



Ref: FAQ0269

Version: 1.0

Title-Radwin Database – how to find it

Made By: AB 21/09/15

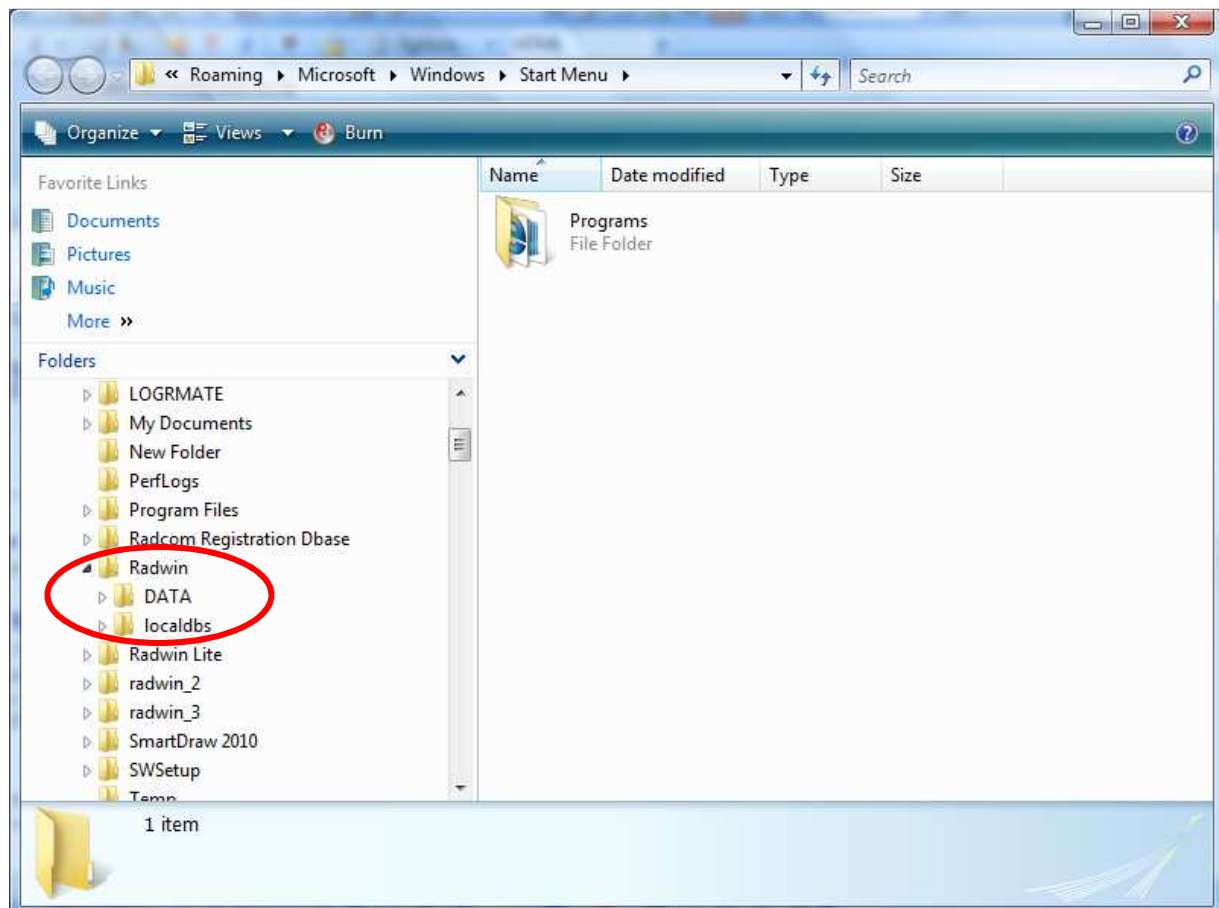
(Issue 2)

Radwin database – how to find the current or a previous database and open it using Radwin

You may have copied an old Database to a newer PC and want to access it using Radwin. The first thing is to establish where the old Database that you want to access is located on your PC.

Use the Explore function (right click on the start button) to search for and find the old Radwin software folder. If you click on the Radwin folder it should then reveal its Data folder below it. Take a copy of this Data folder and save it in a known place on your PC as a good 'clean' copy. (this is in case things go wrong at least you have a copy of your Database so it is not lost.)

So this is the Datafolder you will be looking for with your new Radwin software.



