

```

begin
    richTextBox1.Out;
end;

[Copy Action]

method MainForm.copyToolStripMenuItem_Click(sender: System.
Object; e: System.EventArgs);
begin
    richTextBox1.Copy;
end;

[Paste Action]

method MainForm.pasteToolStripMenuItem_Click(sender: System.
Object; e: System.EventArgs);
begin
    richTextBox1.Paste;
end;

end.

```

- Bind the *ContextMenuStrip* to the *RichTextBox*, and copy and paste the above code for the respective actions, in the *ContextMenuStrip*.
- Press F5 and run the application. Type some text and right-click to show the context menu, as shown in Figure 3. Verify that the added functions work, and close the application.

Deploying the application to Linux (the Mono appliance)

- Make sure you have the Mono appliance running.
- Navigate to the *Debug* folder of your project. The path will be similar to *C:\Users\Username\Documents\visual studio 2010\Projects\Simple Notepad\Simple Notepad\bin\Debug*.
- Copy the *Simple_Notepad.exe* to the Mono appliance desktop. Now on your Mono desktop, you should see an icon, as shown in Figure 4.
- Before we proceed, we should ensure that the application does not have any dependencies that prevent it from running successfully in our Mono environment. To test this, click *Computer*, and choose MOMA (Mono Migration Analyzer), as shown in Figure 5. Click *Next* to continue.
- Now click the (+) button and add *Simple_Notepad.exe* to the Analyzer, as shown in Figure 6.
- Click *Next* to continue. It will start scanning the assemblies needed for a successful launch. You can see whether the MOMA tool has found any errors, as shown in Figure 7. It clearly indicates that one can run the .NET app in the Mono environment without any difficulties. Click *Next* twice to continue, and click *Close*.



Figure 6: Mono Migration Analyzer Wizard



Figure 7: MoMA successful results Screen



Figure 8: The same .NET App in action in Windows and Linux

- Now, launch a Terminal window, and run *mono Simple_Notepad.exe*. You should see the application running without any problems, as in the composite Figure 8, which shows the application running on both Windows and Linux. Congratulations! You have successfully ported a .NET application to Linux, using Delphi Prism, without having to change a single line of code. Please feel free to share your feedback on this article. 

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