

Oracle Business Activity Monitoring

An Oracle White Paper
June 2009

Oracle Business Activity Monitoring

EXECUTIVE OVERVIEW	3
INTRODUCTION	3
MONITORING BUSINESS PROCESSES	4
BAM SOLUTIONS.....	6
ORACLE BAM: A TOTALLY NEW REAL-TIME ARCHITECTURE	7
ORACLE BAM COMPONENTS	8
USERS AND CLIENTS	11
CONCLUSION.....	12

Oracle Business Activity Monitoring

EXECUTIVE OVERVIEW

In today's highly competitive business environment, executives and operational managers require real-time visibility into business processes. Whether the business core strength lies in efficient supply chain or superior customer service, instant visibility into key business processes via service level agreement or performance metrics helps achieve a competitive advantage in the market.

Business Managers need a tool to analyze the emanating process information and computing business level complex event aggregates, thresholds, identifying patterns and correlating different events from various parts of the business. Once the said analytics have been processed, managers expect a channel in place for real-time delivery of the analyzed information and a platform to enable joint-collaborative problem resolution that aid business process optimization. This white paper attempts to detail the types of challenges that exist in the realm of enterprise process optimization and how Event driven SOA technologies like Oracle BAM help address the problem.

INTRODUCTION

Oracle Business Activity Monitoring (Oracle BAM) is a key technology component of Oracle Fusion Middleware and Service-Oriented Architecture. Oracle BAM satisfies a growing need to enable Business Executives, and more specifically operations managers, to make intelligent decisions by making real-time actionable information available 24x7. Visibility into key business metrics empowers managers to improve the efficiency of their business processes in a step-by-step approach to process optimization. For instance, organizations that run distributed global supply chains with Just-in-Time inventory practices have the need to continually monitor their inventory levels and correlate them to the bill of materials and replenishment requests. Ensuring a balanced flow of parts and inventory throughout their entire supply chain is critical business requirement for a global supply chain. Similarly, telecommunications companies who are provisioning new services and new customers want to continually monitor their order management process that includes updates to hundreds of operational systems to meet high customer service standards.

Business Activity Monitoring provides customers with the ability to integrate ERP/Business Applications, Legacy Systems, and Business Processes to monitor Business Events; to correlate Business Events from various parts of the business process; and to understand their impact on the Key Performance Indicators (KPIs) in real-time .

It, therefore, provides much sought after transparency within the business process that allow Business Executives to take corrective actions in real-time.

MONITORING BUSINESS PROCESSES

Business activity monitoring provides a single view to its customers for monitoring key business metrics for critical business processes across the organization. Business Activity Monitoring can help monitor both new and legacy business processes. The key expectation from such technologies is to monitor the business state in a non-disruptive way and instrument existing semi-related business processes without making a change in the way the processes are orchestrated.

While basic application level monitoring types of solutions are good at triggering events or raising flags at the levels of individual applications, they frequently provide no way to correlate these events to the affected business processes. With a business process level monitoring approach, an administrator who might be confronted by tens or hundreds of alarms and events, all emanating from a single but indiscernible malfunction—a single event (or perhaps even multiple events) hidden by the subsequent triggering of numerous others, will be able to make more prudent and optimal calls on the actions he/she needs to take in response. Did the customers order not get filled because inventory was out-of-stock or because the ordering system was down? Without some way to correlate cause and effect—both among the events themselves and between the events and the business processes—the management process dissolves into simplistic monitoring that makes it time-consuming for administrators to detect the real business implications of problems

Oracle BAM is built on a totally new, message-based, event-driven, memory-resident architecture specifically designed for the needs of real-time analytics and reporting applications. Oracle BAM is the first, and only, solution that provides real-time visibility into enterprise operations and gives business users the actionable analytics they need to streamline operations. The Oracle BAM architecture utilizes messaging, data integration, advanced data caching, analytics monitoring, alerting, and reporting technology to deliver requested critical information within seconds of an event or change in status. Because the primary source of data is messages, Oracle BAM is able to update reports and generate alerts at speeds that traditional architectures simply can't match. Oracle BAM can accept tens of thousands of updates per second into a memory-based persistent cache that is at the center of the Oracle BAM architecture.

Oracle BAM enables enterprises to benefit from real-time information affordably. It can be implemented for a significantly lower cost of modifying a conventional BI system, and it integrates easily with existing production applications, business process management (BPM) tools Enterprise Application Integration (EAI) system, JMS queues and applications that communicate via web services.