Next Open your new 'Radwin View' Software and select 'Configuration' then 'Basic Configuration' and select the 'Database' Tab - you should be looking at this –



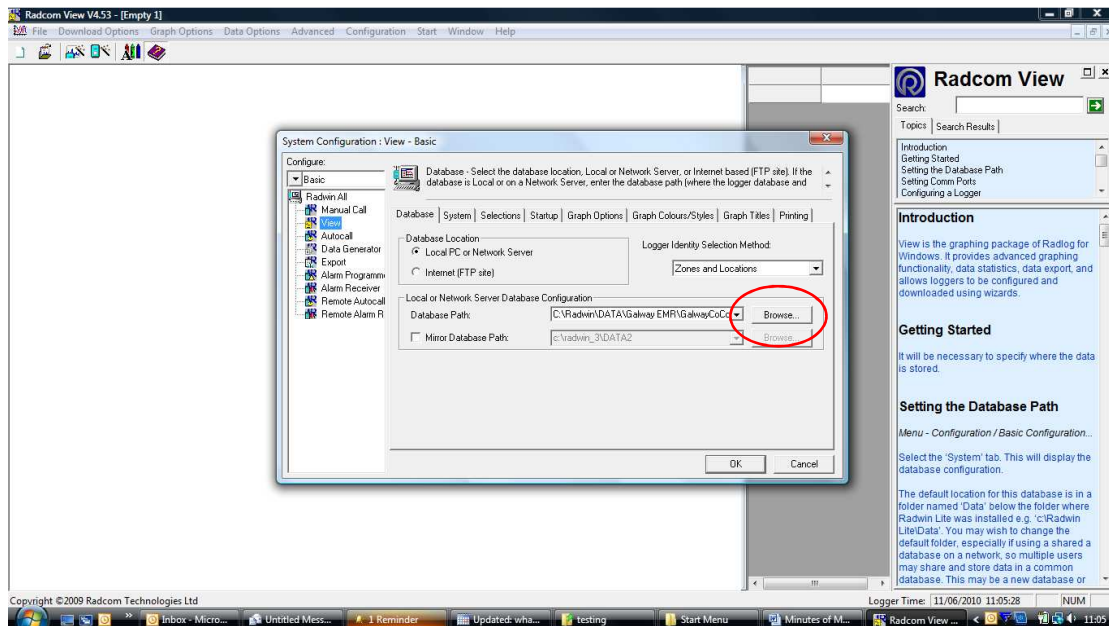
Ref: FAQ0269

Version: 1.0

Title-Radwin Database – how to find it

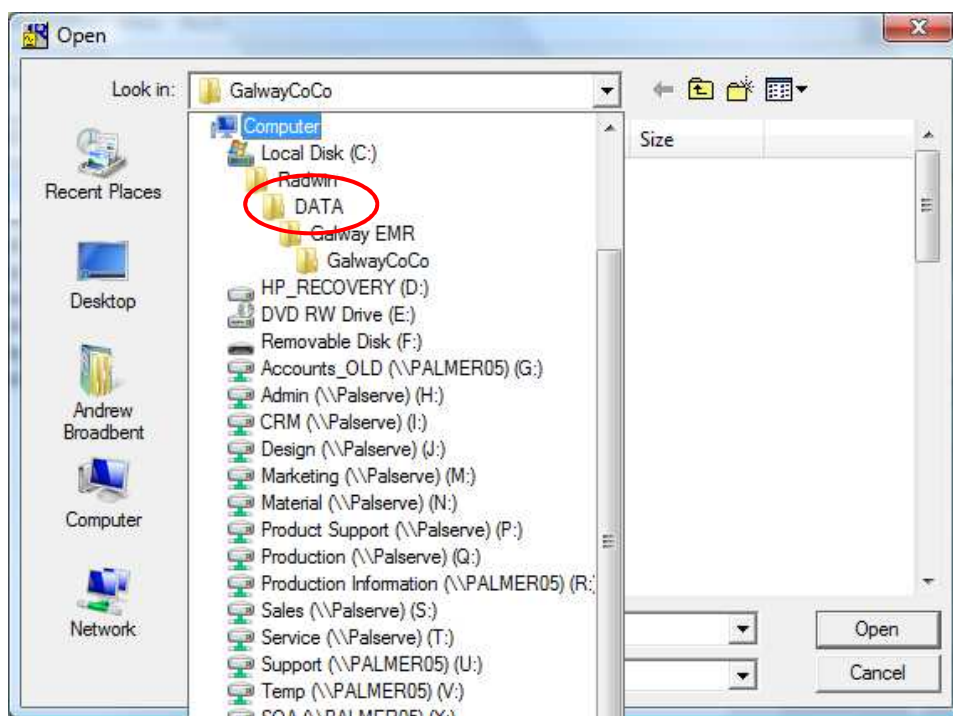
Made By: AB 21/09/15

(Issue 2)



