Debian and Ubuntu Leftovers

By Roy Schestowitz
Created 30/11/2018 - 9:39pm
Submitted by Roy Schestowitz on Friday 30th of November 2018 09:39:36 PM

I was surprised to see glBSP come up for adoption; I found out when I was installing something entirely unrelated, thanks to the how-can-i-help package. (This package is a great idea: it tells you about packages you have installed which are in danger of being removed from Debian, or have other interesting bugs filed against them. Give it a go!) glBSP is a dependency on another of my packages, WadC, so I adopted it fairly urgently.

glBSP is a node-building tool for Doom maps. A Map in Doom is defined in a handful of different lumps of data. The top-level, canonical data structures are relatively simple: THINGS is a list of things (type, coordinates, angle facing); VERTEXES is a list of points for geometry (X/Y coordinates); SECTORS define regions (light level, floor height and texture,?), etc. Map authoring tools can build these lumps of data relatively easily. (I've done it myself: I generate them all in liquorice, that I should write more about one day.)

How to Connect Your Android Phone to Ubuntu Wirelessly

Easy: all you need is a modern Linux distro like Ubuntu and an open-source GNOME Shell extension called GSConnect?.

GSConnect is a totally free, feature packed add-on that lets you connect your Android phone to Ubuntu over a wireless network, no USB cable required!
In this post we talk about the features the extension offers, and show you how to install GSConnect on Ubuntu 18.04 LTS and above so that you can try it out for yourself!

Source URL: http://www.tuxmachines.org/node/118006

Links:
[3] https://jmtd.net/log/glbsp/