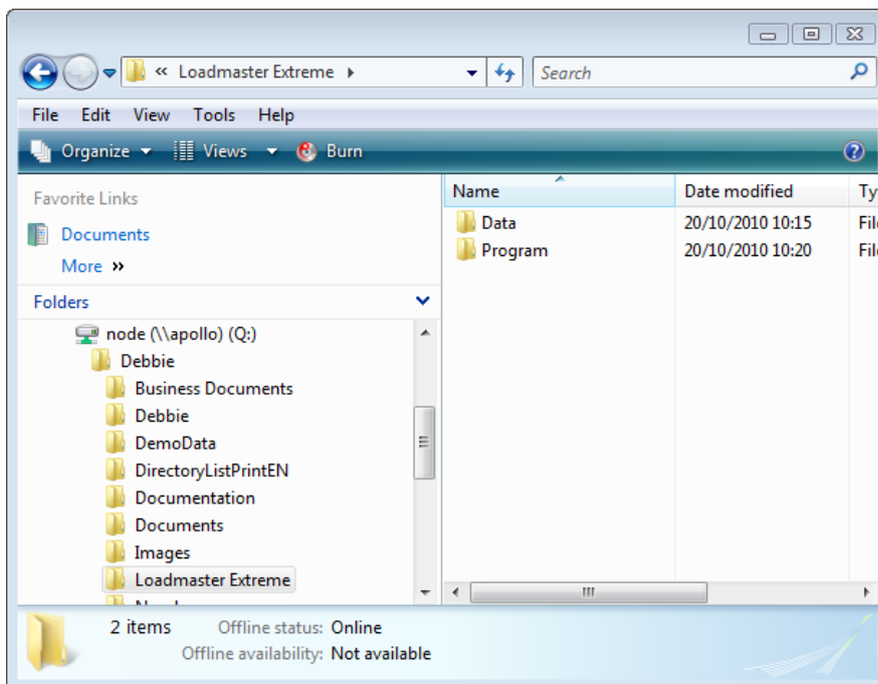


Multi-Installer

Setting up Network Installer on Common Directory

The multi-install works in a different way. The program installs a network installer for all the computers. It does not install the actual program.

The way that this works is that you create a common directory on a shared drive



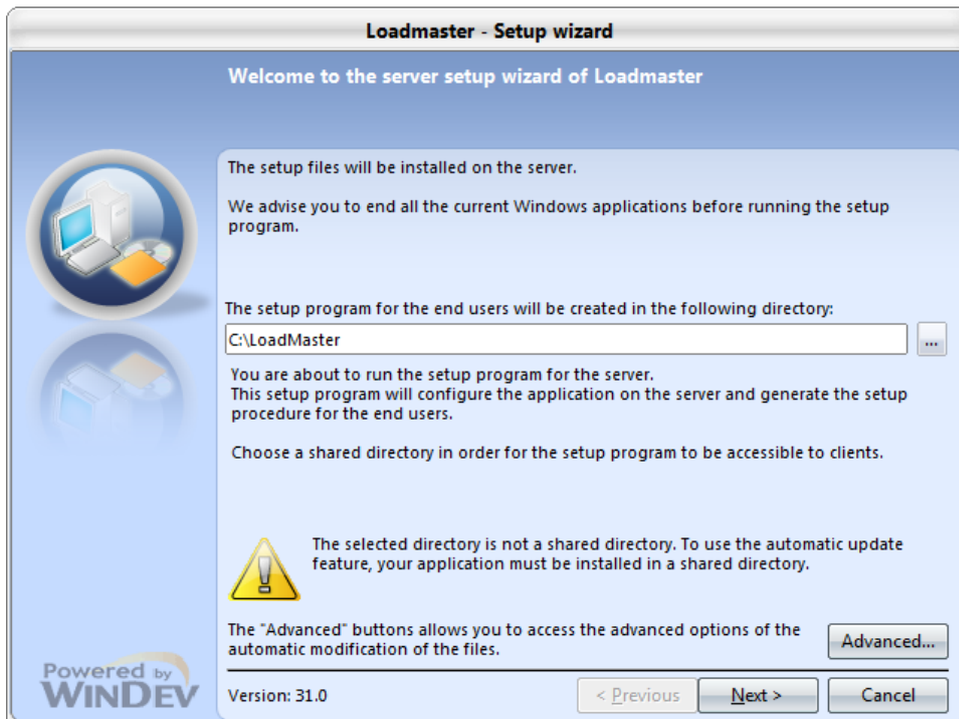
Example above – Q:\Debbie\Loadmaster Extreme\Program

Run the setup program, directing it to that directory.

