



Cygwin lets you run Unix-like applications on a Windows system

so you can benefit from different Linux utilities while not actually running a whole Linux desktop.

Cygwin is like a boon to developers who are more familiar to Unix systems. Windows still lacks common tools from Unix, for example, having a native shell system for SSH connections.

It is a very lightweight application that is a good alternative to virtualizing Unix systems.

Another advantage of Cygwin would be the native accessibility

to powerful scripting languages and the shell. There are many applications which are developed for such Unix environments and are ported to Windows, but by using Cygwin you can have all of them under a single installer and emulation environment. Read Cygwin's documentation at <http://dgit.in/CygwinDoc>.

3. Wine for ARM: Wine was developed to run Windows applications designed for the x86 architecture devices on any Unix-like operating systems. Currently Wine is being developed to run the same Windows applications on ARM devices. The Windows applications won't run on ARM devices under the bare Wine package and ARM applications won't run on a x86 device under bare Wine. Though it is reported to work, it's in a very early alpha stage. Certain Linux distributions like Maemo, Fedora and openSUSE are already packaging Wine for ARM in their releases. Developers are working on running Windows RT, CE and x86 applications on ARM devices.

At the FOSDEM 2014 meet, the state of Wine and its development



Wine for ARM devices is currently in an alpha stage