

with the latest enhancements, optimisations and fixes released for Intel's graphics hardware. The installer is currently available for Ubuntu and Fedora distributions.

Deprecated status allows people to use the tool to remove or install an older version of the graphics stack. This time round, Ubuntu 14.10 and Fedora 21 are formally supported, with Ubuntu 14.04 LTS and Fedora 20 entering 'deprecated' status.

The tool no longer performs major xserver-xorg upgrades as part of its update process. Utopic users can make full use of the tool to upgrade to the Intel 2014Q4 graphics stack. A number of improvements to the standard Intel Linux 2D and 3D drivers have been seen during the 2014 Q4. These include support for Broadwell and CherryView CPUs, preparations for Skylake processors, Backlight and power sequencer fixes and revamped Vblank handling.

Git 2.3.3 released with several bug fixes and performance improvements

The third maintenance release of the stable Git 2.3 branch has been released. The new release integrates several bug fixes and includes many performance improvements in the popular distributed revision control system.

Git allows developers to interact with GitHub to upload the source code of programs. As per the changelog, in the newly released Git 2.3.3, corrupt input in the 'git diff -M' command has been fixed, which means it will no more cause a segfault. Description of the 'grep-h' command has been improved, too, and documentation for the 'git remote add' command has been modified so that information about '-tags' and '-no-tags' arguments is more clear.

Now 'unsigned char' will be used to store values that range from 0-255, unnecessary *dirstat* based on lines have been removed from the 'git diff --shortstat --dirstat=changes' command, and some documentation has also been modified to make the interaction between the submodule.*.update configuration and the 'git submodule update' command more clear.

An update has also been made to the 'git apply' command so that it correctly reads, creates, updates and removes paths from the directory or outside the working tree. In the new version, the 'git daemon' command will also not look for hostnames if the '%IP' and '%CH' interpolations are not sought for. The 'interpolated-path' option of the 'git daemon' command will also not insert any string client in the new release.



VMware to expand desktop virtualisation to Linux

VMware is expanding its Horizon desktop virtualisation solution. The software suite will soon deliver virtual Linux desktops over a network. VMware Horizon 6 is a comprehensive desktop and application virtualisation solution to deliver and manage any type of enterprise application and desktop, including physical desktops and laptops, virtual desktops and applications, and employee-owned PCs.

The software is designed to allow administrators to control their organisation's Linux virtual desktops with the same tools that they use to manage their Windows virtual desktops.

The company has launched an early-access program for customers to test a



The first automotive bus with a Linux based design is out!

Germany based Technische Universität München (TUM) is unveiling a two-tier automotive service bus for car computers. This service will be available on a control unit running Linux on a PandaBoard. It is based on the Java based Open Service Gateway Initiative (OSGi).

Technische Universität München (TUM) has open-sourced an automotive computer bus design developed as part of its 'Visio.M' (Visionary Mobility) electric car project. The automotive service bus is designed to handle today's increasingly computerised cars, which often involve up to 80 different electronic systems.

The system is controlled by a cross-platform central control unit built by IAV. A separate, Web-enabled control unit responsible for driver and Internet communications interacts wirelessly with a touchscreen, which in the case of the Visio.M, is an Apple iPad.

Visio.M's OSGi hardware platform is based on a hardware design that runs Linux on an open-spec PandaBoard, which in turn is equipped with a Texas Instruments 1GHz, dual-core, Cortex-A9 OMAP4430 system-on-chip.

Although the bus uses a typical CAN network, it breaks away from traditional automotive bus designs, which are based on 100-year old technology. The new bus architecture resembles that of dual-layer smartphone architecture, securely isolating driving and safety functions from communications and Internet functions. All connected firmware components can be updated, appended or deleted over the Internet.

The two-seat Visio.M has a range of 160km, and the 15kW motor supports a maximum speed of 120km/h. The lightweight car is powered by a 13.5kWh Li-Ion battery, which can be recharged in under four hours. The battery weighs 85kg, compared to 450kg for the car (without the battery).