

**For any customer setting up a TCS workstation for the first Time , you will need to have this file transferred to your Server- Please contact once you have received your WS, then we can schedule this transfer**

## **Linux Everything (Inxupdt.tar) File**

### **Problem:**

Customer cannot log on to workstation datasets....  
Customer emulation problems....

### **Solution:**

This is the All around fix for Linux TCS workstations

*Once logged into the customers server...*

From the root directory type the following command...

**# transfer** (then hit the enter key twice)

If you are going through the dial out Modem machine at ABCS  
You should enter the letter "c" to change path to directory  
**/usr/modem/sendfiles** (then hit the enter key)

**The local directory path is =/usr/modem/sendfiles/Inxupdt.tar (or if compressed Inxupdt.tar.Z)**  
**The remote file directory path is =/tmp/Inxupdt.tar (or if compressed Inxupdt.tar.Z)**

Then you will be prompted again on the function you want

Select "**s**" to send

The name of the file is **Inxupdt.tar (or if compressed Inxupdt.tar.Z)**

You will next be prompted for the final transfer directory for the file...  
In our case it was **Inxupdt.tar (or if compressed Inxupdt.tar.Z)** (then hit the enter key several times)

You should see the file sending...Be patient. Then it will show you that so-in-so file amount was sent successfully.

From root, if the file is compressed then type from the prompt **# uncompress Inxupdt.tar.Z**  
From root, type **# tar xvf Inxupdt.tar** then hit the enter key

**# cd /tmp** (then hit the enter key)

Then you will type

**# ./Inxupdt** (then hit the enter key)

You should then see a few line of script on you monitor...

Then have the customer turn off his TCS and Back on to connect to  
The ABCS server. It should work now !