Look for where it says 'Database path' and to the right of it click on the 'Browse' button

Click on the drop down arrow at 'Look in,' locate where the old Radwin Data is held. (as you did in Explore before) Find the Radwin folder and its associated Data folder. Select the Data Folder



Select 'Open'

This should reveal the contents of the folder as shown in the example below -



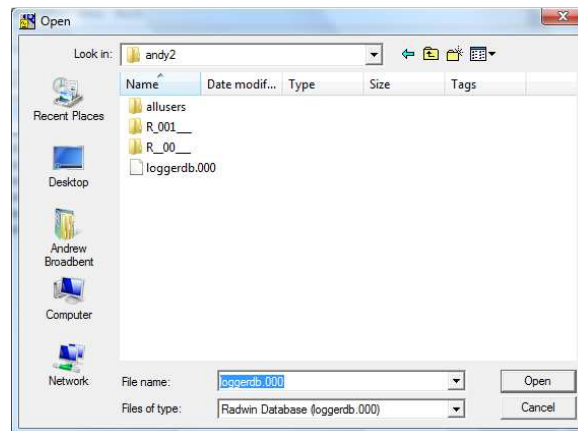
Ref: FAQ0269

Version: 1.0

Title-Radwin Database – how to find it

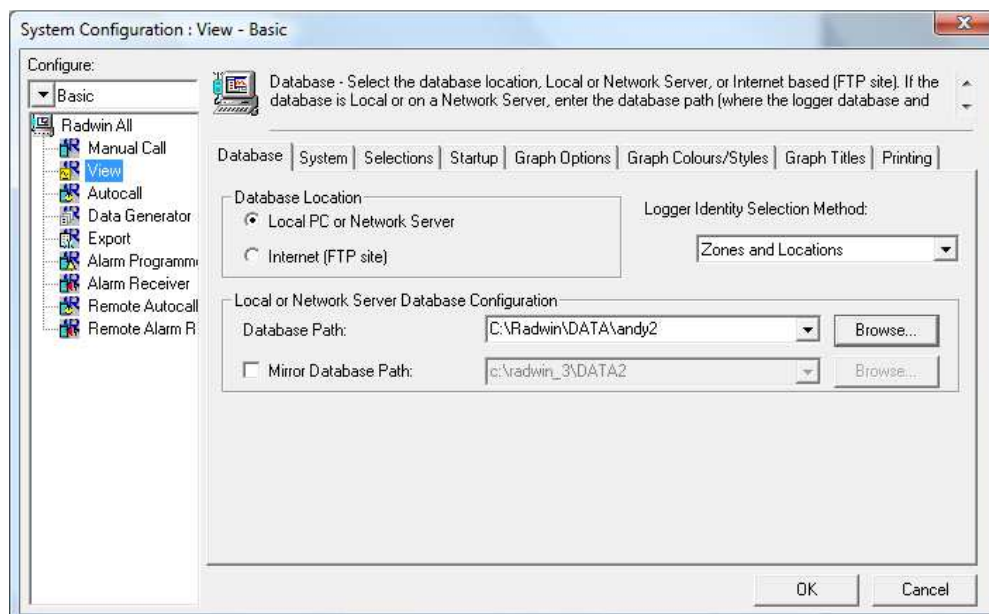
Made By: AB 21/09/15

(Issue 2)



If you can see in the 'Filename' window **loggerdb.000**

Select 'Open' again – this now returns you to the Radwin System Config / Database screen and you should note that the database path is 'pointing' at the data you require.
Select 'OK' and you are now set to go.



Back in Radwin View if you now select the File icon you should be looking at your old Data.

Document History:

Edition	Date of Issue	Modification	Notes
1st	03/01/13	Release	
2nd	17/09/15	Format update	