



Testbase – RM CC3 Network instructions

From a workstation:

1. Login as 'systemadmin'.
2. Start the RM application wizard. Choose 'Create MSI' and then carry out the 'pre-scan'.
3. Browse to the RMPublic folder and create a folder called 'Testbase32'. Enable 'Sharing'.
4. Begin installation from either a downloaded package or your Testbase CD, selecting 'Network' when prompted.
5. When asked 'Where is your Server?' navigate to the Testbase32 folder that you created earlier, and complete this part of the installation.
6. Enter your licence details.
7. Complete the installation and then load up the program that you have just installed. Briefly run through the program, trying the different types of functions. Then close the program.

Creating the package - at the Workstation:

1. Login as a 'packagebuilder'.
2. Select 'Start second scan'. This will take a couple of minutes.

Allocating the package - at the workstation:

1. Open the RM Management console. Navigate to the 'package build' area and select the workstations that you want to allocate the package to.
2. Allocate the Testbase package to the workstations.

On loading up the workstations the packages will be allocated and the program will be installed. However, the shortcut may not be working yet. In order to fix this:

- Login as packagebuilder to the machine where you built the package.
- Open the RM Management console. Go to 'Program sets' and choose one of the program sets.
- In the 'shortcuts' tab select 'shortcut bank' from the dropdown menu. Then click on the 'explore shortcut bank' button.
- Copy the working Testbase shortcut into the shortcut bank.
- Move this new Testbase shortcut over into the selected shortcuts column. Make sure all the relevant groups are in the selected group's column.

- Click 'ok' then right click on the program set and 're-deliver' the program set. Restart the workstation and login as a teacher or student. The correct shortcut should now be available in the start menu.

However, the program will still not work. The system administrator must create a hash rule on the server to enable students and teachers to access the executable on the server.

Create a hash rule:

1. On the server open the 'Software restrictions group policy object'.
2. Expand 'windows settings', 'security settings', 'software restrictions', 'additional rules'.
3. Right click and select 'New Hash Rule'.
4. Browse to the Testbase32.exe in the RMPublic\Testbase32 folder, on your server.
5. Make sure that the security level is on 'Unrestricted' then click ok.
6. Open up the RM Management console and reallocate the Testbase Package.
7. Restart and login as a teacher or student. Testbase should now start correctly.