

TIME OUT PROBLEM

If you are experiencing a time out problem with DARwin, in most cases after five minutes, you will need to find two initialization files on your computer and change one setting in each of those files.

FILE ONE: darwin.ini

The easiest way to find a file is to go to “Start” and use your PC’s “Find” or “Search” function.

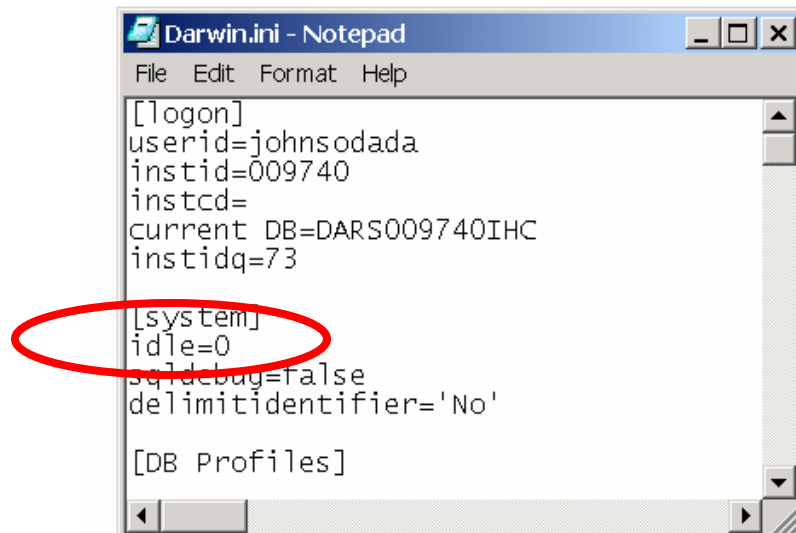
Click on **Start** then select **Search** (what this is called varies depending on your version of Windows).

While in **Search** you will need to select **For Files or Folders** (again this varies).

In the **Search for** field, enter **darwin.ini** and in the Look in field you will want to enter your **Local Harddrive(s)** (usually your C drive).

Click on **Search Now** (or the appropriate key).

The file should appear in the **Search Results**. Double click on the file and open it. It should appear as shown below.



As shown above, **idle** should be equal to “0” (zero). If not, change it to “0.”

Click on the **X** in the upper right corner and when asked: **Do you want to save the changes?** -- click on **Yes**.

FILE TWO: darsuser.ini

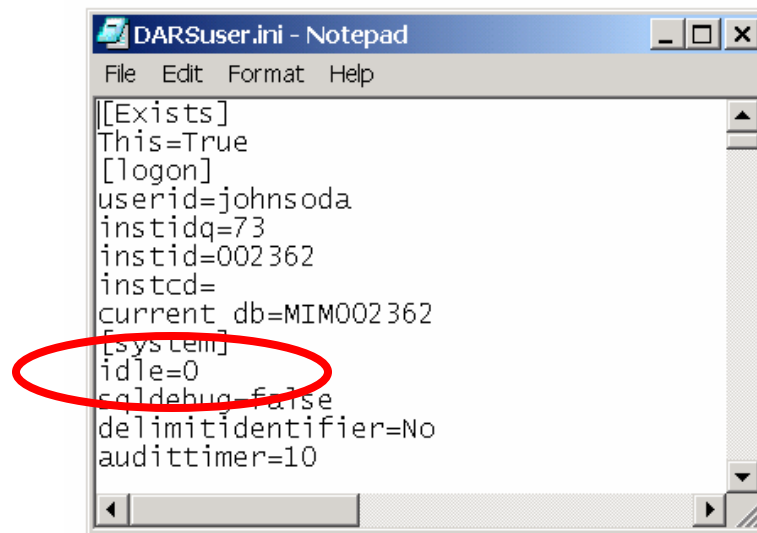
Click on **Start** then select **Search**.

While in **Search** you will need to select **For Files or Folders**.

In the **Search for** field, enter **darsuser.ini** and in the Look in field you will want to enter your **Local Harddrive(s)**.

Click on **Search Now**.

The file should appear in the **Search Results**. Double click on the file and open it. It should appear as shown below.



```
DARSuser.ini - Notepad
File Edit Format Help
[[Exists]
This=True
[logon]
userid=johnsoda
instidq=73
instid=002362
instcd=
current_db=MIM002362
[system]
idle=0
sqldebug=false
delimitidentifier=No
audittimer=10
```

As shown above, **idle** should be equal to “0” (zero). If not, change it to “0.”

Click on the **X** in the upper right corner and when asked: **Do you want to save the changes?** -- click on **Yes**.

Revised: 8/4/2005