Some specific examples of how enterprises are benefiting from real-time information generated by Oracle BAM are presented below, followed by a more technical explanation of how Oracle BAM makes the real-time enterprise both possible and economically attractive.

BAM SOLUTIONS

The following are industry examples where real-time information has made a real difference.

Fixed Income Trading Analytics: Real-time deal performance

An independent financial services applications services provider (ASP) offers online syndication involving relatively large deals (\$500M - \$2B) of many different types. When deals placed by a syndication manager “go live” they are broken into sub-sections (“tranches”), for which bids (“indications”) arrive in real time. Managers offering deals need real-time (<5 second) analytics such as total demand per deal, total demand per tranche, total number of indications, maximum indication, latest indication, and more. Syndicate managers and traders use Oracle BAM to view real-time deal performance, in a monitor framework, with multiple, graduated views of the data, drilling down on text and pictorial depictions of real-time data. Oracle BAM is the only system available today that can handle the complex calculations necessary to provide these analytics at the speed required, and then deliver the results to users in a graphic format via the Web. Oracle BAM offers a commercial, off-the shelf product for delivering real-time trading analytics at a fraction of the cost of custom development.

Leading Auto Insurance Carrier: Intelligent resource planning increases productivity

A major U.S. automobile insurance company wanted to improve the efficiency of its claims adjustment process. The amount of time it takes an agent in the field to evaluate a claim varies greatly based on conditions that are unpredictable in advance. For this reason, on any given day some agents were behind schedule while others were sitting idle, waiting for their next assignment. Real-time monitoring of task status with Oracle BAM has enabled managers to re-assign agents in real time, thus eliminating inefficiency and improving customer service. As claims adjusters finish their assignments, alerts are sent to claims supervisors allowing them to balance the case load in real-time as the day proceeds. Early results indicate a boost in agent productivity of 33%.

High-Tech Solution Provider: Improved business efficiency, cash flow, and operational oversight

A leading storage solutions provider had a wide network of distributors. The in-place order management process was manually intensive, complex and spanned multiple systems. They had an ongoing problem in managing distributor inventory levels and order to invoice cycle times. Prior to Oracle BAM implementation, the information gathering process and problem resolution would require querying multiple systems and sub-process owners. These constant problems had a significant disruptive effect on overall operations and distributor relationships. Oracle BAM provides visibility into the order management process. In addition, the business managers would be alerted on exceptions in the order management process, thereby, eliminating the need to constantly track a particular order. Real-time alerts to operational personnel that give up-to-the-second visibility into all critical aspects of the order management process for expediting orders fulfillment and billing. When automated shipment notification does not trigger an invoice action, the system sends an alert to the appropriate line manager for immediate attention. The alert escalates to another pre-defined contact if the manager does not respond. The system also triggers automated process flow modification based on the conditions violated by the business process.

ORACLE BAM: A TOTALLY NEW REAL-TIME ARCHITECTURE

Oracle BAM has developed a brand new analytics, reporting and information delivery solution for the enterprise. Unlike traditional, data warehouse-based, query-driven systems, Oracle BAM is uniquely based on an active, message-based, event-driven architecture where enterprise information is conveyed via instant messaging and a streaming graphical display within 2—10 seconds from an enterprise event. Oracle BAM is made possible by the advent of new and maturing technologies that are radically changing core business activity and improving operational efficiency and performance. These enabling technologies include:

- Enterprise Application Integration (EAI) Tools— messages from EAI, web services, and/or database triggers,
- Inexpensive Memory—96 percent drop in cost since 2000
- Streaming Data Delivery—versus static information delivery
- Instant Messaging—for real-time alerting

By incorporating these key technologies, Oracle BAM optimizes business performance by enabling business executive and operational managers to take critical decisions based on Key Performance Indicators (KPIs) updated in real-time. With Oracle BAM, decision makers have the information they need, in the format they prefer, right when they need it. Oracle BAM uniquely provides:

Timeliness . . . Information that is Always Current

Oracle BAM provides real-time alerts and access to live data that is based upon up-to-the-second information—enabling decision makers to be proactive rather than reactive. The streaming data (called Active Data) delivery also ensures that real-time reports automatically and continually update themselves as changes occur in the underlying data.

Reach . . . All the Right Decision Makers

Unlike traditional query-based solutions, Oracle BAM combines information from multidimensional and relational data sources, web services, enterprise application data, and presents it in an intuitive browser-based user-interface to any device, driving enterprise-wide availability of real-time information.

