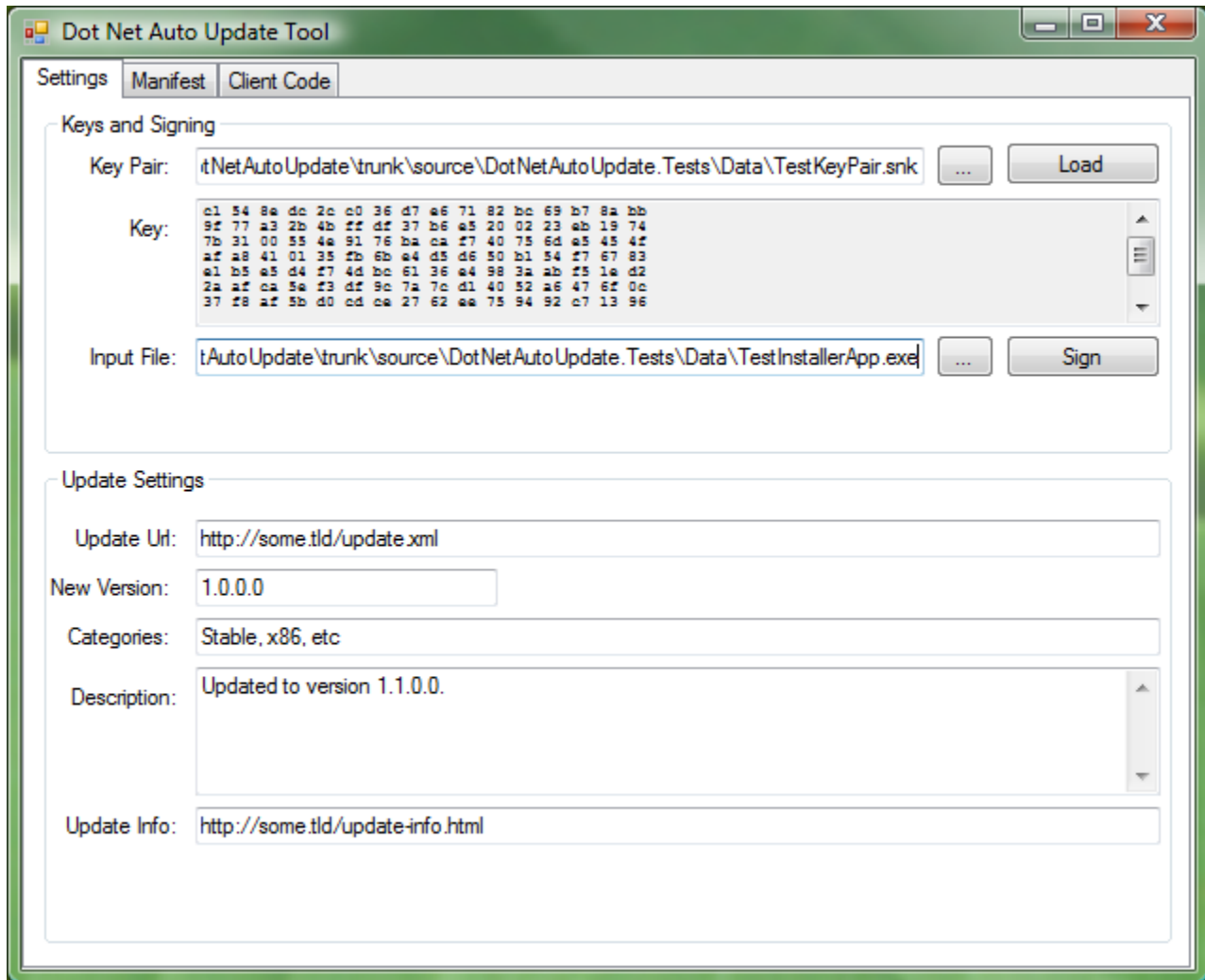


Signing and Update Settings



The screenshot shows the 'Dot Net Auto Update Tool' window with the 'Settings' tab selected. The interface is divided into two main sections: 'Keys and Signing' and 'Update Settings'.

