

patches as and when they can figure them out for their individual devices and chipsets. This creates a huge problem for security sensitive folks and their systems.

There is however a less known but very good solution in the form of Project Treble which enables OEMs to push kernel updates to their specific chipsets and devices without compromising on the stability of the userland and other parts of the system.

Nubeva launches cloud formation templates for open source monitoring

According to a report by *GlobeNewswire*, SaaS software provider Nubeva Technologies has launched new cloud formation templates. These will allow open source monitoring and analytical tools to see fully decrypted packet traffic in public and private clouds when paired with Nubeva Transport Layer Security (TLS) Decrypt.

The company said that the templates will provide Infrastructure-as-Code solutions that can launch a cloud-ready, scalable, resilient and Amazon Web Services' (AWS) well-architected environment. This will include open source network monitoring solutions Moloch, Suricata, Zeek, Wireshark and ntop.

Erik Freeland, director of customer engineering at Nubeva said, "As companies move to the cloud, IT teams want to see traffic to troubleshoot potential issues using open source tools. Until now, there has been little available information on how to set them up as production-worthy native cloud implementations. Our new Cloud Tool templates provide easy-to-use, well-architected processes fully running in less than 30 minutes with just one click. So IT teams can use their tools more effectively in their cloud subscriptions."

Nubeva said its Cloud Tool templates for AWS can also be adapted to any cloud. In 2020, the company plans to create additional templates that support Google Cloud, Azure and private clouds using VMware.

The company added that the tool launcher is fully automated and works with open source tools to decrypt packet traffic continuously or as per needs. Users can deploy a single tool or launch five of them, and run them full-time or as needed, with simple delete and reinstall capabilities.

Goldman Sachs will make Alloy platform and Pure modelling language open source

According to a report by *Seeking Alpha*, Goldman Sachs Group is making its Alloy platform and Pure modelling language available to other financial institutions via the Fintech Open Source Foundation. This is a non-profit that encourages the adoption of open source, open standards and collaborative software development practices in financial services.

According to Fintech Open Source Foundation, commonly developed models that use Pure modelling can expect to reduce system integration costs in bilateral and multilateral trading scenarios, for both sell-side and buy-side firms.

The open sourcing of Alloy and Pure will take place in three phases. In the first phase, a new external version of Alloy will be deployed using GitLab for modelling source control. In the second phase, banks and financial services organisations will be called to use the external Alloy instance to pilot collaborative financial model development in Pure.

Lastly, the company will make these publicly available in a Fintech Open Source Foundation GitLab repository under an Apache 2.0 open source code. The entire process is expected to be completed in mid-2020.

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Wind River Systems launches Kubernetes based cloud platform

Wind River Systems has announced the launch of its Kubernetes based cloud platform, which aims to meet the needs of an edge cloud infrastructure that supports 5G, IoT, or multi-access edge computing (MEC) applications. The company said that with the Wind River Systems' cloud platform, service providers will be able to experience the benefits of a cloud-native and containerised architecture. This would give the providers the ability to manage geographically separated virtualised radio access network (vRAN) infrastructures.

The company said that the technology in the platform uses the concept of a single pane of glass (SPoG). This allows a service provider to sit in front of a single computer screen and manage an entire distributed network. It also said that it has combined multiple architectures (cloud, Kubernetes, and containers) to produce a 5G-virtual radio access network. The use of common virtualisation architecture will allow all elements (far edge, near edge, local and central) to be solved with a single approach, claim sources at Wind River Systems.



As per the company, the cloud platform will also provide scaling solutions for network handling from a single compute node at the network edge, to thousands of nodes. The remote nodes will be able to survive disconnection, and will not only automatically reconnect but resynchronise with the cloud.