

## Preface

A new search screen facility option was added to the Daily Browser preference setup which makes tracing of reporting jobs easier using a tree table. This feature is particularly useful when working with related levels so that only the related levels are displayed as per the designed level hierarchy.

Environment: TK-SQL (TC module)

## **Required Program Files:**

DBrwSave.dll Feb 23<sup>rd</sup>, 2009

Or Update TK Set to version March 31<sup>st</sup>, 2009 or later.

## Setup Steps

1. In order to enable the tree table search window, please go to the Daily Browser Preferences Setup screen and set TCDAY as the Current File.

Daily Browser Preferences Setup			
<u>File Options H</u> elp			
? 🖹 🕅			
Current File TCDAY (Daily Job Tra	ansfers/TC)	•	Browser Legend
Current Menu Parameter 1 Employee	Allow Addin     Allow Delet     Records Re	ig Records ing Records ead Only	Field Selected
Groups Selection		Fields Sele	ection
Record Date	A Rec	ord Date	<b>▲</b>
Period Code	Perio	od Code	
Period Key	Perio	od Key	
Plant		ł	
Record Date Period Code Period Key	Plant	Site	Department
			×



2. Go to the Options menu, select "Use External TC list" option and save the settings.

🖬 Daily Browser Preferences Setup							
File Options Help							
<ul> <li>Enable Editing Automatic Default Records</li> <li>Allow Edit History Records</li> </ul>							
Duration Checking			Browser Legend				
Use External TC List	sters/IU						
C Enable Alerts When Exceeding Planning	Allow Adding Records Allow Deleting Records Records Read Only		Field Selected				
Groups Selection		Fields Sele	ection				
Record Date		ord Date					
Period Code	Perio	od Code					
Period Key	Perio						
Plant	Plan	ł	<b>_</b>				
Record Date Period Code Period Key	Plant	Site	Department				
•			Þ				

## Getting Results

1. Open the Daily browser and select a record from the TCDAY browser window.

P Edit/View Daily Activity File														
File R	File Record Records Type Options Second File Help													
<u>? #2) = = : () ///// # @2 : 11 : ! !</u>														
Emp	loyee :	1 test test												F
	Da	ate	Plant	Site	[	Department	Acc Code	Period Key	First Sort	Second Sort	Third Sort	t Profession	In 1	Out
	03/02	/2009 1		1	1		1	200910	1	0	0	0	:	:
	04/30	/2009 1		1	1		1	200918	1	0	0	0	8:00	18:00
•														
60%								TCDAY (Daily J	b Transfers/TC)					
	Reco	ord Date	Period Code	Period Key	Employee	Contract	W	/ork Order		Process		Cost Center	Machine	
▶	04/30	/2009 1		200918	1	999999	100		1			0 0		0
▶	Heco • 04/30	v/2009 1	Period Code	Period Key 200918	Employee	Contract 999999	100	fork Urder	1	Process		Cost Cer	nter O	nter Machine

2. When selecting Work order (level 1) and pressing the 🛄 button

	TCDAY (Daily Job Transfers/TC)							
	Employee	Contract	Work Order	Process				
Ι	1	999999	100	1	0			



Search Screen for Job Reportin	
Search	B- Work Order; Process
Text to Search	⊞- Work Order 100: International support ⊞- Work Order 200: Q&A
🗖 Case sensitive	
Match whole word only	
Current node and below only	
All levels	
Find Next Find All	Search Results Clear Filter
About the current selection	Work Order Process
OK Cancel	
No items were checked	Currently selected items count: 0 Length: 35

A search screen in a form of a tree table will be shown:

3. The Tree table format allows the user to pin point the jobs that should be selected much more easily either by expanding the tree (hierarchy) and selecting the desired job or by searching for key words /strings (the left side of the search screen).

Example: When selecting under Work Order 100 (international support) Process 4 (specification) and pressing the OK button

Search Screen for Job Reportin					
Search Text to Search	Work Order; Process     Work Order 100: International support     Process 0:     Process 1: support     Process 2: documentation     Process 3: implementation     Process 4: specifications     Work Order 200: Q&A				

will set the TCDAY record with the selected value.

	Contract	Work Order	Process						
]	999999	100	4						
Ĩ									



Another option is using the key word search.

<u>Example:</u> entering the word "assist" under the Text to search window and pressing "find all" button will return all records containing the entered word.

Search Screen for Job Reportin		
Search Text to Search assisst	Work Order; Process     Work Order 100: International support     Work Order 200: Q&A     Process 4:     Process 5: test sets     Process 6: assisst support	
Case sensitive		
Match whole word only		
Current node and below only Process		
Find Next Find All	Search Results Clear Filter	
About the current selection	Work Order	Process
OK Cancel	200 Q&A	6 assisst support
٠	Currently selected items count: 1 Length: 159	

<u>Please note:</u> This feature is extremely useful when working with related levels settings for Time Costing as the tree table presents the hierarchy and the user can make sure that the lower level process selected is indeed linked with its "parent" job.

*TKSQL Using Search Screen for Locating Jobs May2009* 

