

Network Installation

examWizard 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 **examWizard** is possible. ExamWizard 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 an *ExamWizard32* folder, which you must do by targeting a shared directory on your Server. If you have an existing *ExamWizard32* folder on your Server, you must target this. Please do not change the name of the folder.

If you use a mapped drive, ensure the mapping you use to target the *ExamWizard32* folder is the same for all users at all the workstations you intend **examWizard** to be installed on.

Now enter your licence details, **remembering the 'Organisation' field must be typed exactly as we have sent it to you.** If the option to enter your licence details does not appear automatically, you are installing an older issue of ExamWizard and will need to run *Button_A.exe* from your *ExamWizard32* folder in order to enter your licence details.

Repeat this for all the products for which you have purchased a licence.
Your *ExamWizard32* folder must now contain:

- *ExamWizard32.exe* engine
- *Data* folder (containing an .EXL and an .EXT for each subject installed)
- *Workstation* folder (containing a *script_template.vbs* for optional use)
- *Button_B.exe*.

* (*Button_A.exe* for older issues of ExamWizard.)

3. Log on as administrator from any workstation, access your Server and execute *Button_B.exe* from your *ExamWizard32* folder.

You will now have an *exampro32.ini* file and the necessary shortcut(s) in your Workstation 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.

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.