

1

Timing Tests

The assembly `timing-tests.dll` contains several long-running tests that are used to verify that all remoting timeout problems have been fixed. The test cases all run for six to 12 minutes and give no indication whatsoever that they are working! This is required since correct handling of a non-communicative user test is what these tests are all about.

NUni

Tools

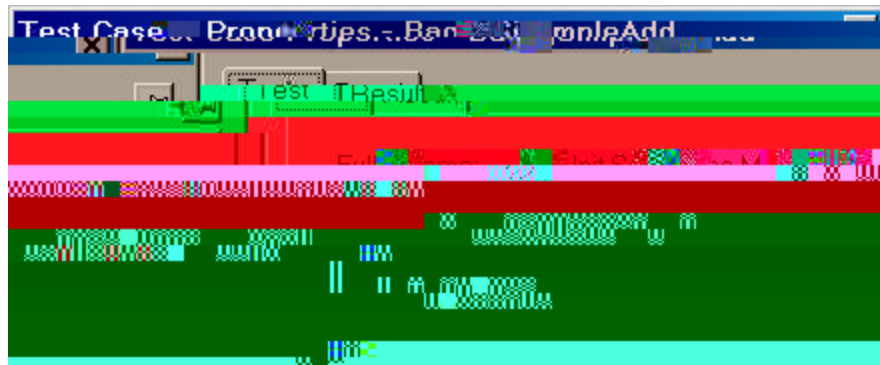
[Save Results as XML...](#)

Opens a FileSave Dialog for saving the test results as an XM–

Running From Within Visual Studio

The most convenient way to do this is to set up a custom tool entry specifying the path to NUnit-Gui as the command. For a C# project, you may wish to use \$(TargetPath) for the arguments and \$(TargetDir) for the initial directory. If you would like to use the NUnit GUI to debug your application, you can add a custom tool entry to the Tools | Options... menu item to attach the debugger to the NUnit GUI. After starting it and set breakpoints in your code, you can then use the Debug | Processes... menu item to attach the debugger to the NUnit GUI.

Using Console Interface to Debug Applications



Result Tab

This tab is only visible if the user has run the selected test. It gives information about the s

Samples

C# - This sample demonstrates 4 fajng 125980Td (e)Ti

777251 – Test Case Properties dialog should support r4.32828 0 Td ()Tj 2.76529 0 Td (d)Tj i

NUn

NUni

NUni