroupAdministrator AS bit,
  @GlobalAdministrator AS bit,
  @OverwriteSetup AS bit,
  @Style AS varchar(50),
  @CanAddTime AS bit,
  @LastChecked AS DateTime,
  @ShowRate AS bit,
  @DaysOnCalendar AS int,
  @OutlookProfile AS varchar(100),
  @TimeFormat AS int,
  @LoginMessage AS varchar(4096),
  @TaskTrakUser AS bit,
```

```
@StockLocation AS int,
           @PayrollCode AS varchar(50),
           @PasswordExpiryDate AS datetime,
           @UserType AS int,
           @TaskView AS int,
           @DateView AS int,
           @ExpandLevel AS int,
           @RestrictedUser AS bit,
           @BasePayRateCode AS varchar(20),
           @BranchNo AS int,
           @TaskEmail AS bit,
           @TaskTrakView AS int,
           @LocationName As varchar(50),
           @Latitude As float,
           @Longitude As float,
           @ZoomLevel As int,
           @ClosedTasksVisible As bit,
           @RefreshMins As int,
           @ShowAllSubTasks AS bit,
           @NewTaskAssignment AS int,
           @TaskAcceptedEmail AS bit,
           @WageCostType As int,
           @ShowAcceptanceTab As int,
           @CalendarType As int,
           @CalendarClick As int,
           @PreLoadTaskTitle As bit,
           @DefaultTaskSortField As int,
           @DefaultTaskSortOrder As int,
           @ProfileId As int,
           @MobileUser As bit,
           @CreatedById As int,
           @CreatedDate As datetime,
           @StartDate As datetime
AS
BEGIN TRANSACTION
UPDATE ApplicationUser SET LoginID = @LoginID, Username = @Username, ShortName = @ShortName, Initials = @Initials,
Email = @Email, StaffID = @StaffID, Password = @Password, Image = @Image, LatestCost = @LatestCost, GroupAdministrator =
@GroupAdministrator, GlobalAdministrator = @GlobalAdministrator, OverwriteSetup = @OverwriteSetup, Style = @Style,
CanAddTime = @CanAddTime, LastChecked = @LastChecked, ShowRate = @ShowRate, DaysOnCalendar = @DaysOnCalendar, LastChecked = @LastChecked, ShowRate, DaysOnCalendar, LastChecked = @LastChecked, ShowRate, DaysOnCalendar, LastChecked, ShowRate, ShowRate, DaysOnCalendar, LastChecked, ShowRate, DaysOnCalendar, LastChecked, ShowRate, DaysOnCalendar, LastChecked, ShowRate, DaysOnCalendar, DaysOnCalendar, LastChecked, ShowRate, DaysOnCalendar, LastCh
OutlookProfile = @OutlookProfile, TimeFormat = @TimeFormat, LoginMessage = @LoginMessage, TaskTrakUser =
@TaskTrakUser, StockLocation = @StockLocation, PayrollCode = @PayrollCode, PasswordExpiryDate = @PasswordExpiryDate,
UserType = @UserType, TaskView = @TaskView, DateView = @DateView, ExpandLevel = @ExpandLevel, RestrictedUser =
@RestrictedUser, BasePayRateCode = @BasePayRateCode, BranchNo = @BranchNo, TaskEmail = @TaskEmail, TaskTrakView = (BasePayRateCode, BranchNo, TaskEmail) = (BasePayRateCode, BranchNo, Br
@TaskTrakView, LocationName = @LocationName, Latitude = @Latitude, Longitude = @Longitude, ZoomLevel = @ZoomLevel,
Closed Tasks Visible = @Closed Tasks Visible, Refresh Mins = @Refresh Mins, Show All Sub Tasks = @Show All Sub Tasks, All Sub Tasks = (Show All Sub Tasks) + (
NewTaskAssignment = @NewTaskAssignment, TaskAcceptedEmail = @TaskAcceptedEmail, WageCostType = @WageCostType,
ShowAcceptanceTab = @ShowAcceptanceTab, CalendarType = @CalendarType, CalendarClick = @CalendarClick,
PreLoad Task Title = @PreLoad Task Title, Default Task Sort Field = @Default Task Sort Field, Default Task Sort Order = PreLoad Task Title = PreLoad Task 
@DefaultTaskSortOrder, ProfileId = @ProfileId, MobileUser = @MobileUser, CreatedById = @CreatedById, CreatedDate =
@CreatedDate, StartDate = @StartDate\\
WHERE UID = @UID;
COMMIT TRANSACTION
GO
```

Stored Procedure Name: AddTimeEntry - Updated

SQL Content:

(@UserId As int,