Relevance . . . Information Delivered the Way People Work

To be useful, real-time information need to work the way people work. With Oracle BAM, information is personalized so each user gets the information they need in the exact format at the exact time they prefer. Oracle BAM real-time reports also support real-time alerting and automated actions, allowing for immediate problem discussion and resolution.

Usability . . . Effective, Efficient and Easy-to-use

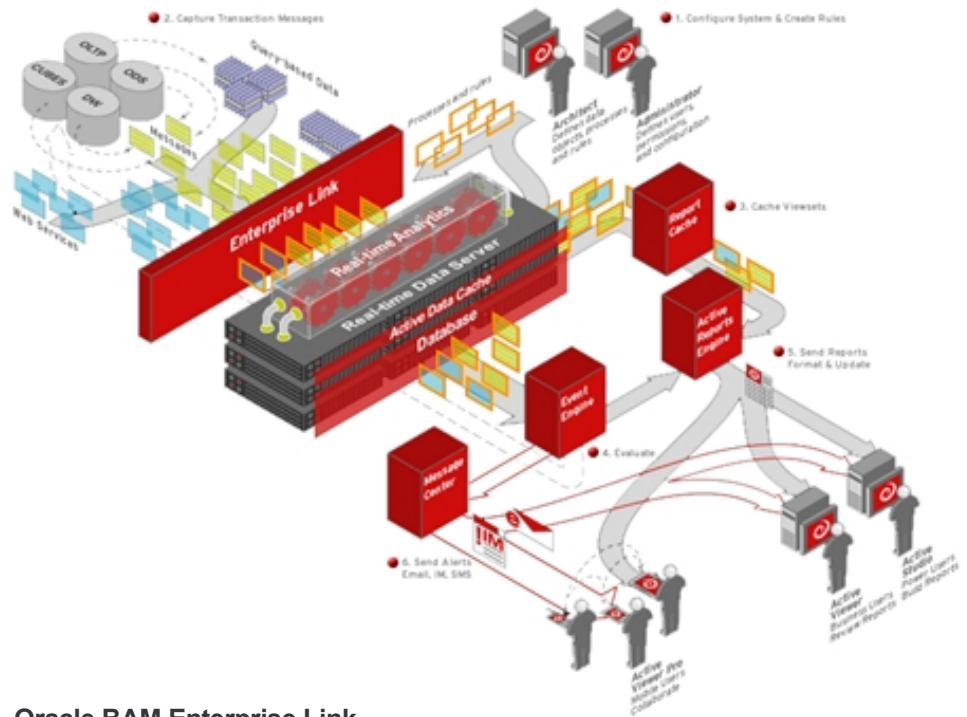
Oracle BAM is designed for a business user. Business Dashboards can be created with the help of step-by-step wizards with no programming effort. Oracle BAM is affordable and can be fully customized and personalized to the roles, responsibilities, and skills of each user. Both power users and business users find that reports are as easy to design, share and view as PowerPoint slides.

ORACLE BAM COMPONENTS

Oracle BAM is comprised of six components that seamlessly interact to provide real-time:

- Data Integration
- Data Caching
- Analytics
- Monitoring
- Reporting
- Alerting

The relationship among these components is shown in the architecture diagram below.



Oracle BAM Enterprise Link

Oracle BAM Enterprise Link is the real-time data integration engine for Oracle BAM. It is based upon a proven, scalable, data flow technology and provides the ability to move, transform and load source data into the Oracle BAM Active Data Cache. The source data can be retrieved from transactional systems, data warehouses, operational data stores, web services, message queues, most of the commercially available database servers, mainframe-based flat files, and XML sources.

In addition to the above data sources, Enterprise Link can draw historical data from conventional data warehouses via relational queries. This capability is important because it enables Oracle BAM to generate alerts based on comparisons between real-time data and rolling averages or other historically derived thresholds.

Oracle BAM Active Data Cache

The Oracle BAM Active Data Cache is a high-performance, persistent, transacted, memory-based storage system designed from the ground up to support active data and monitoring. This active data, organized in the form in which the end user wishes to see it, is the data that is extracted from the enterprise systems and kept synchronized with those systems

Although the data is persisted to disk for backup and recovery purposes, the Active Data Cache is designed to take advantage of the large amounts of real memory (DRAM) that are becoming commonly available. It is secure and scalable. In addition the Active Data Cache supports a documented API that allows customers and third parties to develop custom applications.

