



Thin@ Quick Start Guide v1.51

Step 1. Run the Thin@ Installer and follow the installation instructions.

Step 2(optional): Use the Thin@ NetSetup Wizard to configure your first Thin@ Server

After installing Thin@ you can either use the Thin@ NetSetup Wizard to configure your first Thin@ Server (and optionally Thin@ Applications/Users) OR you can skip this step and do it later.

Step 3. Make your Clarion application Thin@-ready

NOTE: It is recommended to start with a simple Clarion application to quicken the Thin@ implementation learning process.

3a. Open your Clarion application and **insert the ThiNet template** to the global extensions section.

3b. Make sure than **every menu item** and **every control** in your application has a **field equate label (USE variable)** defined.

3c. Make sure that you copy the file **ThinNet.dll** to your application folder (also check if the files **7z.exe** and **RisNet.dll** are in your application folder - if they are not copy them)

3d. Make sure that your application uses the **Standalone (C60RUNx.DLL) Run-Time Library**.

3e. Make sure that you don't use any unsupported 3rd party templates. If you notice that a 3rd party template does not work with Thin@ please refer to the [3rd party section of the Thin@ Forums](#).

3e. **Compile** your application.

Step 4(optional). Check if your application works in Thin@-mode

You can check if your application will run in Thin@-mode without the need to configure a Thin@ Server. Refer to *Chapter 4: Testing if your application works in Thin@-mode* in the [Thin@ Installation Instructions](#).

Step 5. If you closed the NetSetupWizard before, use it now to configure your Thin@ Server, and add the first Thin@ Application, User and User License.

Step 6. Run the Thin@ NetClient tool, pick your application from the list and click Start.

- For a step-by-step detailed description of the installation and implementation procedure, read our [Thin@ Installation Instructions](#).