

Dynatrace Announces Enhanced Alpowered Observability for Microsoft Azure

Coverage across all Azure Monitor services to deliver more precise Al-powered answers, enabling organizations to efficiently deploy and run cloud environments and accelerate digital transformation

WALTHAM, Mass.--(BUSINESS WIRE)-- Software intelligence company <u>Dynatrace</u> (NYSE: DT), announced today the extension of its Software Intelligence Platform to automatically ingest metrics from all services supported by Microsoft Azure Monitor, Microsoft's solution for collecting telemetry data from Azure environments. Combining these metrics with the data already captured by the Dynatrace[®] platform provides customers with even more precise insights into their Azure and multicloud environments, driving faster cloud adoption and more effective digital transformation.

With this extension, Dynatrace will ingest metrics from the complete set of over 80 Azure Monitor services that span application and microservices workloads, as well as infrastructure-related services. This means metrics from services such as **Azure HDInsight** for Apache Hadoop, Spark and Kafka, **Azure Container Instances** for easy container deployment, and **Azure Kubernetes Service** are now automatically combined with the distributed tracing, log, user experience, and other observability data already processed by the Dynatrace platform. With this richer data set from Azure, Dynatrace's Smartcape[®] which continuously maps a customer's full-stack topology, and the Dynatrace AI engine, Davis™, can instantly identify and prioritize a broader set of issues and anomalies in Azure environments, and provide even more precise answers, saving organizations time, money, and resources.

"Dynatrace is purpose-built for cloud environments such as Microsoft Azure, with automation and intelligence at the core," said Steve Tack, SVP Product Management, Dynatrace. "While we have always provided distributed tracing and code-level insights for applications running on Azure, extending our platform to ingest all metrics from all Azure Monitor services enables Dynatrace and Azure customers to migrate more services to the cloud and transform even faster, with greater confidence and less risk."

"The need for faster digital transformation is driving organizations to increase their investment in cloud-native development using Microsoft Azure," said Casey McGee, Vice President, Global ISV Sales, Microsoft. "We are pleased that Dynatrace is extending its Alpowered Software Intelligence Platform to ingest metrics from all Azure Monitor services, enabling better automation and intelligence, both of which are critical for customers as they transform."

Dynatrace's ability to ingest metrics from all Azure Monitor services will be available within the next 90 days. For more information on the new enhancements to Dynatrace's capabilities for Microsoft Azure, visit the Dynatrace blog or experience a Dynatrace Power

Demo.

About Dynatrace

Dynatrace provides software intelligence to simplify cloud complexity and accelerate digital transformation. With advanced observability, AI and complete automation, our all-in-one platform delivers precise answers about the performance of applications, the underlying infrastructure and the experience of all users to enable organizations to innovate faster, collaborate more efficiently, and deliver more value with dramatically less effort. That's why many of the world's largest enterprises trust Dynatrace[®] to modernize and automate cloud operations, release better software faster, and deliver unrivaled digital experiences.

Curious to see how you can simplify your cloud? Let us show you. Visit our <u>trial page</u> for a free 15-day Dynatrace trial.

To learn more about how Dynatrace can help your business, visit https://www.dynatrace.com, visit our blog and follow us on Twitter @dynatrace.

View source version on businesswire.com: https://www.businesswire.com/news/home/20200721005296/en/

Hailey Melamut
March Communications
dynatrace@marchcomms.com
+1 617.960.9856

Tristan Webb
Spark Communications
dynatrace@sparkcomms.co.uk
+44 207.436.0420

Source: Dynatrace