Datasheet
Fujitsu Interstage
Big Data Complex Event Processing Server V1.0

High-Performance Complex Event Processing system with easy and flexible rule development

**Fujitsu Big Data Software**
An organization’s ability to collect and analyze large volumes of data is fundamental to their capability to predict trends, forecast sales and make crucial business decisions.

In the era of Big Data, the amount of data is increasing exponentially and is becoming more and more diverse. The Collect, Analyze Decide and Act cycle, has become too difficult to process through conventional IT systems and has resulted in the emergence of Big Data technology.

Big Data technology can shorten the, afore mentioned, cycle by performing the analysis in real time; thus making it possible for organizations to engage new opportunities not previously conceived. It is critical that companies can utilize Big Data to better understand their customers and stay ahead of the competition.

Until now, Big Data technology has not been well leveraged. Fujitsu’s new Interstage Big Data Software offers reductions in analysis times and an ability to combine Big Data with conventional business data. With Interstage, organizations can benefit from greater efficiencies in enterprise processing and create new business opportunities.

**Interstage Complex Event Processing Server**
The Interstage Big Data Complex Event Processing Server delivers a high-performance CEP engine by leveraging Fujitsu’s proprietary stream processing technology. This enables large amounts of data to be processed in real-time and analyzed quickly.

Complex Event Processing (CEP) is a technology that addresses real time processing of Big Data. With this technology, it has become possible to develop real-time data processing systems through “rules” to define how to generate output from input data in real-time.

The key to the powerful CEP system is the high-performance engine. With the capacity to process large amounts of data the engine is faster and requires less conventional hardware. As a result costs are reduced through less server investment and real time processing can be established to meet business requirements.

The Interstage Big Data CEP Server supports high-performance CEP engines by leveraging Fujitsu’s proprietary stream processing and in-memory fast matching technology. It is this technology that allows for fast, real-time. The product also supports two types of rule descriptions, IF-THEN and SQL. Compared to conventional SQL rules, the IF-THEN description can be developed easier and allow for increased flexibility. Rules can also be developed for complex analysis where required.

CEP is focused on processing data in memory for real-time requirements and does not keep input data on external storage systems. The Interstage Big Data CEP Server passes data back to the Interstage Big Data Parallel Data Processing Server for further batch analysis by using Hadoop. This integration enables delivery of advanced data utilization and analysis, combining real-time processing technology and parallel distributed data processing technology.

**Usage Scenarios**
[Stock Trading]

http://www.fujitsu.com/global/services/software/interstage
## Features and Benefits

<table>
<thead>
<tr>
<th>Main features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High-Performance CEP engine</strong></td>
<td>■ Enables fast, real-time processing of large amounts of data to be quickly analyzed.</td>
</tr>
<tr>
<td>■ High-performance CEP engine leverages Fujitsu’s proprietary stream processing and in-memory fast matching technology.</td>
<td>■ Reduces the number of servers required to meet performance requirements.</td>
</tr>
<tr>
<td><strong>Easy and flexible rule descriptions</strong></td>
<td>■ Enables higher productivity in developing rules via simple IF-THEN-type rules.</td>
</tr>
<tr>
<td>■ Delivers two types of rule descriptions “IF-THEN-type rule” and “SQL-type-rule”</td>
<td>■ Enables flexibility in developing rules by combing two types of rules according to the requirements for data analysis.</td>
</tr>
<tr>
<td>▶ IF-THEN-type rule for creating a simple description</td>
<td></td>
</tr>
<tr>
<td>▶ SQL-type-rule for creating an advanced description</td>
<td></td>
</tr>
<tr>
<td><strong>Enable hybrid and advanced data processing system</strong></td>
<td>■ Enables data processed by CEP engine to be retained by the Hadoop system for further analysis through parallel distributed technology.</td>
</tr>
<tr>
<td>■ Integration with external Big Data processing software</td>
<td></td>
</tr>
<tr>
<td>▶ Interface with Interstage Big Data Parallel Processing Server</td>
<td></td>
</tr>
</tbody>
</table>
Topics

High-Performance CEP Engine Enabling Real-Time Data Analysis
In recent years, the amount of data produced in our daily lives continues to grow at an explosive pace. This is due to the spread of technologies such as smartphones, tablet devices, and various kinds of sensors. At the same time, there is also significant demand to use Big Data in corporate business activities—for instance, to discover trends and forecasts from various logs and data sources, and then to leverage such information in new business areas or to improve operations.

