

Streaming Analytics with Software AG Apama in connection with Kafka

Wednesday, October 11, 2017 3:00 PM (30 minutes)

This demonstration will show the platform for streaming analytics of social media data we developed for iTESA. iTESA is one of the Smart Data projects funded by the BMWi. Main components of this platform are Software AG's Apama for streaming analytics and Kafka and Flink at Fraunhofer IVI for Dynamic Semantic Data Mining and Fuzzy Association Rule Mining.

Focus of this demonstration is streaming analytics with Apama and the connections to the other components. This will include scaling of the application when higher throughput is needed.

Software AG is involved in another research project which will install a similar platform at SDIL.

Track

BDAHM

Author: Dr SKORSKY, Martin (Software AG)

Presenter: Dr SKORSKY, Martin (Software AG)

Session Classification: Analytics