

AccuKnox KubeArmor Announces Amazon EKS Anywhere Support

KubeArmor, a Runtime Kubernetes security engine, proudly announces an enhanced integration with EKS-Anywhere.

BERKELEY, CA, UNITED STATES, January 11, 2024 /EINPresswire.com/ -- KubeArmor, a Runtime Kubernetes security engine, proudly announces an enhanced integration with EKS-Anywhere support, the open-source solution from AWS empowering users to deploy managed Kubernetes clusters on their premises. This collaboration marks a pivotal milestone in extending robust security



measures to Kubernetes deployments irrespective of the infrastructure, granting users the flexibility to utilize local resources with the security assurance of a managed service.



Accuknox's deepened collaboration with EKS-Anywhere to Zero Trust Cloud Native Security.. KubeArmor's advanced security capabilities, will allow you to deploy Kubernetes Securely Anywhere"

Brad Solar, CTO at Mainsail

Industries

EKS-Anywhere's innovative approach enables users to harness the power of managed Kubernetes clusters within their own environments, providing the flexibility and feasibility of local resources while maintaining the essence of a managed service. With KubeArmor's fortified support within this orchestration, users can now confidently safeguard their Kubernetes workloads anywhere, ensuring a resilient security posture across diverse deployment landscapes.

"AccuKnox understands the criticality of safeguarding Kubernetes environments in an evolving threat landscape," remarked Brad Solar, CTO at Mainsail Industries. "Accuknox's deepened collaboration with EKS-Anywhere

underscores their commitment to providing top-tier security solutions tailored for modern cloud-native architectures. By integrating KubeArmor's advanced security capabilities, users gain

the assurance of protecting their Kubernetes clusters, regardless of where they're deployed."



KubeArmor's granular security policies, coupled with real-time threat detection mechanisms, seamlessly merge with EKS-Anywhere's infrastructure, augmenting the security of Kubernetes clusters. This synergy empowers users to define precise access controls, implement restrictions, and detect anomalies promptly, ensuring swift responses to potential threats.

The alliance between KubeArmor and EKS-Anywhere signifies a pivotal step in fortifying Kubernetes security across a spectrum of deployment models, including hybrid and multi-cloud setups. This integration offers users a robust security layer, enabling them to leverage the benefits of EKS-Anywhere while ensuring the protection of their Kubernetes workloads.

For further information about KubeArmor's integration with EKS-Anywhere and its suite of security solutions, please visit kubearmor.io

About KubeArmor:

KubeArmor specializes in providing comprehensive security solutions tailored for Kubernetes environments. With a focus on granular security policies and real-time threat detection, KubeArmor empowers organizations to protect their containerized applications across diverse deployment landscapes. For more information, visit KubeArmor

About AccuKnox

AccuKnox® provides a Zero Trust Cloud Native Application Security (CNAPP) platform. AccuKnox is the lead contributor to the Kubernetes runtime security solution, KubeArmor®, a very popular Cloud Native Computing Foundation (CNCF) project that has achieved over 600,000 downloads. AccuKnox was developed in partnership with Stanford Research Institute (SRI) and is anchored in seminal inventions in the areas of Container Security. For more information, visit AccuKnox

Nat Natraj, CEO, n@accuknox.com

Nat Natraj
AccuKnox
+ +1 5105798785
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/680581286

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.