

Venafi to acquire Jetstack

Venafi has announced a definitive agreement to acquire open source machine identity software provider, Jetstack. The company has said that this acquisition will transform the way modern applications required by digital transformation are secured.

Jeff Hudson, CEO of Venafi said, “In the race to virtualise everything, businesses need faster application innovation and better security; both are mandatory. Most people see these requirements as opposing forces, but we don’t. We see a massive opportunity for innovation. This acquisition brings together two leaders who are already working jointly to accelerate the development process while simultaneously securing applications against attack, and there’s a lot more to do. Our mutual customers are urgently asking for more help to solve this problem because they know that speed wins, as long as you don’t crash.”

Venafi said that its innovative solutions protect TLS, SSH, and code signing machine identities for the largest, most security-conscious organisations and government agencies in the world. Jetstack sources have said that it supports and advises enterprises using Kubernetes in mission-critical infrastructure. The company also fosters the cert-manager open source community, which has hundreds of code contributors and millions of downloads.

VENAFI + **JETSTACK**

The two companies have been working together over the last two years. They have been working to accelerate the speed of innovation for next-generation machine identity protection in Kubernetes, multi-cloud, service mesh and microservices ecosystems.

mParticle launches open source developer toolset

Customer data platform mParticle has announced the beta release of a new open source developer toolset. The company has said that this will give engineering teams instant data quality protection and feedback in their integrated development environments (IDE).



The toolset also comes with the Smartype feature. It translates any JavaScript Object Notation (JSON) based data model into strongly-typed code. It also pairs mParticle’s data planning application program interface (API), the command-line interface (CLI), and static code analysis (linting).

In the earlier part of this year, mParticle released the next generation of its Data Master product. This allows engineering, product and marketing teams to collaboratively design and enforce a consistent data model. But once a development team has created a data plan, developers still need an easy and fool-proof way to implement the plan without having to leave their editor to cross-reference a Web UI.

According to company sources, this newly available data planning API will allow engineering teams to use Data Master programmatically through an HTTP API. Developers will be able to store data plans in their source code, and use their own software development life cycle (SDLC) and approval processes to define the data model to best suit their needs.

The company said that all constants called for in the data plan (event names, attribute names and enum values) will be available as a machine-readable JSON schema. Smartype will programmatically perform all CRUD operations on data plans to decrease the time-to-data-quality and time to implement. Feedback developers can use this to conform to a data plan.

The new CLI will offer an easy way to interface with the mParticle platform through the command-line instead of the user interface, mParticle sources claim. Developers can create, maintain, update, or delete data plans with version control provided by a Git repository by using the CLI. The CLI also enables developers to use linting tools to statically lint code against a data plan. This helps to ensure adherence to their data plan, and that only high-quality data is logged to their workspace.

AWS and Facebook team up for new open source projects for PyTorch

Amazon Web Services and Facebook have jointly announced some new open source projects for PyTorch. One is an open source machine learning framework used to train artificial intelligence models.