```
@JobNo As int,
@EntryDate As datetime,
@StartTime As datetime,
@EndTime As datetime,
@StartTimeUtc As datetime,
@EndTimeUtc As datetime,
@TimeZoneId As nvarchar(40),
@Sid As int,
@TimeAnalysisId As int,
@LabourCode As varchar(23),
@Rate As float,
@BillingQuery As varchar(255),
@OrderNo As varchar(255),
@Narration As varchar(4096),
@CostGroup As int,
@CostType As int,
@TaskId As int,
@State As int,
@Locked As bit,
@LatestCost As float,
@Checked As bit,
@CurrencyRate As float,
@Verified1 As bit,
@Verified2 As bit,
@Approval As int,
@Approvalld As int,
@Travel As bit,
@CreatedById As int,
@CreatedDate As datetime,
@LastModifiedById As int,
@LastModifiedDate As datetime,
@SplitLineId As int,
@RelatedGuid As nvarchar(50),
@Notes As nvarchar(MAX),
@Eid As int OUTPUT
```

AS BEGIN TRANSACTION

INSERT INTO TimeEntry (Userld, JobNo, EntryDate, StartTime, EndTime, StartTimeUtc, EndTimeUtc, TimeZoneId, SID, TimeAnalysisId, LabourCode, Rate, BillingQuery, OrderNo, Narration, CostGroup, CostType, TaskID, State, Locked, LatestCost, Checked, CurrencyRate, Verified1, Verified2, Approval, ApprovalId, Travel, CreatedByld, CreatedDate, LastModifiedByld, LastModifiedDate, SplitLineId, RelatedGuid, Notes)

VALUES(@UserId, @JobNo, @EntryDate, @StartTime, @EndTime, @StartTimeUtc, @EndTimeUtc, @TimeZoneId, @SID, @TimeAnalysisId, @LabourCode, @Rate, @BillingQuery, @OrderNo, @Narration, @CostGroup, @CostType, @TaskID, @State, @Locked, @LatestCost, @Checked, @CurrencyRate, @Verified1, @Verified2, @Approval, @ApprovalId, @Travel, @CreatedById, @CreatedDate, @LastModifiedById, @LastModifiedDate, @SplitLineId, @RelatedGuid, @Notes); COMMIT TRANSACTION

SELECT @EID = MAX(EID) FROM TimeEntry WHERE UserId = @UserId AND EntryDate = @EntryDate AND StartTime = @StartTime AND EndTime = @EndTime And IsActive = 1

Stored Procedure Name: UpdateTimeEntry <u>- Updated</u> **SQL Content:**

```
@Eid As int,
                                                                                    @UserId As int,
                                                                                    @JobNo As int,
                                                                                    @EntryDate As DateTime,
                                                                                    @StartTime As DateTime,
                                                                                    @EndTime As DateTime,
                                                                                    @StartTimeUtc As datetime,
                                                                                    @EndTimeUtc As datetime,
                                                                                    @TimeZoneId As nvarchar(40),
                                                                                    @Sid As int,
                                                                                    @TimeAnalysisId As int,
                                                                                    @LabourCode As varchar(23),
                                                                                    @Rate As float,
                                                                                    @BillingQuery As varchar(255),
                                                                                    @OrderNo As varchar(255),
                                                                                    @Narration As varchar(4096),
                                                                                    @CostGroup As int,
                                                                                    @CostType As int,
                                                                                    @TaskId As int,
                                                                                    @State As int,
                                                                                    @Locked As bit,
                                                                                    @LatestCost As float,
                                                                                    @Checked As bit,
                                                                                    @CurrencyRate As float,
                                                                                    @Verified1 As bit,
                                                                                    @Verified2 As bit,
                                                                                    @Approval As int,
                                                                                    @Approvalld As int,
                                                                                    @Travel As bit,
                                                                                    @CreatedById As int,
                                                                                    @CreatedDate As datetime,
                                                                                    @LastModifiedById As int,
                                                                                    @LastModifiedDate As
datetime,
                                                                                    @SplitLineId As int,
                                                                                    @RelatedGuid As nvarchar(50),
                                                                                    @Notes As nvarchar(MAX)
                                                                            )
AS
BEGIN TRANSACTION
UPDATE TimeEntry SET UserId = @UserId, JobNo = @JobNo, EntryDate = @EntryDate, StartTime = @StartTime, EndTime =
@EndTime, StartTimeUtc = @StartTimeUtc, EndTimeUtc = @EndTimeUtc, TimeZoneId = @TimeZoneId, Sid = @Sid,
TimeAnalysisId = @TimeAnalysisId, LabourCode = @LabourCode, Rate = @Rate, BillingQuery = @BillingQuery, OrderNo =
@OrderNo, Narration = @Narration, CostGroup = @CostGroup, CostType = @CostType, TaskId = @TaskId, State = @State,
Locked = @Locked, LatestCost = @LatestCost, Checked = @Checked, CurrencyRate = @CurrencyRate, Verified1 = @Verified1,
Verified2 = @Verified2, Approval = @Approval, ApprovalId = @ApprovalId, Travel = @Travel, CreatedById = @CreatedById,
@SplitLineId, RelatedGuid = @RelatedGuid, Notes = @Notes
WHERE Eid = @Eid;
COMMIT TRANSACTION
GO
```

Stored Procedures: For Task Types, Categories, and Task Logs <u>- Removed</u> **SQL Content**:

