

While the Jessie build had PulseAudio to enable audio support over Bluetooth, the new Raspbian release has the bluez-alsa package that works with the popular ALSA architecture. You can use a plugin to continue to use PulseAudio.

The latest version also has better handling of usernames other than the default 'pi' account. Similarly, desktop applications that were previously assuming the 'pi' user with passwordless sudo access will now prompt for the password.

Raspbian Scratch has additionally received an offline version of the Scratch 2 with Sense HAT support. Besides, there is an improved Sonic Pi and an updated Chromium Web browser.

The Raspberry Pi Foundation recommends that users update their single-board computers using a clean image. You can download the same from its official site. Alternatively, you can update your Raspberry Pi by modifying the sources.list and raspi.list files. The manual process also requires renaming of the word 'jessie' to 'stretch'.

Docker Enterprise Edition now provides multi-architecture orchestration

Docker has upgraded its Enterprise Edition to version 17.06. The new update is designed to offer an advanced application development and application modernisation environment across both on-premises and cloud environments.



One of the major changes in the new Docker Enterprise Edition is the support for multi-architecture orchestration. The solution modernises .NET, Java and mainframe applications by packaging them in a standard format that does not require any changes in the code. Similarly, enterprises can containerise their traditional apps and

microservices and deploy them in the same cluster, either on-premises or in the cloud, irrespective of operating systems. This means that you can run applications designed for Windows, Linux and IBM System Z platforms side by side in the same cluster, using the latest mechanism.

"Docker EE unites all of these applications into a single platform, complete with customisable and flexible access control, support for a broad range of applications and infrastructure and a highly automated software supply chain," Docker product manager, Vivek Saraswat, said in a blog post.

In addition to modernising applications, the new enterprise-centric Docker version has secure multi-tenancy. It allows enterprises to customise role-based access control and define physical as well as logical boundaries for different teams sharing the same container environment. This enables an advanced security layer and helps complex organisational structures adopt Docker containers.

The new Docker Enterprise Edition also comes with the ability to assign grants for resource collections, which can be services, containers, volumes and networks. Similarly, there is an option to even automate the controls and management using the APIs provided.

Docker is offering policy-based automation to enterprises to help them create some predefined policies to maintain compliance and prevent human error. For instance, IT teams can automate image promotion using predefined policies and move images from one repository to another within the same registry. They can also make their existing repositories immutable to prevent image tags from being modified or deleted.

Google develops TensorFlow Serving library

Google has released a stable version of TensorFlow Serving. The new open source library is designed to serve machine-learned models in a production environment by offering out-of-the-box integration with TensorFlow models.

First released in beta this February, TensorFlow Serving is aimed at facilitating the deployment of algorithms and experiments while maintaining the same server architecture and APIs. The library can help developers push multiple versions of machine learning models and even roll them back.

Developers can use TensorFlow Serving to integrate with other model types along with TensorFlow learning models. You need to use a Docker container to install the server binary on non-Linux systems. Notably, the complete TensorFlow package comes bundled with a pre-built binary of TensorFlow Serving.

TensorFlow Serving 1.0 comes with servables, loaders, sources and managers. Servables are basically underlying objects used for central abstraction and computation in TensorFlow Serving. Loaders, on the other hand, are used for managing a servable life cycle. Sources include plugin modules that work with servables, while managers are designed to handle the life cycle of servables.

The major benefit of TensorFlow Serving is the set of C++ libraries that offer standards for support, for learning and serving TensorFlow models. The generic core platform is not linked with TensorFlow. However, you can use the library as a hosted service too, with the Google Cloud ML platform.