



HPE and SAS

HPE Edgeline & SAS® Event Stream Processing

Working together. Accelerating results.



Partnering for Edge Analytics

Hewlett Packard Enterprise and SAS are collaborating to help derive insights from real-time workloads such as predictive maintenance and video analytics.

When investing in new technology, you need to know that the pieces work together. They need to be tested to provide rich functionality, quickly and effectively, so you can concentrate on your business needs.

HPE and SAS understand this, and have performed rigorous testing of SAS Event Stream Processing with Edgeline. In addition, SAS is a member of the HPE Technology Partner program, an industry-leading approach for integrated technologies.

Together with SAS, HPE has the right tools, processes, and resources to help our customers transform analytics at the edge to speed insights across the organization.

Product overviews

SAS® Event Stream Processing Streaming data can be analyzed, even in locations outside the datacenter from operations, transactions, sensors and IoT devices. Regardless of data type or source, SAS Event Stream Processing includes streaming data quality and analytics—and a vast array of prebuilt mechanisms for connecting, deciphering, cleansing and understanding streaming data—in one solution.



Product brochure

SAS Analytics for IoT encompasses event stream processing along with visualization and analysis capabilities in a storage platform of your choice. Support analytics at the edge—as well as analysis, visualization and data integration on the server side (data center or cloud).

HPE Edgeline

HPE Edgeline Converged Edge Systems enable true edge computing. In a single enclosure, they provide unprecedented high performance compute, precision data, data center-class security, and Integrated Lights Out (iLO) systems management. These industrial-grade network edge devices can withstand operating environments typically found in Industrial Internet of Things (IIoT) edge to deliver secure, uninterrupted connectivity and compute. Upgradability and I/O options provide a strong foundation for your future IIoT plans, enabling you to expand

your IIoT infrastructure beyond the confines of traditional data center. Edgeline Converged Edge Systems:

- Provides a high performance platform for streaming analytics
- Delivers real time analysis and condition monitoring
- Allows real time data analysis to monitor processes and assets
- Helps in asset monitoring and management

Company overview

About SAS

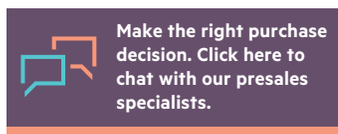
SAS is the leader in analytics. Through innovative software and services, SAS empowers and inspires customers around the world to transform data into intelligence. SAS gives you THE POWER TO KNOW®.

SAS integrates streaming data with analytics and visualization so you can get more value from the IIoT. Whether your data is at the edge, in motion or at rest, SAS technology helps you make swift decisions while reducing data movement and storage costs. Our solution covers the full analytics life cycle, starting with data capture and integration and extending to analytics and deployment.

About Hewlett Packard Enterprise

Hewlett Packard Enterprise is an industry-leading technology company that enables customers to go further, faster. With the industry's most comprehensive portfolio, spanning the cloud to the data center to workplace applications, our technology and services help customers around the world make IT more efficient, more productive, and more secure.

Learn more at
hpe.com/partners/technology



Sign up for updates



© Copyright 2018 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a00049550ENW, June 2018

