

Logz.io to now offer ELK-as-a-Service on Microsoft Azure

Logz.io, an intelligent and scalable machine data analytics platform, has partnered with Microsoft to offer its ELK-as-a-Service on Microsoft Azure. This means Azure customers can now easily deploy, run and scale ELK through a managed offering.

The Logz.io ELK-as-a-Service provides Azure customers with access to one of the world's most popular machine data diagnostics technology, ELK (Elasticsearch, Logstash, Kibana) with the added simplicity and intelligence of a fully managed service.

It provides engineers with the flexibility and transparency of open source along with additional enterprise management capabilities and powerful artificial intelligence. According to Logz.io, its AI is based on crowdsourced machine learning capabilities to enable engineering teams to identify and remediate issues faster before they affect production. This allows engineers to focus more of their valuable time and energy on core engineering challenges that directly affect performance and reliability.

Julia Liuson, corporate VP of Microsoft's developer division, commented, "Our partnership with Logz.io will strengthen Microsoft Azure's ties with the developer community, enabling teams to easily build and monitor their products using ELK."

Logz.io on Azure provides seamless integration with various Azure resources as well as built-in monitoring dashboards, enabling customers to easily analyse data within existing workflows with pay-as-you-go convenience.

It is currently offered across six Azure regions: Western Europe, Eastern US, Eastern US 2, Western US 2, Northern Europe, and Southeast Asia.

"ELK is the most popular log analytics engine in the world, and engineers need a seamless way to access and run this technology at scale. Our partnership with Microsoft enables this for engineers across the world," said Tomer Levy, co-founder and CEO of Logz.io.

easily plugged into any Apache Spark job as a data source, enabling organisations to gain data reliability with minimal change to their data architectures.

Organisations will no longer need to spend resources building complex and fragile data pipelines to move data across systems. Instead, developers can have hundreds of applications reliably upload and query data at scale. They will be able to access earlier versions of their data for audits, rollbacks or reproducing machine learning experiments.

Delta Lake, which has long been a proprietary part of Databrick's offering, is already deployed in production by companies like Viacom, Edmunds, Riot Games and McGraw Hill. The project can be found at delta.io and is under the permissive Apache 2.0 licence.

"We've believed right from the onset that innovation happens in collaboration – not isolation. This belief led to the creation of the Spark project and MLflow. Delta Lake will foster a thriving community of developers collaborating to improve data lake reliability and accelerate machine learning initiatives," added Ghodsi.

Good news for Java developers—HiveMQ becomes open source

The MQTT Message Broker, HiveMQ, is now available as open source software under the name HiveMQ Community Edition (HiveMQ CE).

Released under the Apache 2.0 licence on GitHub, HiveMQ CE is a Java based open source MQTT broker that fully supports MQTT 3.x and MQTT 5. It is the foundation of the HiveMQ Enterprise Connectivity and Messaging Platform, and implements all MQTT features.

Announcing the creation of the HiveMQ open source MQTT community in a blog post, Dominik Obermaier, co-founder and CTO at HiveMQ, wrote, "The goal of this community is to make MQTT and HiveMQ part of the central nervous system for any IoT solution. We want to create an open platform that is extensible,



secure, reliable and based on open standards. We want to create a community that enables developers, students, researchers and companies to build innovative technology that integrates MQTT everywhere."

He noted that MQTT and HiveMQ have benefited tremendously from the open source and open standards community. "The success of MQTT as an industry standard was accelerated greatly after OASIS announced MQTT 3.1.1 as an official standard, and many open source implementations for brokers and clients were created by individuals who wanted to contribute back to the community," Dominik said.

With the first two projects, HiveMQ Community Edition (CE) and HiveMQ MQTT Client, the focus is on providing a high quality MQTT broker and client.

HiveMQ MQTT Client is a Java library that implements the MQTT 3.1.1 and MQTT 5 specification. HiveMQ developed this library in collaboration with BMW Car IT. It is built for mission critical deployments that require a resilient and rock-stable MQTT implementation.

Both projects are licensed under the Apache 2 software licence, and both will continue to be developed by HiveMQ developers.

IoT applications can generate a lot of data, and so it is critical to select a technology that is designed to move IoT data across networks and cloud platforms.