TIBCO StreamBase LiveView

Benefits

- Analyze streaming data in real-time: Immediately determine which data is important for your business.
- Avoid problems: Set up alerts and resolve issues before they become problems.
- Secure enterprise-level performance: Analyze tens of millions of events a day, all delivered with only milliseconds of latency.
- Easily integrate with legacy systems: Comes with a wide range of support for the software and hardware that you already use.

At a Glance

TIBCO StreamBase LiveView® is a real-time analytics platform for live, streaming data. Unlike traditional business intelligence and data warehousing systems, TIBCO StreamBase LiveView is designed to analyze and visualize information in motion, rather than at rest.

The LiveView platform consists of the TIBCO StreamBase LiveView Server, the TIBCO StreamBase LiveView® Desktop, and connectivity to over 150 event data sources, alerting channels, and databases. StreamBase LiveView also supports integration of advanced event-based analytics using TIBCO StreamBase® CEP, the leading event processing platform in the industry, as well as APIs for the development of custom clients.

How StreamBase LiveView Works

**TIBCO StreamBase LiveView Server**

The TIBCO StreamBase LiveView Server manages data connectivity, continuous queries, alerts, client connectivity, user authentication, and security.

At the heart of the LiveView Server is the Continuous Query Processor, which processes high-speed streaming data, creates fully materialized active tables, manages ad-hoc queries from the StreamBase LiveView Desktop and custom client user interfaces, and continuously pushes live results as real-time conditions change. The LiveView Server also aggregates and normalizes data, and IT can use StreamBase Studio to enrich streams with event analytics. The LiveView Server manages and delivers real-time alerts and notifications via desktop notifications, email, SMS, chat, and any other connection supported by the StreamBase platform.

**TIBCO StreamBase LiveView Desktop**

The TIBCO StreamBase LiveView Desktop is an end-user application providing interaction with live, continuously updating data and queries on tables contained in the LiveView Server. The Desktop is the real-time command center. Users have complete control over its window configuration, formatting, and layout. They can define ad-hoc queries; select, configure, and view charts; and control desktop notifications and alerts.

**Alerts and Notifications**

TIBCO StreamBase LiveView Alerts are continuously processed and delivered to mobile devices, email, or to a user’s desktop – any delivery channel supported by the StreamBase LiveView Server.

**Connectivity and APIs**

Real-time streaming data is ingested into the StreamBase LiveView platform from over 150 data sources and sinks such as market data providers, databases, and messaging buses. The StreamBase LiveView API allows developers to build custom user interfaces, or HTML5 front ends to the LiveView Server.
Use Cases
TIBCO StreamBase LiveView can be used to provide real-time analytics in any industry, for any streaming data. Example use cases include:

- Trade execution consulting
- Trade risk management
- FX liquidity analysis
- Position and P&L management
- Transaction cost analysis (TCA)
- Infrastructure monitoring
- Surveillance

Case Study
TIBCO StreamBase LiveView is deployed globally at a top tier investment bank for automated trade execution services. The bank’s global trading groups use it for live insight into trading workflow generated by over a dozen execution management systems. It helps them manage global risk of these automated trading operations.

Traders, risk managers, and sales use StreamBase LiveView to get a single aggregated view of all trading activity in real time, slice and dice that information interactively, manage real-time risk exposure, and provide proactive client services.

According to the head of equities trading at the bank, “StreamBase LiveView completely changes the way we work. Everything we can automate, we automate. We push all the intelligence into LiveView and have it alert really skilled operators, or let them define their own queries.”

The StreamBase LiveView Server manages data connectivity, continuous queries, alerts, client connectivity, user authentication and security.
Attributes and Capabilities

Real-Time Analytics for Streaming Data

TIBCO StreamBase LiveView provides a real-time view into your event-based business operations. Real-time analytics and continuous updates are pushed to users in milliseconds, enabling analysis and action. Traditional business intelligence is designed to analyze historical information; StreamBase LiveView is optimized to analyze what’s happening now.

Management by Anticipation

Alerts and notifications of business problems and opportunities are delivered to end users in real time as they occur, enabling users to focus their efforts on the most important business events while they still matter.

Built for Big Streaming Data: High Performance, Scalability, and Low Latency

The TIBCO StreamBase LiveView Server is designed for the most demanding enterprise environments – tens of millions of events a day per server, federated deployment, and thousands of continuous, streaming queries – all delivered with just milliseconds of latency.

Drop-In Installation; Self Service Analytics

Using LiveView’s 150+ pre-built connectivity options, integration with live data is quick and easy. Once installed, users are given self-service access to live data, and can compose their own ad hoc queries, create alert rules, and interact with live data through highly configurable tables, graphs, drill downs and aggregate views of real-time continuously updating data.

Attributes and Capabilities

Real-Time Analytics for Streaming Data

TIBCO StreamBase LiveView provides a real-time view into your event-based business operations. Real-time analytics and continuous updates are pushed to users in milliseconds, enabling analysis and action. Traditional business intelligence is designed to analyze historical information; StreamBase LiveView is optimized to analyze what’s happening now.

Management by Anticipation

Alerts and notifications of business problems and opportunities are delivered to end users in real time as they occur, enabling users to focus their efforts on the most important business events while they still matter.

Built for Big Streaming Data: High Performance, Scalability, and Low Latency

The TIBCO StreamBase LiveView Server is designed for the most demanding enterprise environments – tens of millions of events a day per server, federated deployment, and thousands of continuous, streaming queries – all delivered with just milliseconds of latency.

Drop-In Installation; Self Service Analytics

Using LiveView’s 150+ pre-built connectivity options, integration with live data is quick and easy. Once installed, users are given self-service access to live data, and can compose their own ad hoc queries, create alert rules, and interact with live data through highly configurable tables, graphs, drill downs and aggregate views of real-time continuously updating data.

TIBCO Software Inc. (NASDAQ: TIBX) is a global leader in infrastructure and business intelligence software. Whether it’s optimizing inventory, cross-selling products, or averting crisis before it happens, TIBCO uniquely delivers the Two-Second Advantage® — the ability to capture the right information at the right time and act on it preemptively for a competitive advantage. With a broad mix of innovative products and services, customers around the world trust TIBCO as their strategic technology partner. Learn more about TIBCO at www.tibco.com.

©2014 TIBCO Software Inc. All rights reserved. TIBCO, the TIBCO logo, TIBCO StreamBase, TIBCO StreamBase LiveView, TIBCO StreamBase CEP, and TIBCO StreamBase LiveView Desktop are trademarks or registered trademarks of TIBCO Software Inc. in the United States and/or other countries. All other product and company names and marks in this document are the property of their respective owners and mentioned for identification purposes only.

exported27Jan2014