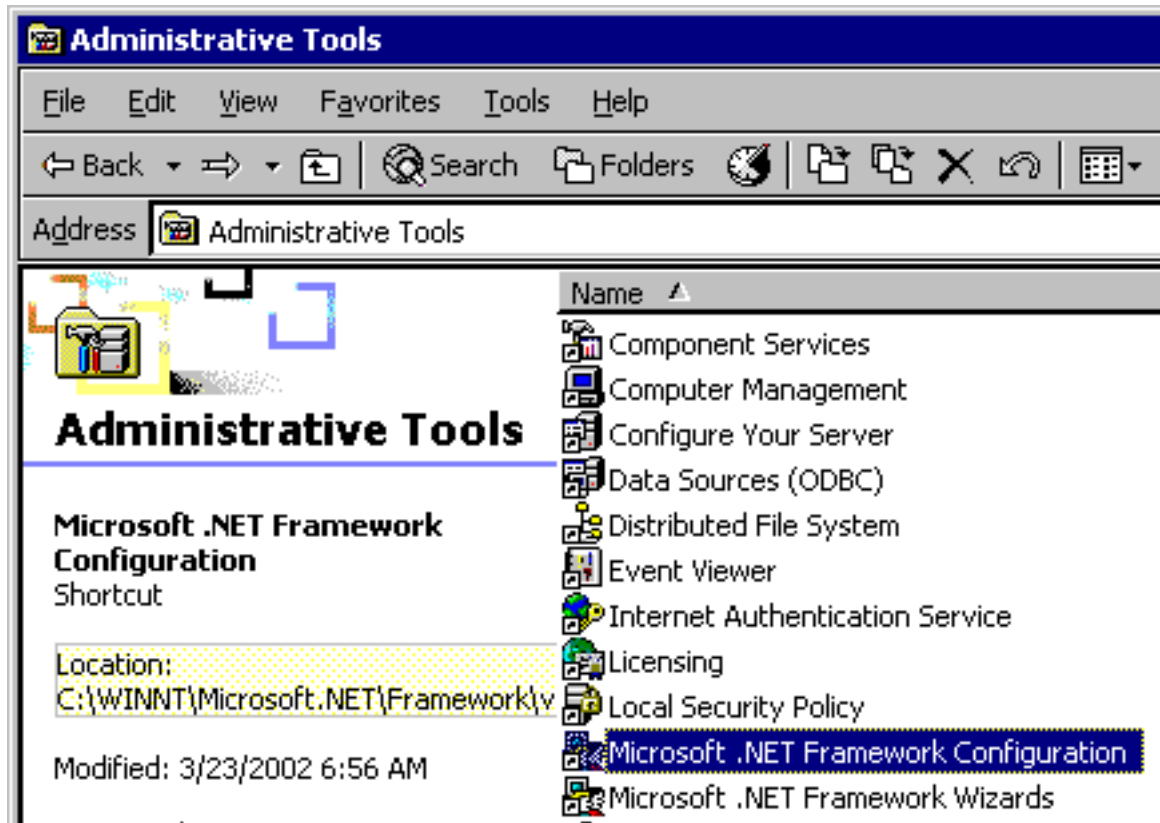


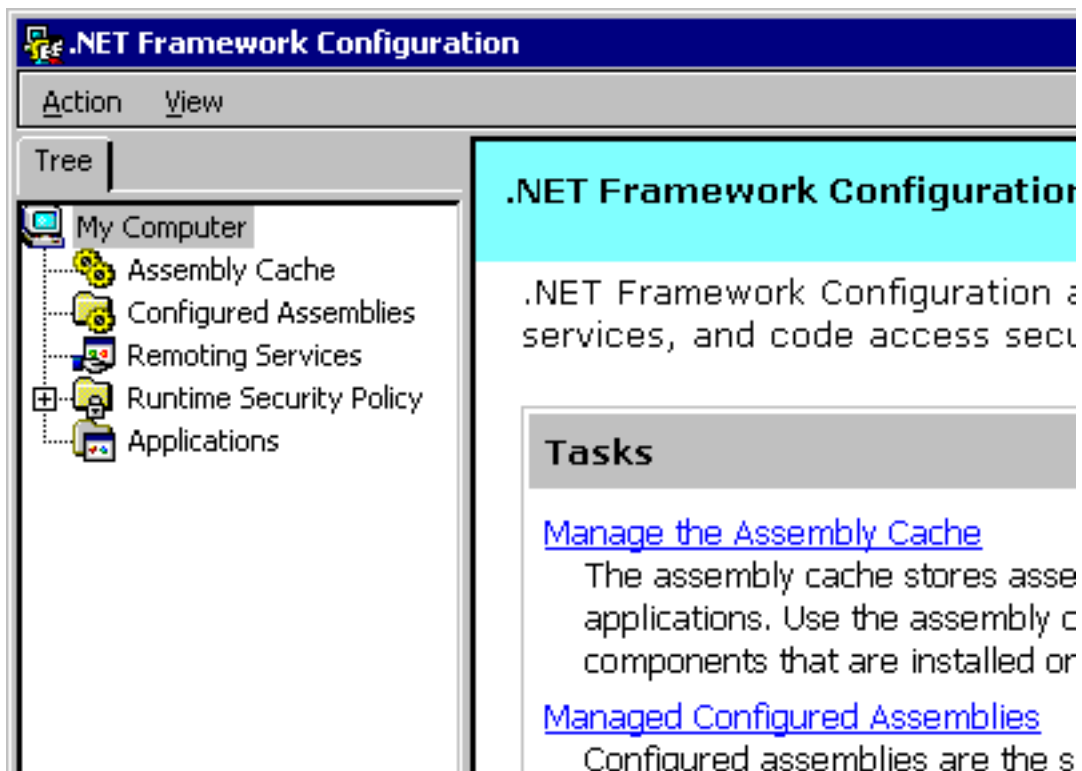
Getting Haskell for .NET to work on .NET final release

Haskell for .NET fails to run under the final version of .NET due to a versioning issue with the Haskell for .NET runtime support library – you get a failure to load the correct version of the Mondrian runtime