Talend Modernizes Data Pipelines for Hybrid and Multi-Cloud Environments

April 16, 2019

Pipeline Designer provides a simple design experience for integrating data from AWS, Azure, Snowflake, and other sources

Redwood City, Calif., April 16, 2019 (GLOBE NEWSWIRE) -- Talend (NASDAQ: TLND), a global leader in cloud data integration and data integrity, today announced the addition of Pipeline Designer to Talend Cloud, a unified, comprehensive, and highly scalable integration platform as-a-service (iPaaS).

Talend’s new web-based graphical designer dramatically simplifies the creation of end-to-end data pipelines, giving customers the ability to preview live data and transform it with ease. Using a single web interface, data engineers and developers can seamlessly design data pipelines across batch and streaming use cases that can scale with the latest hybrid and multi-cloud technologies.

Enables data pipelines to be built faster and smarter with a next-generation design environment

With Talend, the processing and computing layer is decoupled from the data pipeline design so companies can scale with the cloud and/or on-premise technologies of their choice at any time. Talend Cloud with Pipeline Designer enables IT and ad-hoc integrators to use a simple interface to transform and move their data — whether it is on-premises or cloud, batch or streaming — into cloud data lakes and data warehouses within a single seamless environment.

“A majority of organizations are integrating sources and targets across hybrid and multi-cloud environments, where on-demand availability, elastic scalability, and ease-of-use are expected. These complex environments also have unique functional and non-functional requirements that can result in an assembly of multiple tools and technologies for one end-to-end solution,” said Stewart Bond, director, Data Integration and Integrity Software research, IDC.

“Talend Cloud with Pipeline Designer is built for hybrid and multi-cloud data environments, providing data engineers with ease-of-use and elastic scalability on-demand while also enabling integration of streaming and at-rest data, all-in-one tool, simplifying integration solutions.”

Highlights of Pipeline Designer include:

- Create end-to-end pipelines to preview live data and transform it in a web-based UI
  - Design and build resilient pipelines with schema-on-read capabilities
  - Develop and debug in real time with a live preview of data
- Design with speed across batch and streaming data use cases using a single interface
  - Integrate any data, structured or unstructured
  - Connect easily to leading data sources like Salesforce; Amazon S3, Redshift and Kinesis; Azure SQL Database; Snowflake; and Apache Kafka
- Design pipelines in the cloud, then run on-premises, in AWS EMR, or in a virtual private cloud
  - Build and run hybrid, multi-cloud pipelines
  - Get unlimited scale by running native Apache Spark on big data platforms
  - Future-proof development with one-click portability between platforms

Data pipelines for today’s data integration needs

“The requirements for modern data engineering are very different today compared to only a couple years ago. Most teams are not ready or equipped to process or analyze data in real time; yet, to remain viable, companies need to respond faster to opportunities and threats,” said Ciaran Dynes, SVP Products, Talend. “With Pipeline Designer’s new user-friendly UI, customers will be able to easily ingest and transform batch and streaming data. We’re thrilled to add this new design environment to Talend Cloud.”

Talend Cloud is an integration platform as-a-service (iPaaS) that makes it easy to collect, govern, transform, and share data. Talend Cloud with Pipeline Designer is available now as part of the company’s Spring ’19 release.

See how Talend Pipeline Designer modernizes data integration with our webinar demo or discover the hidden gems of Pipeline Designer. To begin using Talend Cloud with Pipeline Designer today, access your free 14-day trial.
Like this story? Tweet this: @Talend modernizes data integration for hybrid and multi-cloud environments with Pipeline Designer for Talend Cloud

About Talend

Talend (NASDAQ: TLND), a leader in cloud data integration and data integrity, enables companies to transform by delivering trusted data at the speed of business.

Talend Data Fabric offers a single suite of apps that shortens the time to trusted data by solving some of the most complex aspects of the data value chain. Users can collect data across systems, govern it to ensure proper use, transform it to new formats and improve quality, and share it with internal and external stakeholders.

Over 3,000 global enterprise customers choose Talend to rely on trusted data to make business decisions with confidence. Talend has been recognized as a leader in its field by leading analyst firms and industry publications including Forbes, InfoWorld and SD Times.

For more information, please visit www.talend.com and follow us on Twitter: @Talend.

###

Lexus Kantz
Talend
lkantz@talend.com