

to managing application traffic. It leverages the Kubernetes-standard Gateway API and the widely adopted Envoy proxy technology to provide an integrated experience for both single and multi-cluster Kubernetes environments. Policies for authentication, rate limiting, DNS configuration, and TLS management are managed via Kubernetes objects, with operational data displayed through Kubernetes and customisable dashboards. Red Hat Connectivity Link provides a single, cohesive solution to tackle the connectivity challenges faced by modern IT organisations, avoiding the need for a complex, multi-product approach.

Sarwar Raza, vice president and general manager, application developer business unit, Red Hat, said: “Red Hat Connectivity Link is an integrated, unified solution that enables platform engineers and application developers to streamline operations, more efficiently scale across multiple environments, and enhance security and compliance management across multiple layers of infrastructure using emerging cloud-native standards.”

For Red Hat OpenShift users, Red Hat Connectivity Link offers a more consistent and efficient connectivity management experience across all clusters. It also supports orchestrators like Istio and OpenShift Service Mesh, giving users greater flexibility and compatibility in managing application connectivity within a wide range of Kubernetes environments.

Red Hat unveils Red Hat OpenShift Virtualization Engine

Red Hat OpenShift Virtualization Engine is a new edition of Red Hat OpenShift that offers a dedicated solution for organisations to leverage the virtualisation capabilities already available within Red Hat OpenShift. This version is focused exclusively on virtualisation workloads, providing a streamlined option for deploying, managing, and scaling virtual machines (VMs). By removing features unrelated to VM management, it enables organisations to fully optimise OpenShift Virtualization to meet their specific infrastructure requirements.



Although containerisation has transformed how virtual machines are used in certain applications, VMs remain a critical component of IT infrastructure. However, with significant changes in the virtualisation market, many organisations face challenges, including uncertainty and rising costs, when managing their virtualisation infrastructure.

Red Hat OpenShift Virtualization Engine helps organisations maximise the value of their virtualisation investments by offering only the essential OpenShift

features and components needed for virtualisation. This results in simplified operations and greater efficiency. Powered by Red Hat OpenShift Virtualization and the KVM hypervisor used across enterprise data centres and clouds, this solution is compatible with on-premises hardware running Red Hat Enterprise Linux and supported bare-metal cloud services, including AWS bare-metal instances. It scales to meet workload demands, provides built-in security features, and ensures consistent performance across hybrid cloud environments.

“Even as containers grow in adoption, virtualised infrastructure remains one of the backbones of modern computing for critical applications, driving a multibillion-dollar industry. With many organisations facing budget constraints, they are looking for streamlined options for managing virtual machines that reduce complexity and deliver scale, performance and security,” said Stephen Elliott, group vice president, I&O, cloud operations, and DevOps, IDC.

To further unify virtual machine management at scale and prevent sprawl, Red Hat is also introducing Red Hat Advanced Cluster Management for Virtualization. This new edition of Red Hat Advanced Cluster Management for Kubernetes provides dedicated access to features that centralise VM lifecycle management. It simplifies tasks like VM provisioning, monitoring, and day-to-day compliance, while ensuring consistency across an organisation’s virtualised environment.



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