

Moving Small Tool Tracking Database v4.0

SINGLE USER:

First, on the source computer, close Small Tool Tracking.

Open “My Computer” and browse to C:\Program Files\Landmark Data Systems\Small Tool Tracking\db

Copy the st32.db file to a thumb drive or other location where it can be retrieved onto the new computer.

On the new computer, load the same version of single user Small Tool Tracking that is on the source computer

Now copy the ST32.db file saved from the source computer to the same location on the new computer overwriting the file loaded by the new install.

Start Small Tool Tracking on the new computer, and you should see your data.

To completely remove Small Tool Tracking from the source computer, go to the Control Panel, Add/Remove Programs and uninstall Small Tool Tracking. Then delete the folder C:\program files\landmark data systems\small tool tracking.

PEER TO PEER SERVER:

First, on the source computer, stop the database service by right clicking on the SQL icon on the taskbar and choosing Shutdown.

Open “My Computer” and browse to C:\Program Files\Landmark Data Systems\Small Tool Tracking\db

Copy the st32.db file to a thumb drive or other location where it can be retrieved onto the new computer.

On the new PC install the Peer to Peer server from the CD. **BEFORE** restarting the PC at the end of the install process, copy the ST32.db file saved from the source computer to the same location on the new computer overwriting the file loaded by the new install.

Restart the new PC to start the database service and open Small Tool Tracking. You should see your tools.

To completely remove Small Tool Tracking from the source computer, go to the Control Panel, Add/Remove Programs and uninstall Small Tool Tracking. Then delete the folder C:\program files\landmark data systems\small tool tracking.

DEDICATED SERVER:

First, on the server, stop the database service by clicking START-ALL PROGRAMS-SQL ANYWHERE 9 then open Sybase Central 4.0.

Click on Adaptive Server Anywhere in the left pane and double click on Services in the right pane. Right click on the asaSTserver service and click STOP.

Open “My Computer” and browse to C:\Program Files\Landmark Data Systems\Small Tool Tracking\db

Copy the st32.db file to a thumb drive or other location where it can be retrieved onto the new computer.

On the new server, install the dedicated server option from the CD according to the instructions in the manual sent with the program. (The manual is also located in the “doc” folder on the CD)

BEFORE starting the service on the new server, copy the ST32.db file saved from the source computer to the same location on the new computer overwriting the file loaded by the new install. After copying the database to the new server, the service can be started according to the instruction manual.

Go to a PC running the network client and open Small Tool Tracking. You should see your tools. (The network clients running on PC’s should not need to be reinstalled.)

To completely remove Small Tool Tracking from the source server, go to the Control Panel, Add/Remove Programs and uninstall SQL Anywhere 9. Then delete the folder C:\program files\landmark data systems\small tool tracking.