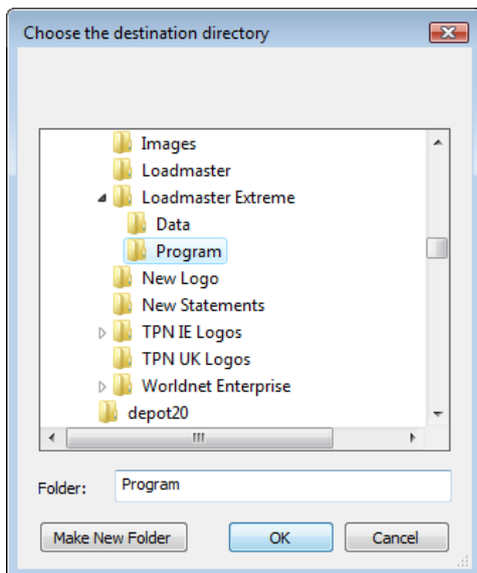
Double-click LoadMaster.EXE

The first screen to appear is the **program password screen**, if you have purchased this software then you will have been issued the password.

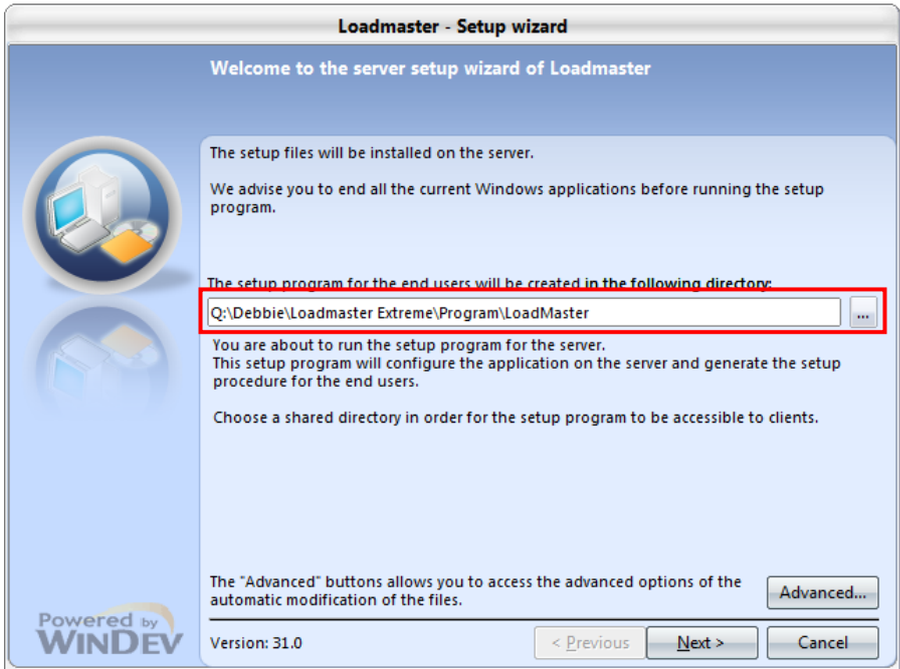




Click to select the **Common Directory**



Click **OK**



Click **Next**



Click **Yes** to create the directory



Click **Next**



Click **Next**



Click **Done**

The program will have installed various programs.

One of the installed programs will be **INSTALL.EXE**

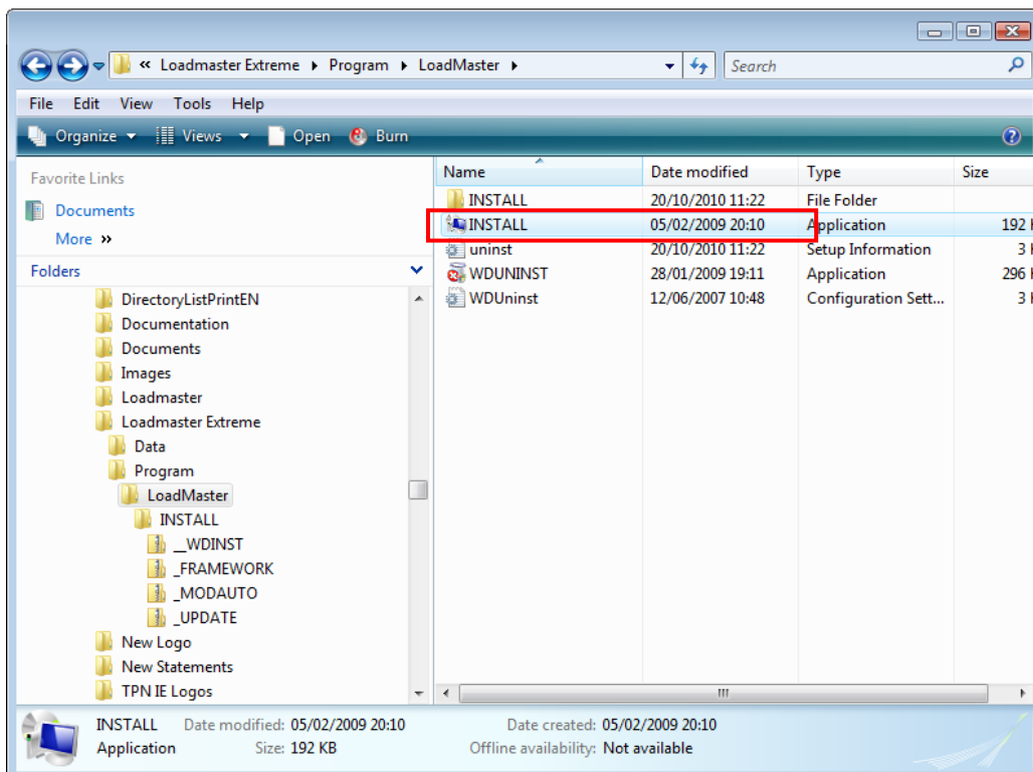
Setting up Network Installer on Workstations

From the various workstations you browse through the network and run INSTALL.EXE and the program is then installed locally.

This will only need to be done once.

Thereafter once you install a new install set in the common directory then this will be detected by the workstations and they will automatically update.

Open the common directory from each workstation and one by one go through the set up.



Double-click INSTALL.EXE

The first screen to appear is the **program password screen**, if you have purchased this software then you will have been issued the password.





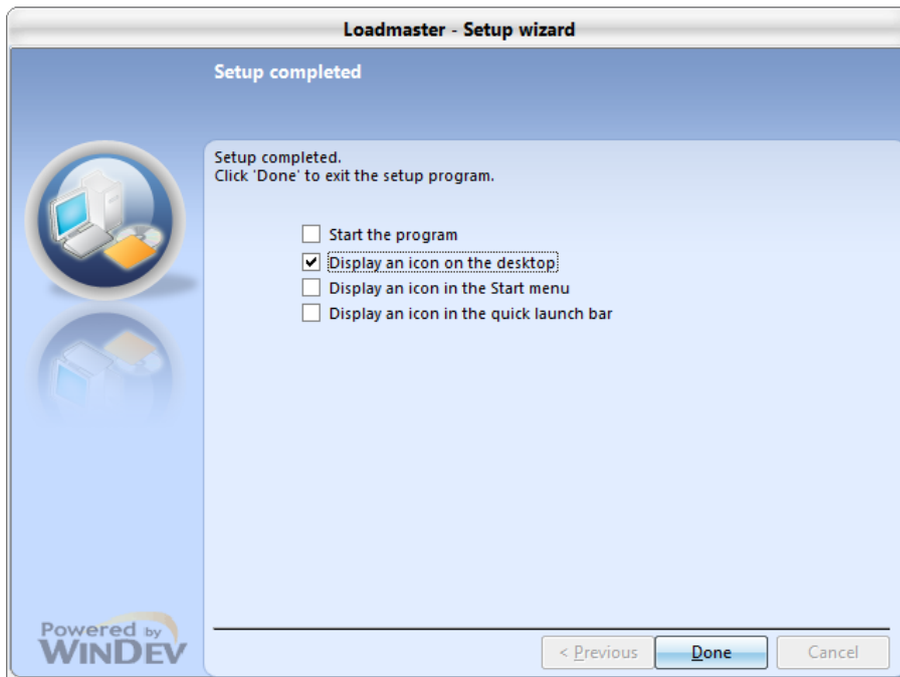
Click **Next**



Click **Yes** to create the directory



Click **Next**

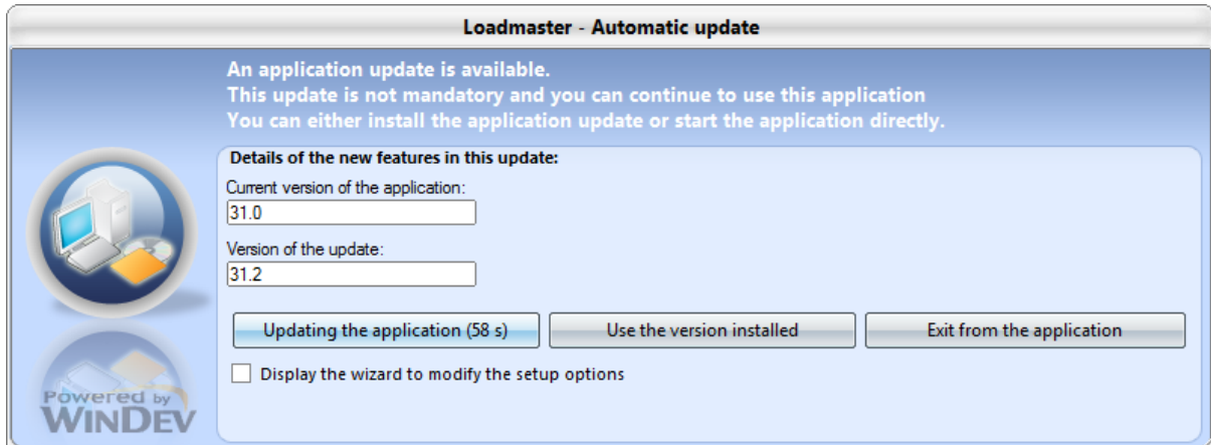


Tick **Display an icon on the desktop** tick box

Click **Done**

Automatic Update on Workstations

When you install a new version on the common directory, the next time a user opens Loadmaster they will be alerted about the update.



Click Updating the application button to skip the countdown



Enter the password and the update will begin

Once complete the program will open automatically.

There is a parameter file stored in the workstation program directory called WDUPDATE.NET which tells the program on every start to look for a new update in the installer directory. If it finds such an update it will automatically start the update process.

NOTE: To stop the process of checking, simply delete the file WDUPDATE.NET from the program directory.

Updating Loadmaster on a Network Drive

Double-click on the LoadMaster.EXE

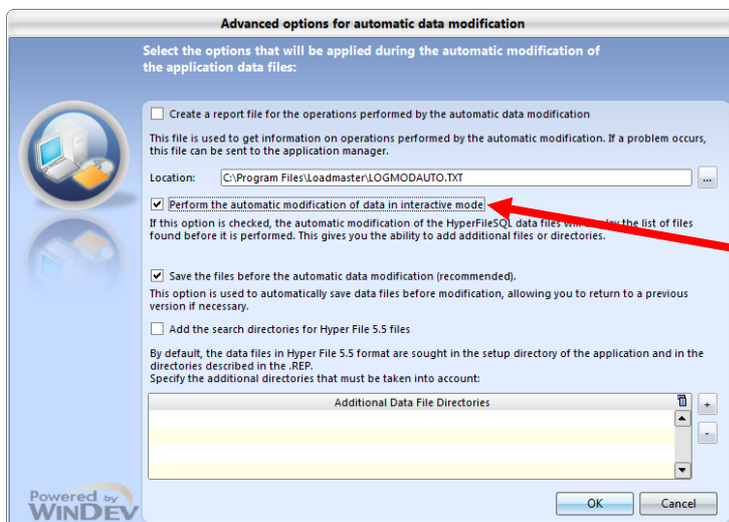
Follow the same screens as you did when installing for the first time but make sure you do the following steps as well:



If you store your data on a **network** drive then you should click the **Advanced** button during installation.

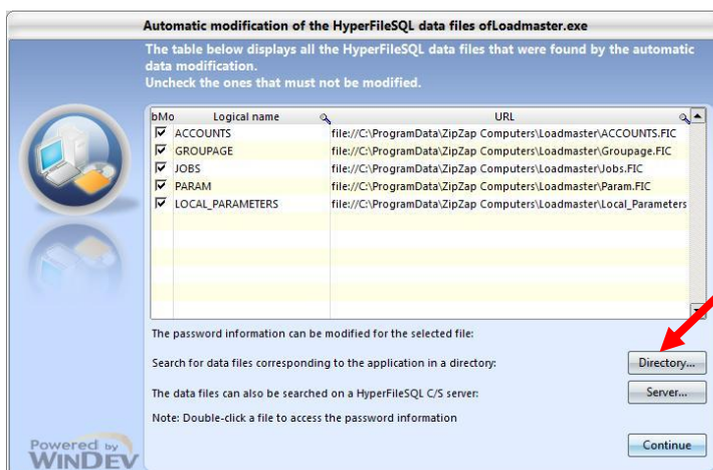
This simply asks you to choose the directory that contains the data files to be updated.

MAKE SURE EVERYONE IS OUT OF THE SYSTEM BEFORE DOING THIS.



Tick the **Perform the automatic modification of data in interactive mode** tick box.

Click **OK**



Click the **Directory** button.

Select the folder you share on your **network** drive.

Click **OK**

Click **Continue**