library. The fix for this should be simple, but if everything was simple life would be boring wouldn't it? So since the simple fix has failed to work, here is the slightly (only a wee bit) harder solution.

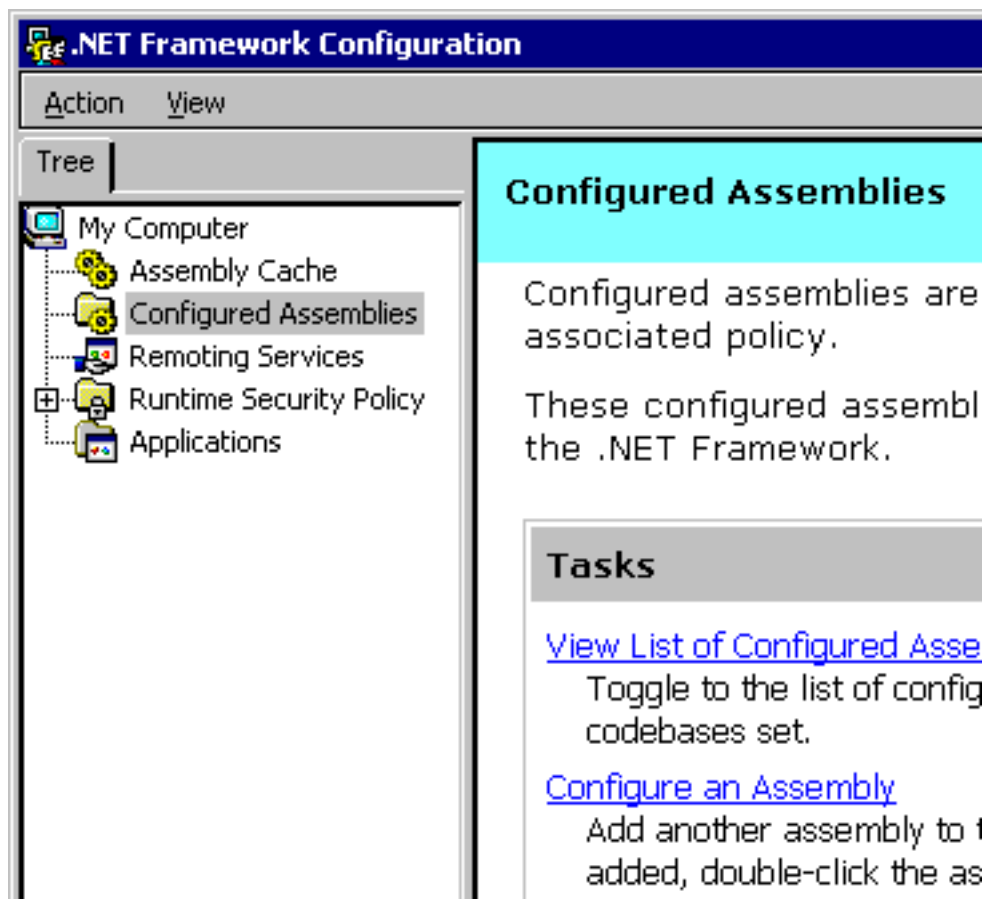
1. Log on as Administrator
2. In Administrative Tools launch *Microsoft .NET Framework Configuration*:



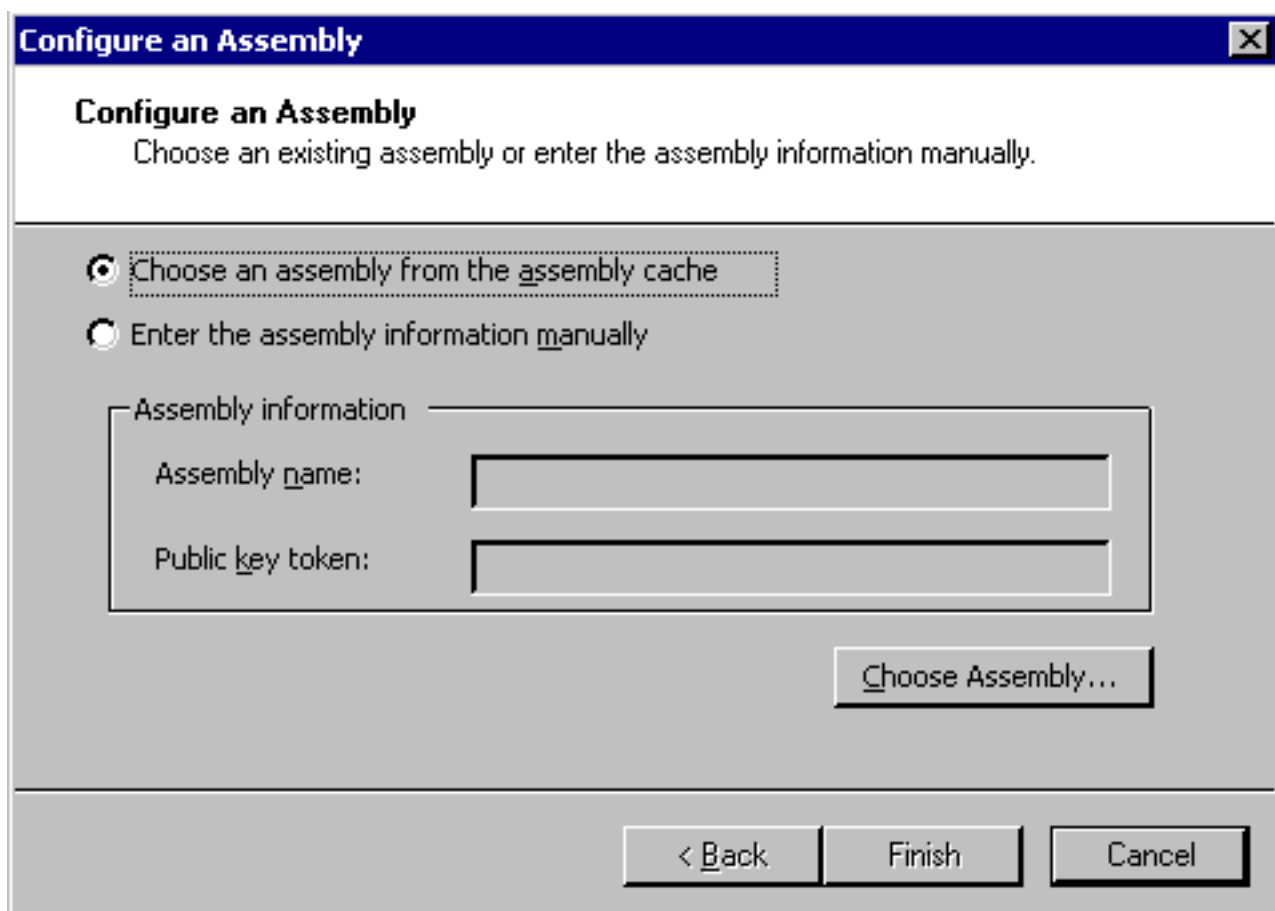
3. Select *Managed Configured Assemblies*:



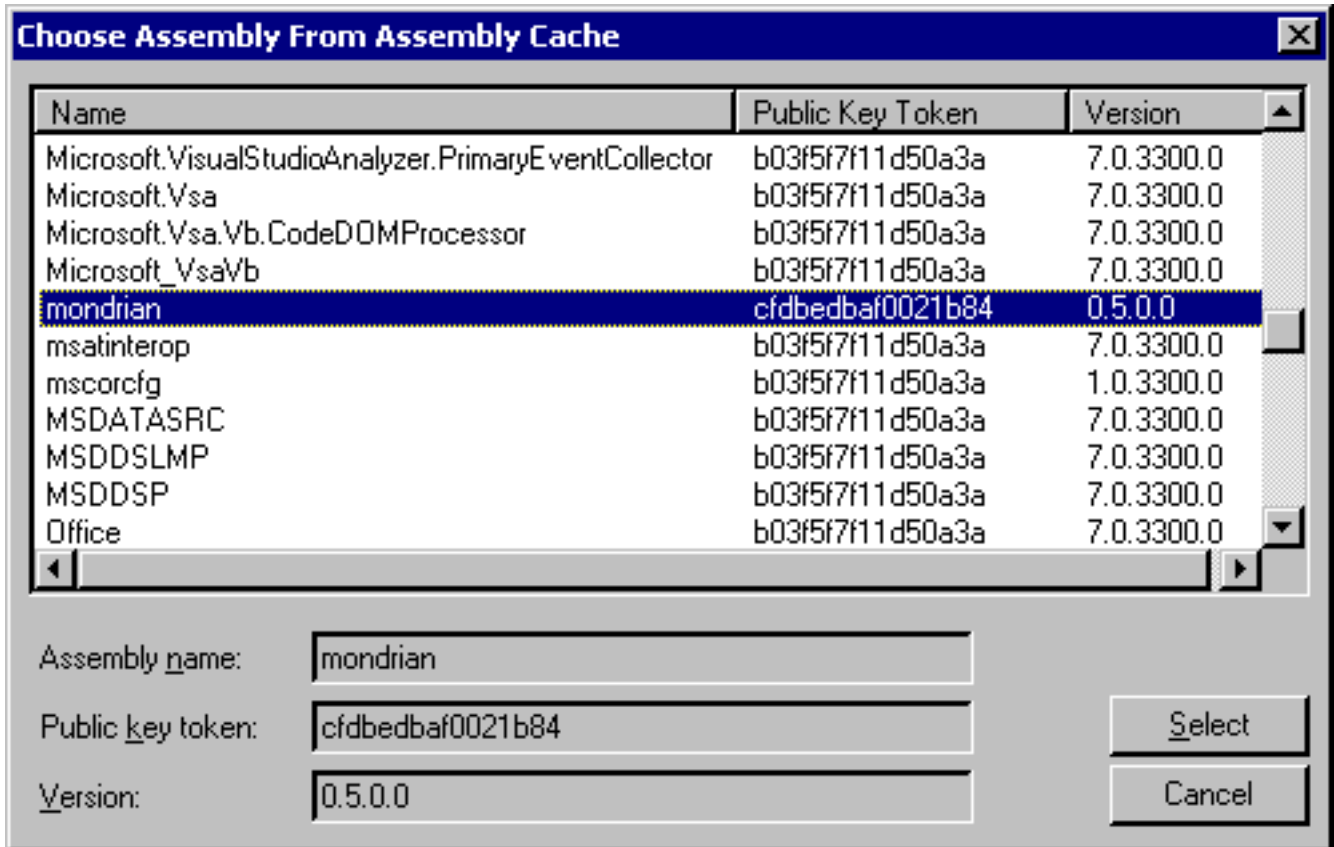
4. *Configure Assembly...*



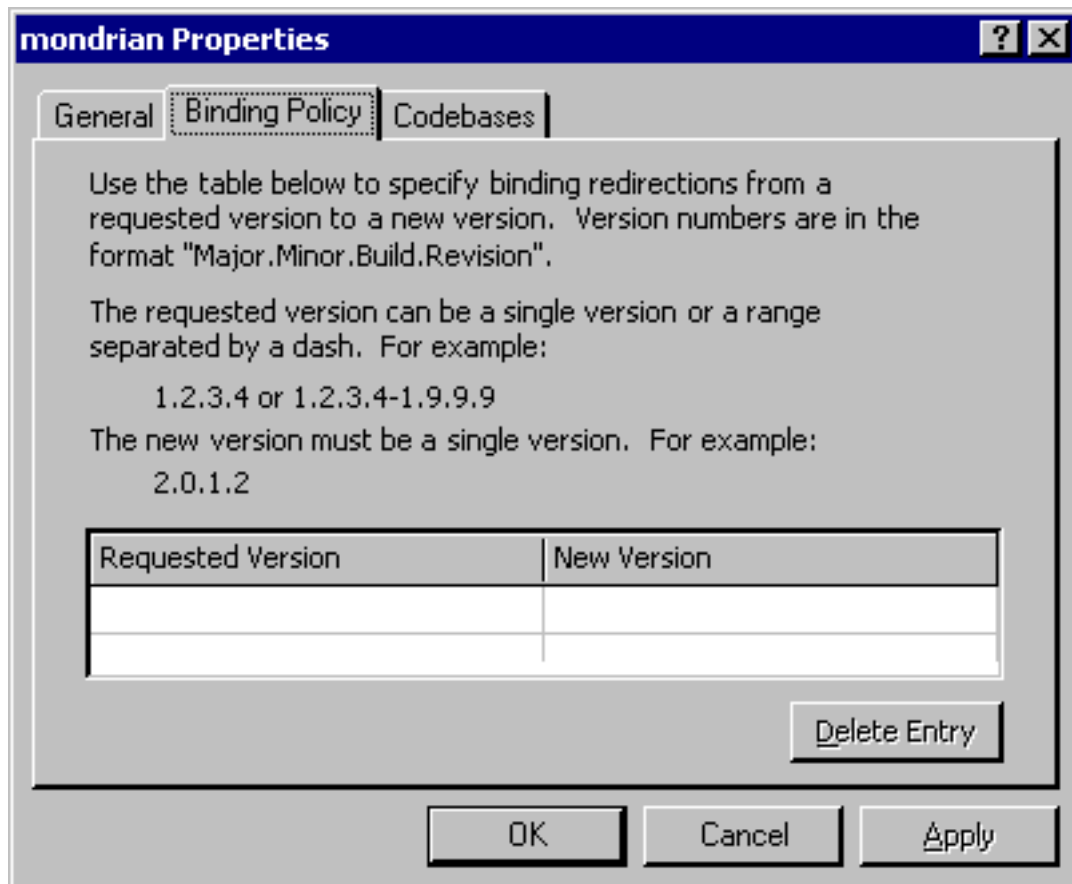
5. *Select Choose an assembly from the assembly cache and hit the Choose Assembly... button:*