```
/*# Message: Drop Task Type Question Stored Procedures #*/
DROP PROCEDURE [dbo].[TT_AddQuestion];
DROP PROCEDURE [dbo].[TT UpdateQuestion];
DROP PROCEDURE [dbo].[TT DeleteQuestion];
/*# Message: Drop Task Type Stored Procedures #*/
DROP PROCEDURE [dbo].[TT AddJobType];
DROP PROCEDURE [dbo].[TT UpdateJobType];
DROP PROCEDURE [dbo].[TT DeleteJobType];
/*# Message: Drop Task Categories Stored Procedures #*/
 DROP PROCEDURE [dbo].[TT AddCategory];
 DROP PROCEDURE [dbo].[TT UpdateCategory];
DROP PROCEDURE [dbo].[TT_DeleteCategory];
/*# Message: Drop Task Type Stored Procedures #*/
DROP PROCEDURE [dbo].[TT AddStatus];
DROP PROCEDURE [dbo].[TT UpdateStatus];
DROP PROCEDURE [dbo].[TT DeleteStatus];
/*# Message: Drop Task Log Triggers #*/
 DROP PROCEDURE [dbo].[TT AddStatus];
 DROP PROCEDURE [dbo].[TT UpdateStatus]:
DROP PROCEDURE [dbo].[TT DeleteStatus];
/*# Message: Remove unused stored procedures #*/
drop procedure [dbo].[TC AddCustomerGroup];
drop procedure [dbo].[TC UpdateCustomerGroup];
drop procedure [dbo].[TC DeleteCustomerGroup];
drop procedure [dbo].[TC AddWizardPage];
drop procedure [dbo].[TC UpdateWizardPage];
drop procedure [dbo].[TC DeleteWizardPage];
drop procedure [dbo].[TC AddTaskField];
drop procedure [dbo].[TC UpdateTaskField];
drop procedure [dbo].[TC DeleteTaskField];
```

Stored Procedure Name: TT_AddTask <u>- Updated</u> **SQL Content:**

```
( @JobNo As int,
```

```
@Title As varchar(100),
@Description As varchar(4096),
@Contact as int,
@Userld As int,
@Groupld As int,
@JobType As int,
@Priority As int,
@Status As int,
@PercentComplete as int,
@TimeRequired as float,
```

```
@CreatedBy As int,
@AssignedBy As int,
@StartTime As datetime,
@DueDate as datetime,
@DateEntered As datetime,
@DateClosed as datetime,
@ParentID as int,
@State as int,
@RID AS int,
@RecurrenceEnabled AS bit,
@SyncTask as bit,
@TotalSubTask AS bit,
@AllowTimeEntries As bit,
@SameDayCompletion As bit,
@IgnoreBreaks As bit,
@OrderNo As varchar(255),
@Urgency As int,
@ClientCreated As bit,
@SID As int,
@GlobalTask As bit,
@TaskExpires As bit,
@ExpiryDate As datetime,
@ResponseLevel As int,
@Locked As bit,
@LockedById As int,
@LockedDate As datetime,
@BillingQuery As nvarchar(255),
@ClientVisible As bit,
@RelatedGuid As nvarchar(50),
@TaskId as int OUTPUT
```

@Notes As varchar(4096),

AS

DECLARE @found as int;

SELECT @found = count(taskID) FROM TT_Task WHERE JobNo = @JobNo AND Title = @Title AND Description = @Description And Contact = @Contact And UserId = @UserId And GroupId = @GroupId And JobType = @JobType And JobCategory = @JobCategory And Status = @Status And StartTime = @StartTime And ParentID = @ParentID And IsActive = 1

IF (@found = 0)

BEGIN

BEGIN TRANSACTION

INSERT INTO TT_Task (JobNo, Title, Description, Contact, Userld, GroupId, JobType, Priority, JobCategory, Status, PercentComplete, TimeRequired, Notes, CreatedBy, AssignedBy, LastModifiedBy, LastModifiedByClient, LastModifiedDate, StartTime, DueDate, DateEntered, DateClosed, ParentID, State, RID, RecurrenceEnabled, SyncTask, TotalSubTask, AllowTimeEntries, SameDayCompletion, IgnoreBreaks, OrderNo, Urgency, ClientCreated, SID, GlobalTask, TaskExpires, ExpiryDate, ResponseLevel, Locked, LockedByld, LockedDate, BillingQuery, ClientVisible, RelatedGuid)

VALUES (@JobNo, @Title, @Description, @Contact, @Userld, @Groupld, @JobType, @Priority, @JobCategory, @Status, @PercentComplete, @TimeRequired, @Notes, @CreatedBy, @AssignedBy, @CreatedBy, @ClientCreated, @DateEntered, @StartTime, @DueDate, @DateEntered, @DateClosed, @ParentID, @State, @RID, @RecurrenceEnabled, @SyncTask, @TotalSubTask, @AllowTimeEntries, @SameDayCompletion, @IgnoreBreaks, @OrderNo, @Urgency, @ClientCreated, @SID, @GlobalTask, @TaskExpires, @ExpiryDate, @ResponseLevel, @Locked, @LockedByld, @LockedDate, @BillingQuery, @ClientVisible, @RelatedGuid);

COMMIT TRANSACTION

END;

SELECT @TaskID = TaskID FROM TT_Task WHERE JobNo = @JobNo AND Title = @Title AND Description = @Description And Contact = @Contact And UserId = @UserId And GroupId = @GroupId And JobType = @JobType And JobCategory = @JobCategory And Status = @Status And StartTime = @StartTime And ParentID = @ParentID And IsActive = 1 GO

Stored Procedure Name: TT_UpdateTask <u>- Updated</u> **SQL Content:**

