

» STATWATCH™ PROVIDES WEBSHERE MQ SPECIFIC TRANSACTION ANALYTICS

Basic Stats	
Total Number of Messages	160738
Average Elapsed Time per Message	00:00:03.180382
Total Number of Transactions	97042
Average Elapsed Time Per Transaction	00:00:05.264186

Longest Transaction(s)			
PutTime	MessageLatency	DestinationQueue	DestinationQueueManagerName
2006-10-11 07:15:35.07	00:00:00.010000	CHINA_ORDERS	CHINA
2006-10-11 07:15:35.07	00:00:56.040000	CHINA_ORDERS	CHINA
2006-10-11 07:15:38.08	00:00:00.007000	CHINA_ORDERS	CHINA
2006-10-11 07:15:38.08	00:00:56.040000	CHINA_ORDERS	CHINA

Solution Description

StatWatch provides transaction accountability for all key business applications traversing IBM's WebSphere MQ middleware. StatWatch collects and records all transaction business data, allowing users to identify transaction performance trends and resolve transaction delivery disputes. With its robust transaction latency reports, StatWatch pinpoints trouble and provides a proactive path toward process optimization. Information on transaction traffic sent as well as business data within each transaction facilitates charge back reporting and meets audit and compliance requirements. StatWatch does not require application modification and can be quickly and transparently implemented for immediate ROI.

StatWatch Key Business Features and Benefits:

- » **Increases enterprise, line-of-business accountability**
- » **Provides centralized audit trail of message traffic**
- » **Ensures service level agreement (SLA) compliance**
- » **Details WebSphere MQ usage for charge back to business units**
- » **Eliminates the problem of lost WebSphere MQ messages**
- » **Identifies WebSphere MQ transmission bottlenecks**