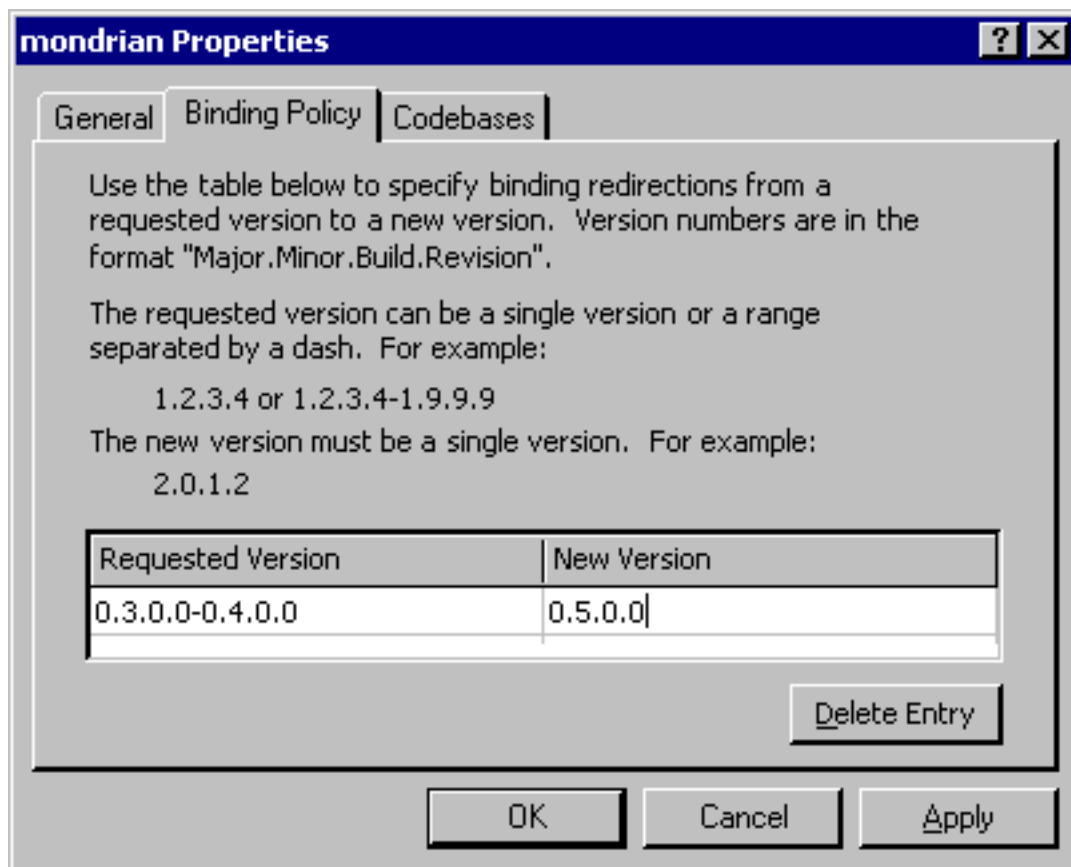
6. Select *mondrian*:



7. Press *Select* and then *Finish* to dismiss the previous two dialogs. The *Properties* dialog will then appear, select the *Binding Policy* tab:



8. Fill in the fields as shown:



9. Press *Apply*, close everything down, and you're done. Haskell for .NET will no work.

Our apologies for the above, hope you enjoy playing with Haskell for .NET! We are currently working on a new version for GHC 5, however this is a student project so no system is expected until at least the end of the academic year (Oct/Nov down here in New Zealand).

Nigel Perry, April 2002