## My Virtual Windows 7

This article is in rough notes form. If you would like to see it as instructional notes, let me know via comments below.

## Windows 7 Alias

```
Open the Command Prompt as an Administrator,
     mklink /D C:\apps \\.psf\data-vmshared\apps
     mklink /D C:\vmdata \\psf\data-vmshared\vmdata
dir should result in the following,
     C:\>dir
      Volume in drive C is Prime
      Volume Serial Number is DC22-BC51
      Directory of C:\
     24/09/2010 03:32 PM
                                              apps \[\\.psf\data-vmshared\apps\]
                            <SYMLINKD>
     13/07/2009 11:20 PM
                             <DIR>
                                              PerfLogs
     29/10/2010 01:33 AM
                             <DIR>
                                             Program Files
                             <DIR>
     29/10/2010 02:23 AM
                                             Program Files (x86)
     29/10/2010 01:42 AM
                            <DIR>
                                             svn
     24/09/2010 02:34 PM
                            <DIR>
                                             Users
     01/11/2010 10:22 PM
                             <SYMLINKD>
                                              vmdata
     \[\\psf\data-vmshared\vmdata\]
     28/10/2010 09:21 PM
                              <DIR>
                                              Windows
                     0 File(s)
                                             0 bytes
                     8 Dir(s) 54,830,313,472 bytes free
```

Notice the two SYMLINK directories.