



Network Installation Issue 13 (2009/10)

Testbase is a tool for teachers used extensively in schools and teachers' homes, and is licensed for any number of machines. Here you can discover how networking Testbase is possible. Testbase was not conceived for student use, although this is possible.

Please note; any earlier versions of your product(s) will be overwritten.

1. Begin your first subject's installation from a Workstation onto your Server, choosing 'NETWORK' when prompted.
2. The installation will now try to create a *Testbase32* folder (for KS1 you may want to create, or already have a *TestbaseWB* folder), which you must do by targeting a shared directory on your Server. If you have an existing *Testbase32/ TestbaseWB* folder on your Server, you must target this. Please do not change the name of the folder.

Ensure that the drive mapping you use to target the *Testbase32/ TestbaseWB* folder is the same for all users at all the workstations you intend Testbase to be installed on.

Now enter your licence details, **remembering the 'Organisation' field must be typed exactly as we have sent it to you.**

Repeat the above for all the products which you have purchased a licence for.

Your *Testbase32* folder must now contain:

- Testbase32.exe engine
- *Data* folder (containing an .EXL and an .EXT for each subject installed)
- *Workstation* folder (containing a script_template.vbs for optional use, exampro32.ini file and any shortcuts created)
- Button_B.exe.
- (*Button_A.exe has now been incorporated into the first part of the installation*)

Please test the software works on your first Workstation before proceeding.

3. Log on as administrator from any workstation, access your Server and execute Button_B.exe from your *Testbase32/ TestbaseWB* folder.

Button_B.exe will copy the shortcuts and place the exampro32.ini file into the Windows directory (WINNT for Windows 2000) of the local machine, as well as registering an essential active X control.

If you do not want to go to each workstation, you can modify script_template.vbs found in the *Workstation* folder, and run it as a logon script