```
( @TaskID AS int,
   @JobNo AS int,
  @Title AS varchar(100),
   @Description AS varchar(4096),
   @Contact AS int,
  @UserId AS int,
  @GroupId AS int,
  @JobType AS int,
  @Priority AS int,
  @JobCategory AS int,
   @Status AS int,
   @PercentComplete AS int,
   @TimeRequired AS float,
   @Notes AS varchar(4096),
   @LastModifiedBy AS int,
   @LastModifiedByClient As int,
   @LastModifiedDate As datetime,
   @AssignedBy AS int,
  @StartTime AS datetime,
  @DueDate AS datetime,
  @DateEntered AS datetime,
  @DateClosed AS datetime,
  @ParentID AS int,
   @State AS int,
  @RID AS int,
   @RecurrenceEnabled AS bit,
   @SyncTask AS bit,
   @TotalSubTask AS bit,
   @AllowTimeEntries as bit,
   @SameDayCompletion As bit,
  @IgnoreBreaks As bit,
  @OrderNo As varchar(255),
   @Urgency As int,
  @ClientCreated As bit,
   @SID As int,
   @GlobalTask As bit,
   @TaskExpires As bit,
   @ExpiryDate As datetime,
   @ResponseLevel As int,
   @Locked As bit,
   @LockedById As int,
   @LockedDate As datetime,
  @BillingQuery As nvarchar(255),
   @ClientVisible As bit,
   @RelatedGuid As nvarchar(50)
AS
BEGIN TRANSACTION
UPDATE TT Task SET JobNo = @JobNo, Title = @Title, Description = @Description, Contact = @Contact, UserId = @UserId,
GroupId = @GroupId, JobType = @JobType, Priority = @Priority, JobCategory = @JobCategory, Status = @Status,
PercentComplete = @PercentComplete, TimeRequired = @TimeRequired, Notes = @Notes, LastModifiedBy =
@LastModifiedBy, LastModifiedByClient = @LastModifiedByClient, LastModifiedDate = @LastModifiedDate, AssignedBy = (Although a control of the control of th
```

@AssignedBy, StartTime = @StartTime, DueDate = @DueDate, DateEntered = @DateEntered, DateClosed = @DateClosed, ParentID = @ParentID, State = @State, RID = @RID, RecurrenceEnabled = @RecurrenceEnabled, SyncTask = @SyncTask, TotalSubTask = @TotalSubTask, AllowTimeEntries = @AllowTimeEntries, SameDayCompletion = @SameDayCompletion, IgnoreBreaks = @IgnoreBreaks, OrderNo = @OrderNo, Urgency = @Urgency, ClientCreated = @ClientCreated, SID = @SID, GlobalTask = @GlobalTask, TaskExpires = @TaskExpires, ExpiryDate = @ExpiryDate, ResponseLevel = @ResponseLevel, Locked = @Locked, LockedById = @LockedById, LockedDate = @LockedDate, BillingQuery = @BillingQuery, ClientVisible = @ClientVisible, RelatedGuid = @RelatedGuid WHERE TaskID = @TaskID;

COMMIT TRANSACTION

GO