

Google had originally announced the stopping of support and development for the ADT in Eclipse in 2015. However, the latest Android Studio release helped the company complete the awaited transition.

Android Studio 2.2.2 includes features like DDMS, Trace Viewer, Network Monitor and CPU monitor to offer developers a close alternative to the Eclipse tools. Additionally, the fresh Android Studio version comes preloaded with better accessibility such as keyboard navigation enhancements and screen reader support to enable people to develop Android apps easily.

Developers who would like to move their existing Eclipse ADT projects to Android Studio just need to download its updated version and then go to the built-in 'Import Project' menu option. Google has also opened its support to enable bug filings and feature requests from the developer community.

Enthusiasts and open source contributors can go to the project page to access Google's code for Android developments.

CoreOS launches Operators to extend Kubernetes with new capabilities

Linux distribution maker, CoreOS, has launched Operators as a new open source container management concept. This is designed to extend Kubernetes and simplify container management. The operating system is known for its capability to maintain open source projects for Linux containers.

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This improves the efficiency of complex applications and enables improved application build delivery.

"An Operator builds upon the basic Kubernetes resource and controller concepts, and adds a set of knowledge or configuration that allows the Operator to execute common application tasks," explained Brandon Philips, CTO of



kubernetes

CoreOS, in a blog post.

In typical cases, the programmer has to first reduce the complex tasks on a whiteboard to view the project, and then manually locate IP addresses of the server and configure them on three different machines. Operators can automate this process and save the developers' time. The concept can reduce the effort involved in all the manual work with one declarative statement.

Operators can even eliminate the layer of complexity of heavy scripting in complex applications. It also makes it easy to enable periodical backups of the application's state and recover the previous state from the existing backups.

The CoreOS team has developed two open source Operators -- the etcd Operator and Prometheus Operator. While the former enables developers to create, manage and distribute etcd clusters, the latter provides a solution to use with the Prometheus tool to monitor Kubernetes resources.

Developers can access the code of the etcd and Prometheus Operators from their GitHub repositories. CoreOS is banking on the Kubernetes community's support for the new launch.

Future drones to get powered by open source

Red Cat Propware, a young company that builds software solutions for unmanned aerial vehicles, has launched its open source software and services for the drone market. The company has also established its new headquarters at Humacao in Puerto Rico to kickstart the development of community-backed solutions for advanced drones.

To introduce new features for drones, Red Cat Propware is actively working on building a strong open source community. The company is considering open source as an opportunity for the fast-growing drones market.



"Adoption of drones for commercial and competitive racing is exploding, pushing the limits of the software and features," said Jeff Thompson, founder and CEO of Red Cat Propware, in a statement.

Founded in 2016, Red Cat Propware is offering not just software but also support and training in the drone market. The company also provides custom drone applications by leveraging the open source community's efforts.

Red Cat Propware is not the only company that prefers open source for the drone world. In August, Intel introduced its drone controller that offers an open source flight control platform to developers. Canonical also recently announced a development that uses the Ubuntu platform to transform drones into intelligent robots.