



Five Talend Open Source Team Members to Speak at ApacheCon North America

September 24, 2018

Redwood City, CA, Sept. 24, 2018 (GLOBE NEWSWIRE) -- [Talend](#) (NASDAQ: TLND), a global leader in cloud integration solutions, announced today that five members of its Open Source team will be speaking at this year's [ApacheCon North America](#) taking place September 24-27 in Montreal. This year's conference will feature the latest innovations in Cloud, Devops, containers, IoT, Servers, Web Frameworks, and many more Apache projects.



Talend Open Source team members who will be in attendance include Alexey Romanenko, Ismaël Mejía, Jean-Baptiste Onofré, Etinne Chauchot, and Colm O'Heigeartaigh. The group will cover a series of Apache software related topics around APIs, data-intensive applications, and more.

Details on Talend's Featured Conference Sessions:

When: Wednesday, September 26 at 10:15 am

Where: Ballroom 250

What: Alexey Romanenko, Open Source Developer & Ismaël Mejía, Open Source Software Developer at Talend, will present, "[Building portable and evolvable data-intensive applications with Apache](#)." In this talk, Romanenko and Mejía will discuss the dimensions of evolution that a big data architecture should rely on with Apache based systems.

When: Wednesday, September 26 at 11:15 am

Where: Ballroom 250

What: Ismaël Mejía, Open Source Software Engineer at Talend and Eugene Kirpichov at Google, will present, "[Robust, performant and modular APIs for data ingestion with Apache Beam](#)." In this talk, the duo will discuss how Beam's IO connectors approach correctness (e.g. fault tolerance, error handling) and performance (scalability, throughput, latency), and will introduce a key element of Beam's IO philosophy - the idea that IO is no different from other data processing, and should be expressed via the same programming model primitives and be subject to the same ideals of modularity.

When: Wednesday, September 26 at 12:15 pm

Where: Ballroom 250

What: Etienne Chauchot, Open Source Developer at Talend, will present, "[Universal metrics with Beam](#)." In this talk, Chauchot will highlight the Beam metrics API, the integration with the runners and finally an end to end example.

When: Thursday, September 27 at 12:20 pm

Where: Terrasse 30

What: Jean-Baptiste Onofré, Technical Fellow & Software Architect at Talend, will present, "[Enterprise platform with Apache Karaf and related](#)." In this talk, Onofré will show how to build a complete enterprise platform mixing Karaf and several subprojects. Software architects, developers and DevOps will see all benefits of using Karaf in the enterprise, covering most of their needs.

When: Thursday, September 27 at 4:40 pm

Where: Terrasse 30

What: Colm O'Heigeartaigh, Open Source R&D Software Engineer at Talend, will present, "[What's new in Apache Ranger 1.0.0](#)." In this talk, O'Heigeartaigh we will give an overview of the authorization challenges of Big Data projects, and how Apache Ranger can be used to solve these problems. The new features and capabilities of the 1.0.0 release will also be covered, as well as a guide to what's coming in future releases.

About Talend

Talend (Nasdaq: TLND), a leader in cloud integration solutions, liberates data from legacy infrastructure and puts more of the right data to work for your business, faster. Talend Cloud delivers a single platform for data integration across public, private, and hybrid cloud, as well as on-premise environments, and enables greater collaboration between IT and business teams. Combined with an open, native, and extensible architecture for rapidly embracing market innovations, Talend allows you to cost-effectively meet the demands of ever-increasing data volumes, users, and use cases.

Over 1,500 global enterprise customers have chosen Talend to put their data to work including GE, HP Inc., and Domino's. 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.

Chris Taylor

Talend

650 268-5024

ctaylor@talend.com