One important characteristic of Big Data is that some data is generated in high frequency and needs to be processed in real time. This requires a high-performance data processing platform that can navigate through large amounts of data faster than conventional technology.

The Fujitsu Interstage Big Data Complex Event Processing Server provides businesses with the required power to process these large amounts of data in real time and with less server hardware.

High-Performance CEP Engine
Fujitsu’s high-performance CEP Engine enables processing of millions of events per second \(^*\), adjusting to many different business requirements with minimum server configuration.

For instance, web page access can be tracked and quickly correlated with a customer information database. This information can then be used to identify relationships between events and customers in real-time, delivering customers tailored services on-the-fly.

High Productivity through Easy and Flexible Rule Descriptions
The type of analysis or decision that should be made on each event depends on the nature of the data and the business. Interstage Big Data CEP Server supports rule-based data analysis, where the analysis can be performed by defining a rule without complex programming.

Enable Hybrid and Advanced Data Processing System
Advanced Big Data processing becomes possible by combining Interstage Big Data Parallel Processing Server with Hadoop technology and Complex Event Processing technology.

For instance, data in the range of several TB to PB, when processed by a CEP engine can be retained by the Hadoop system for further analysis through parallel distributed technology.

---

*1: Up to 2 million events/sec on a single PRIMERGY RX300 (measured by Fujitsu)
## Technical Details

<table>
<thead>
<tr>
<th></th>
<th>PRIMERGY RX,BX(*)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Server Hardware</strong></td>
<td>PRIMERGY RX,BX(*)</td>
</tr>
<tr>
<td><strong>Operating Systems</strong></td>
<td>Red Hat(R) Enterprise Linux(R) 5.6 (for Intel64)</td>
</tr>
<tr>
<td></td>
<td>Red Hat(R) Enterprise Linux(R) 5.7 (for Intel64)</td>
</tr>
<tr>
<td></td>
<td>Red Hat(R) Enterprise Linux(R) 5.8 (for Intel64)</td>
</tr>
<tr>
<td></td>
<td>Red Hat(R) Enterprise Linux(R) 6 (for Intel64)</td>
</tr>
<tr>
<td></td>
<td>Red Hat(R) Enterprise Linux(R) 6.1 (for Intel64)</td>
</tr>
<tr>
<td></td>
<td>Red Hat(R) Enterprise Linux(R) 6.2 (for Intel64)</td>
</tr>
<tr>
<td><strong>User Interface</strong></td>
<td>English, Japanese</td>
</tr>
</tbody>
</table>

*1: One or more (up to four) dual core processor required
In addition to Fujitsu’s Interstage Big Data Complex Event Processing Server V1, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

**Dynamic Infrastructures**

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure as a Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

**Computing products**

www.fujitsu.com/global/services/computing/
- PRIMERGY: Industrial standard server
- SPARC Enterprise: UNIX server
- PRIMEQUEST: Mission-critical IA server
- ETERNUS: Storage system

**Software**

www.fujitsu.com/software/
- Interstage: Application infrastructure software
- Systemwalker: System management software

Learn more about Fujitsu’s Interstage Big Data Complex Event Processing Server V1, please contact your Fujitsu sales representative, Fujitsu business partner, or visit our website.

www.fujitsu.com/software

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at: www.fujitsu.com/global/about/environment/

© Copyright 2012 FUJITSU Limited. Fujitsu, the Fujitsu logo and Interstage are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries.

Linux is a registered trademark of Linus Torvalds in the United States and other countries.

Apache Hadoop, Hadoop, HDFS, HBase, Hive, Pig are registered trademarks of Apache Software Foundation in the United States and other countries.

Other company product and service names may be trademarks or registered trademarks of their respective owners.

Technical data subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.