

Joget Operator achieves Red Hat OpenShift Operator certification

Joget Inc., the open source no-code/low-code application platform company, has announced the availability of the Joget Operator to further simplify and accelerate app development on the Red Hat OpenShift Container Platform.

Joget Operator has achieved Red Hat OpenShift Operator Certification, and is now available in the Red Hat Container Catalog and Red Hat OpenShift Embedded OperatorHub.

Red Hat OpenShift is the industry's most comprehensive enterprise Kubernetes platform, and operators are a modern way to automate infrastructure management tasks. The Joget Operator helps to automate the deployment of Joget on Red Hat OpenShift, so that OpenShift customers can focus on delivering applications instead of worrying about infrastructure issues.

"Joget Operator has achieved Red Hat OpenShift Operator Certification and is part of the Red Hat Partner Connect ecosystem," said Julio Tapia, director, cloud platforms ecosystem, Red Hat.

"Kubernetes Operators are appealing because they help encode the human operational logic normally required to manage services running as a Kubernetes-native application and aim to make day-to-day operations easier. By providing Operators on Red Hat OpenShift, users can begin experiencing the next level of benefits from a Kubernetes-native infrastructure, with services designed to 'just work' across the cloud where Kubernetes runs," Tapia elaborated.

Joget has been a pioneer in low-code platforms and has introduced innovative features such as automatic support for progressive Web apps (PWA), integrated application performance management (APM) and TensorFlow AI integration.

Facebook open sources algorithms that detect child exploitation

Facebook is open sourcing two algorithms that it uses to detect harmful content, such as child exploitation, terrorist propaganda, or graphic violence.

PDQ and TMK+PDQF, the photo-matching algorithm and video-matching technology, have been released on GitHub. "These technologies create an efficient way to store files as short digital hashes that can determine whether two files are the



same or similar, even without the original image or video," a Facebook blog post informed.

Facebook hopes that these algorithms will help other tech companies, non-profit organisations and individual developers "to more easily

identify abusive content and share hashes — or digital fingerprints — of different types of harmful content."

Over the years, Facebook has contributed hundreds of open source projects, but this is the first time it has shared any photo- or video-matching technology.

Mindtree joins Hyperledger community to accelerate blockchain development

Bengaluru-based IT services firm Mindtree has announced that it has joined Hyperledger, an open source collaborative effort created to advance cross-industry blockchain technologies.

Hosted by the Linux Foundation, Hyperledger is a multi-project, multi-stakeholder effort that includes 14 business blockchain and distributed ledger technologies.

Joining Hyperledger as a general member will enable Mindtree to accelerate



the development of its capabilities around Hyperledger and offer industry-specific blockchain solutions to prospective clients, the company said in a press release.

The Hyperledger community includes more

than 270 organisations, including large technology companies, startups, service providers and academics.

"As enterprise blockchain adoption accelerates, companies that are committed to helping firms put the technologies into production will be a vital part of the ecosystem," said Brian Behlendorf, executive director, Hyperledger.

Mindtree has made strategic investments in the blockchain space since 2016 and joining the Hyperledger community is a very important part of safeguarding that investment. As a general member, Mindtree experts will have access to training material, whitepapers, use cases and solutions shared through the Hyperledger community network.