

redesigning. The new version of UC Browser follows version 9.5 which offered faster speeds, a Web application centre and an image viewer. Now, this latest version comes along with several bug fixes and improved management of tabs. The application also comprises a new dynamic gesture control feature, and it allows users to switch between tabs quite easily. Other highlighted features include incognito browsing, smart downloading, custom themes, and so on. The updated browser is a 13MB download and it needs Android 2.2 or higher to work.

Canonical releases Ubuntu 14.10

Canonical has just brought out a major update to its desktop OS. Ubuntu 14.10 comes with a new and improved desktop for the desktop version as well as



important improvements in its cloud and server editions. The company has introduced secure hypervisors and container technology along with Docker v1.2 in the server and cloud editions of Ubuntu 14.10. Canonical claims that the user can control the container without any super-user

authentication in this latest update. Users will be able to run more applications on the same server or cloud using container support. This will replace currently used technologies such as KVM. Ubuntu 14.10 also supports many cloud technologies such as Hadoop, Hive, Elasticsearch, PigLatin and Apache Storm. Ubuntu is highly integrated to support Infrastructure as a Service (IaaS) to enable small and large scale businesses to scale up and down their data centre and server capacities, as required. Canonical claims that this is in the best interests of all connected businesses. This new release brings the high-level DevOps tool, Juju, to Ubuntu. It enables developers to easily deploy and scale applications on the cloud or on bare metal, and helps them to scale out workloads at the machine level and the service level.

Zentyal Server 4.0, a major new Linux release for small business servers

Zentyal, the developer of server technology natively interoperable with Microsoft server products, has announced a new release of the Zentyal Linux small business server. Zentyal Server 4.0 aims at offering small and medium businesses (SMBs) a Linux-based small business server that can be set up in less than 30 minutes and is both easy-to-use and affordable. The Zentyal 4.0 release focuses on providing an improved and stable server edition with native Microsoft Exchange protocol implementation and Active Directory interoperability. The aim is to provide easy-to-use small business servers, with native support for mixed IT environments that include Windows, Linux and Mac OS clients, as well as mobile devices with ActiveSync. Besides focusing primarily on mail and mail-related directory features, additional improvements have also taken place. The LZTP module has been restructured and improved, and free configuration backup in the cloud has been made available directly through the Zentyal Server UI. Moreover, major efforts have been put into establishing the necessary quality assurance processes, to improve the stability of the Zentyal Server releases.



Seagate supports new version of Microsoft's Open CloudServer

Seagate Technology has announced support for Microsoft's Open CloudServer version 2. This version will include performance enhancements and expand the management software code provided to



the open source community, including new deployment and diagnostics functions. The enhanced version will also simplify deployment while enabling greater flexibility and lowering implementation costs. Open CloudServer version 2 will allow for improved storage solutions while enabling changes to match the dynamic cloud environment. The specification will help optimise storage solutions for large, Web-scale deployments by allowing for greater flexibility while reducing complexity. The costs of storage solutions can also be reduced through the elimination of cabling as the power management is distributed through the backplane. These improvements are part of an ongoing movement towards optimisation in cost, performance and the implementation of cloud infrastructures. The Open CloudServer specification is part of continuing work that Seagate and Microsoft participate in to share cloud technologies and experiences with the Open Compute Project industry group. The group collaborates to define and promote open source standards for cloud computing. The goal is to help cloud builders develop more customisable solutions by using open platforms, while reducing operating costs and providing benefits for consumers in the marketplace.