Oracle BAM Event Engine

The Oracle BAM Event Engine monitors complex changing conditions in the data and the system in real-time and based upon user-defined rules. It takes a variety of actions in response to those changes, including notifying the appropriate user with an alert and/or report, invoking a BPEL process, calling another application via web services. This allows users to effectively monitor their business for key conditions and sends the right information to the right person at the right time.

Oracle BAM Active Report Engine

The Oracle BAM Active Report Engine assembles and formats the data for a live report to be displayed in Oracle BAM's thin and rich clients, Oracle BAM Active Viewer and Oracle BAM Active Viewer Pro, respectively. Reports are available in a variety and combination of view types including charts, columnar, cross tab, spreadsheets, Key Performance Indicators (KPIs), lists and more.

When the user requests a report, the Oracle BAM Active Report Engine obtains a "snapshot" of the most current data and establishes a change stream. Using the snapshot, it creates an initial display and sends it to the browser. Once the browser has rendered the initial display, it continually processes data as it changes, and integrates those changes into the live display—allowing for up-to-the-second information delivery.

Oracle BAM Active Data Architecture

The Oracle BAM Active Data Architecture allows Oracle BAM to directly access live, active data from the point of transaction and deliver it to end users within seconds through the following process:

1. A change or event within an enterprise application causes that application to generate a notification or message describing the change.
2. Oracle BAM Enterprise Link receives the notification and invokes the defined process to handle that specific type of notification.
3. The Oracle BAM Active Data Cache updates the datasets, which contain the enterprise data in the form in which end users wish to view it. It then notifies the Oracle BAM Event Engine (step 4), and the Oracle BAM Active Report Engine (step 5) of the change.

4. The Oracle BAM Event Engine checks to see if any rules defined, directly or indirectly, by Oracle BAM Architect or the business users should be invoked as a result of the changes. If so, it invokes the appropriate actions, such as instructing the Oracle BAM Message Center to send an alert to one or more users.
5. If there are currently any active reports being viewed by business users in Oracle BAM Active Viewer that display or involve in any data that was changed, the Oracle BAM Active Report Engine continually updates the active report until the user closes the report.

USERS AND CLIENTS

Oracle BAM offers the following web applications:

Oracle BAM Active Viewer

Oracle BAM Active Viewer is the thin user interface for the business user. When new, pertinent information is available, the user receives an instant message that contains a link to the information. The user opens Active Viewer through this link and a report is displayed. Report formats include charts, columnar, cross tab, spreadsheets, KPIs, lists and more. These different formats can be combined in one report or viewed in separate reports.

Oracle BAM Active Studio

Oracle BAM Active Studio is the thin user interface for the power user. Through Active Studio, the power user can create and edit reports. Report creation includes field selection, formatting, filtering, calculated fields, and summaries. Reports may be published and rules can be created for determining the scheduling and delivery of the reports. View types include: charts, columnar, cross tab, spreadsheets, KPIs, lists and more.

Oracle BAM Architect

Oracle BAM Architect is the thin user interface for the data designer focused on creating data objects in the Oracle BAM Active Data Cache so that power users can create reports. Through Oracle BAM Architect, the data designer creates data objects, creates and schedules data flow plans, imports and creates metadata, and maintains the data objects and rules. Oracle BAM Architect is seamlessly integrated with Oracle BAM Active Studio.

Oracle BAM Administrator

Oracle BAM Administrator is the thin user interface for the system administrator who is responsible for user management and overall server management. Through Oracle BAM Administrator, the system administrator can add or delete users, define security levels for users and objects, manage the Oracle BAM Active Data Cache, and maintain and configure Oracle BAM services.

CONCLUSION

Oracle BAM provides operational managers a versatile monitoring tool that analyzes business situations to allow for timely intervention in unusual circumstances. This powerful insight translates into business process optimization that can be a competitive edge within your industry. Oracle BAM provides for real-time, multi-channel delivery of the critical business information i.e. Key Performance Indicators (KPIs) and Service Level Agreements (SLAs) and a platform to enable joint-collaborative problem resolution that aids business process optimization.



Oracle Business Activity Monitoring
June 2009

Author: Payal Srivastava

Contributing Authors: Kevin Clugage (June 2005)

Harpal Kochar (June2005)

Oracle Corporation
World Headquarters
500 Oracle Parkway
Redwood Shores, CA 94065
U.S.A.

Worldwide Inquiries:
Phone: +1.650.506.7000
Fax: +1.650.506.7200
oracle.com

Copyright © 2005, Oracle. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice.

This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission. Oracle, JD Edwards, PeopleSoft, and Retek are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.