

cases. Sources at ACRN said that it will deliver flexibility in resource sharing, and new levels of real-time and functional safety for demanding workloads in both the automotive and industrial segments.

Mike Dolan, senior VP and GM of projects at the Linux Foundation said, “The ACRN project is moving fast to address the increasingly complex requirements for IoT devices, networks and environments. This speed and agility in development can only be achieved through collaboration and we’re happy to be able to support this important work.”

ACRN 2.0 uses a hybrid-mode architecture to support real-time industrial IoT workloads and edge devices. It simultaneously supports both traditional resource sharing among virtual machines (VMs) and complete VM resource partitioning required for functional safety. It also enables workload management and orchestration, and allows open source orchestrators like OpenStack to manage ACRN VMs. ACRN supports secure container runtimes such as Kata Containers orchestrated via Docker or Kubernetes.

The Linux Foundation launches a training course on managing Kubernetes applications

The Linux Foundation has launched a new training course called ‘LFS244 – Managing Kubernetes Applications with Helm’, developed in conjunction with the Cloud Native Computing Foundation (CNCF). The course is designed for systems administrators, DevOps engineers, site reliability engineers, software engineers and others who aim to enhance their operational experience running containerised workloads on the Kubernetes platform.

The Linux Foundation said, “Helm is an emerging, open source technology that enables packaging and running applications on Kubernetes in a simple, efficient way. Helm is considered a package manager for Kubernetes, similar to ‘apt’ or ‘yum’ on various Linux distributions, or ‘brew’ on macOS. Using Helm, you can package, share and install applications built and designed to run on Kubernetes.”

The Linux Foundation said that the course provides a deep dive into Helm and how it is used in real-world scenarios to manage the life cycle of applications on Kubernetes. It covers a wide range of topics like the history of the Helm project and its architecture, how to properly install the Helm client, the various components of a Helm chart, and how to create one.

Priyanka Sharma, general manager, CNCF, said, “Helm has become one of our most popular and fastest-growing projects by making the installing and managing of software in Kubernetes easier. Demand for Kubernetes skills is at an all-time high, and this course provides a clear path for those who want to deploy Kubernetes applications. I encourage everyone to enrol!”

‘Managing Kubernetes Applications with Helm’ was developed by Josh Dolitsky. He started using Helm in 2017 as part of an engineering team tasked with building an internal, Kubernetes based software delivery platform. Later, he got involved with the Helm project itself after creating an open source Helm chart repository server called ChartMuseum, which now enables many Helm based deployment systems globally.

The US\$ 299 course fee provides unlimited access to the course for one year including all content and labs. Those who complete the entire course will receive a LFS244 verifiable badge that certifies their capability to successfully deploy and manage container based applications on the Kubernetes platform using Helm.

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GitHub places open source software data in the Arctic to preserve it for 1,000 years

Last year, GitHub had announced its plan to archive all its open source software in a vault in the Arctic mountains. It has now said that it has completed the project and is hopeful that the open source software will be preserved for over 1,000 years. The archive is stored in a decommissioned coal mine in Svalbard, Norway.

GitHub teamed up with Piql, which wrote 21TB of repository data onto 186 reels of piqlFilm that can be read by computers and humans.

GitHub’s director for strategic programmes, Julia Metcalf, wrote in a blog post. “Our original plan was for our team to fly to Norway and personally escort the world’s open source code to the Arctic, but as the world continues to endure a global pandemic, we had to adjust our plans. We stayed in close contact with our partners, waiting for the time when it was safe for them to travel to Svalbard. We’re happy to report that the code was successfully deposited in the Arctic Code Vault on July 8, 2020.”

GitHub has also launched a new initiative to recognise developers globally for contributing to the Arctic Code Vault. GitHub will display an Arctic Code Vault badge next to these developers’ profiles on the platform.

Metcalf added, “Every reel of the archive includes a copy of the ‘Guide to the GitHub Code Vault’ in five languages, written with input from GitHub’s community and available at the Archive Programme’s own GitHub repository. In addition, the archive will include a separate human-readable reel, which documents the technical history and cultural context of the archive’s contents. We call this the Tech Tree.”