Keys and Signing:

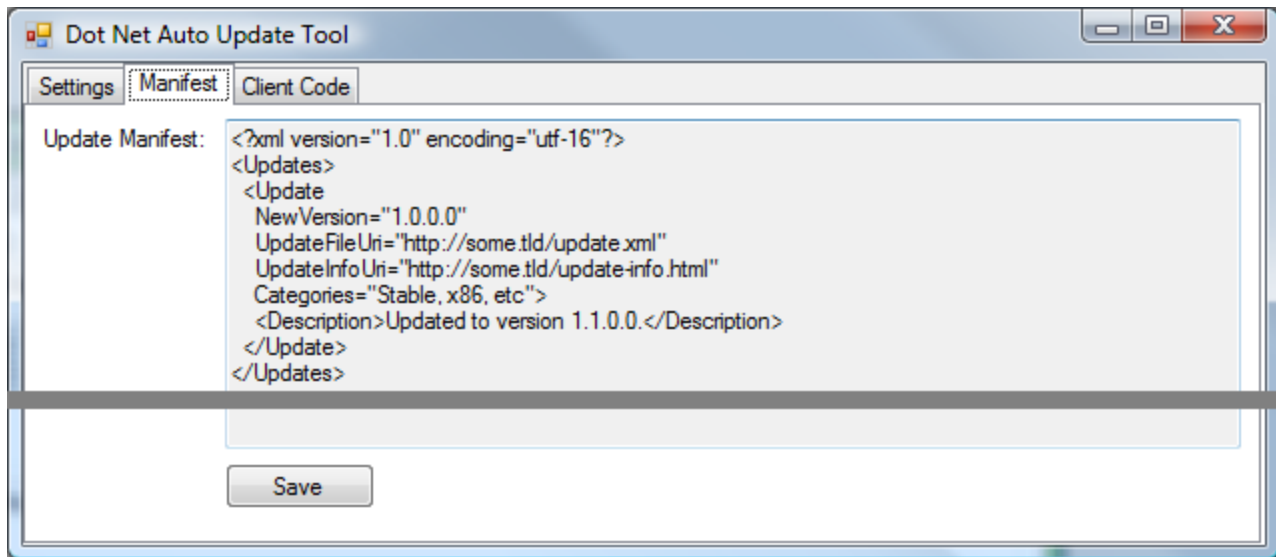
- Key Pair:** A text field containing the path `tNetAutoUpdate\trunk\source\DotNetAutoUpdate.Tests\Data\TestKeyPair.snk`. To its right are buttons for file selection (three dots) and 'Load'.
- Key:** A text area displaying a hexadecimal key value:
c1 54 8a dc 2c c0 36 d7 e6 71 82 bc 69 b7 8a bb
9f 77 a3 2b 4b ff df 37 b6 e5 20 02 23 ab 19 74
7b 31 00 55 4e 91 76 ba ca f7 40 75 6d a5 45 4f
af a8 41 01 35 fb 6b e4 d5 d6 50 b1 54 f7 67 83
e1 b5 e5 d4 f7 4d bc 61 36 e4 98 3a ab f5 1e d2
2a af ca 5e f3 df 9c 7a 7c d1 40 52 a6 47 6f 0c
37 f8 af 5b d0 cd ce 27 62 ee 75 94 92 c7 13 96
- Input File:** A text field containing the path `tAutoUpdate\trunk\source\DotNetAutoUpdate.Tests\Data\TestInstallerApp.exe`. To its right are buttons for file selection (three dots) and 'Sign'.

Update Settings:

- Update Url:** A text field containing `http://some.tld/update.xml`.
- New Version:** A text field containing `1.0.0.0`.
- Categories:** A text field containing `Stable, x86, etc`.
- Description:** A text area containing `Updated to version 1.1.0.0.`
- Update Info:** A text field containing `http://some.tld/update-info.html`.

Manifest File

The manifest file contains the details of the update; it is also signed with the private key for security. It is automatically generated once the update settings are filled out:



Saving the manifest will also save a ".signature" file in the same directory. Both need to be copied to the update web server.

Update Settings

The update settings are also automatically generated:

