

program for Windows operating systems, available as a free tool. The company plans to transition it to an open source tool in the future.

Sophos recently made Sandboxie a free application, and it is now available for download from the company's official website. Sources at Sophos said the company has plans to publish its source code under an open source licence in the coming future.

The latest Sandboxie 5.31.4, is the first version of the software available as freeware.

According to sources, the easiest and least costly decision for Sophos would have been to simply phase out Sandboxie. However, the company cared deeply about both the technology as well as the Sandboxie community.

Until the open source transition is completed, Sophos has decided to make all restricted features of Sandboxie completely free.

Sophos acquired Sandboxie when it bought cyber-security firm Invincea in February 2017. Invincea acquired it earlier from the original creator, Ronen Tzur, in December 2013.

Kong open sources Kuma, a modern universal control plane for Service Mesh

Kong Inc., the creators of one of the leading APIs and service lifecycle management platforms for modern architectures, has released a new open source project called Kuma.

Based on the popular open source Envoy proxy, Kuma is a universal control plane that addresses limitations of first-generation service mesh technologies by enabling the seamless management of any service on the network. Kuma can run on any platform – including Kubernetes, containers, virtual machines, bare metal and other legacy environments. It also includes a fast data plane and an advanced control plane that makes it significantly easier to use.

“By covering the services across the entire organisation, Kuma will enable greater returns on current investments and drive greater value from a service mesh,” a company source said in a press release.

Matt Klein, creator of the Envoy proxy, stated, “Kuma brings Kong’s proven enterprise developer focus to an Envoy-based service mesh, which will make it faster and easier for companies to create and manage cloud native applications.”

The first browser-based, open source wallet for Hbars gets launched

The official release of MyHbarWallet.com, the first browser-based open source wallet for Hbars, has been announced.

MyHbarWallet.com is the first hosted implementation of MyHbarWallet, a free, open source, browser-based tool for interacting with the Hedera Hashgraph distributed ledger.

Out-of-the-box usage can be initiated by the account creation process, by loading existing accounts and creating accounts on behalf of requestors, the MyHbarWallet team has said.

“It was challenging, but exciting, to explore how to make interacting with HAPI simple. It was fun to nail down the ‘Create Account > Request > Enter Account ID’ process and get feedback from users on how intuitive it is at the end of it. Ultimately, we were motivated by the fact that we’re building something that a lot of people are going to use. That’s sort of the end-goal for creators...to see their stuff used,” said Ryan Leckey, CTO of MyHbarWallet

ONF releases Stratum switch operating system as open source

The Open Networking Foundation (ONF) has released its Stratum switch operating system as open source, making a major advance in its next-generation software defined networking (SDN) initiative.

Stratum is a silicon-independent switch operating system for software defined networks that runs on a variety of switching silicon and various whitebox switch platforms. It avoids the vendor lock-in found with today’s data planes that feature proprietary silicon interfaces and closed software APIs that tend to lock operators into using a specific hardware technology. Stratum makes possible the easy integration of new devices into operators’ networks.

The strict contractual relationship of a P4-based interface between a Stratum switch and its controller ensure that the switch can be swapped with a spectrum of alternatives (even those with different switching silicon from diverse vendors) without the need for controller modification or network retest and validation.

Stratum has also opened a set of next-generation SDN interfaces including P4, P4Runtime, OpenConfig, gNMI and gNOI, enabling programmability of forwarding behaviours, zero-touch operations and fully automated life cycle management. This makes Stratum a key enabler for ONF’s next-generation SDN initiative.

“Bringing project Stratum to open source is an important milestone in furthering the ONF’s open networking movement,” said Guru Parulkar, executive director, ONF. Stratum has been incubated since March 2018 when Google released seed code for the project. In the intervening year, a set of collaborating organisations worked collectively on advancing the software to make it ready for easier consumption as open source, and to support a diversity of silicon from multiple vendors. Stratum has also become the foundation layer for ONF’s Next-Gen SDN initiative.



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