

*Note:  
Participation in this symposium is by invitation only*

# 2<sup>nd</sup> EVENT PROCESSING symposium - final program

Redwood Shores, CA, November 7 – 9, 2006

*Hosted by ORACLE*

## **Introduction**

Following the first symposium, hosted by IBM in March 14-16, 2006, and establishment of several workgroups, the 2<sup>nd</sup> symposium will be held. This document will provide tentative agenda as well as some details on the venue.

## **The symposium in a nutshell**

The first day will be mostly dedicated to the conclusion of the workgroups, especially to the reference architecture one.

The second day will be mostly dedicated to use cases.

The third (shorter) day will be dedicated to discussions.

## The first Day - November 7<sup>th</sup>

Time	Topic	Speaker / Moderator																
9:00 AM	Welcome Note – from the host Opening session – Introduction of people, goals of the meeting, charter of the “event processing Technical Society”	Charles Rozwat (Exec VP Oracle)  Opher Etzion																
10:00 AM	Glossary workgroup report	David Luckham and Roy Schulte																
11:00 AM	Event Processing Architecture workgroup report and discussion <table border="1"> <thead> <tr> <th>Time</th> <th>Title</th> </tr> </thead> <tbody> <tr> <td>11:00</td> <td>Report on the WG activities</td> </tr> <tr> <td>11:15</td> <td>CITT/Norisbank Presentation</td> </tr> <tr> <td>11:40</td> <td>IBM Presentation</td> </tr> </tbody> </table>	Time	Title	11:00	Report on the WG activities	11:15	CITT/Norisbank Presentation	11:40	IBM Presentation	Tim Bass - moderator								
Time	Title																	
11:00	Report on the WG activities																	
11:15	CITT/Norisbank Presentation																	
11:40	IBM Presentation																	
12:00 PM	Lunch																	
1:00 PM	Event Processing Architecture workgroup report and discussion <table border="1"> <thead> <tr> <th>Time</th> <th>Title</th> </tr> </thead> <tbody> <tr> <td>1:00</td> <td>Oracle Presentation</td> </tr> <tr> <td>1:25</td> <td>RadRabbit Presentation</td> </tr> <tr> <td>1:50</td> <td>Streambase Presentation</td> </tr> <tr> <td>2:15</td> <td>Tibco Presentation</td> </tr> <tr> <td>2:40</td> <td>Open Discussion</td> </tr> </tbody> </table>	Time	Title	1:00	Oracle Presentation	1:25	RadRabbit Presentation	1:50	Streambase Presentation	2:15	Tibco Presentation	2:40	Open Discussion	Tim Bass - moderator				
Time	Title																	
1:00	Oracle Presentation																	
1:25	RadRabbit Presentation																	
1:50	Streambase Presentation																	
2:15	Tibco Presentation																	
2:40	Open Discussion																	
3:00 PM	Tea Break																	
3:30 PM	Event Interoperability workgroup discussion	Bill Hobbib - modeator																
4:30 PM	Standards Panel and Discussion:	Roy Schulte - moderator  List of panelists: <table border="1"> <thead> <tr> <th>1</th> <th>Bob</th> <th>Covington</th> <th>OMG</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>Dieter</td> <td>Gawlick</td> <td>Oracle</td> </tr> <tr> <td>3</td> <td>Jamie</td> <td>Clark</td> <td>Oasis</td> </tr> <tr> <td>4</td> <td>Shailendra</td> <td>Mishra</td> <td>Oracle</td> </tr> </tbody> </table>	1	Bob	Covington	OMG	2	Dieter	Gawlick	Oracle	3	Jamie	Clark	Oasis	4	Shailendra	Mishra	Oracle
1	Bob	Covington	OMG															
2	Dieter	Gawlick	Oracle															
3	Jamie	Clark	Oasis															
4	Shailendra	Mishra	Oracle															
6:00 PM	Closing remarks for day one																	
6:30 PM	Reception and cocktail party																	

## The Second Day – November 8<sup>th</sup>

Time	Topic	Speaker / Moderator																																													
9:00 AM	Data Mining and Event processing	Jacek Myczkowski (VP Data Mining Oracle)																																													
10:00 AM	Use Cases session: Moderator - Roy Schulte																																														
	<table border="1"> <thead> <tr> <th>Time</th> <th>First Name</th> <th>Last Name</th> <th>Affiliation</th> <th>Use Case Title</th> </tr> </thead> <tbody> <tr> <td>10:00</td> <td>Alan</td> <td>Lundberg</td> <td>Tibco</td> <td>Dynamic Resource Allocation</td> </tr> <tr> <td>10:10</td> <td>Aravind</td> <td>Yalamanchi</td> <td>Oracle</td> <td>Order Management and Advanced Pricing</td> </tr> <tr> <td>10:20</td> <td>Bill</td> <td>Hobbib</td> <td>Streambase</td> <td>Algorithmic trading</td> </tr> <tr> <td>10:30</td> <td>Boris</td> <td>Shulman</td> <td>IBM</td> <td>RFID for Patient Flow Management in Emergency Unit</td> </tr> <tr> <td>10:40</td> <td>Brian</td> <td>Connel</td> <td>WestGlobal</td> <td>Operational Intelligence - Taking the Enterprise Pulse</td> </tr> <tr> <td>10:50</td> <td>Candyce</td> <td>Edelen</td> <td>Kaskad</td> <td>Capital markets surveillance and compliance.</td> </tr> <tr> <td>11:00</td> <td>Chung-Sheng</td> <td>Li</td> <td>IBM</td> <td>Real-time business assurance</td> </tr> <tr> <td>11:10</td> <td>David Octvian</td> <td>Cameron Drulea</td> <td>AptSoft TotalMove</td> <td>Complex Event Processing to Support Customer Acquisition and Customer Service</td> </tr> </tbody> </table>	Time	First Name	Last Name	Affiliation	Use Case Title	10:00	Alan	Lundberg	Tibco	Dynamic Resource Allocation	10:10	Aravind	Yalamanchi	Oracle	Order Management and Advanced Pricing	10:20	Bill	Hobbib	Streambase	Algorithmic trading	10:30	Boris	Shulman	IBM	RFID for Patient Flow Management in Emergency Unit	10:40	Brian	Connel	WestGlobal	Operational Intelligence - Taking the Enterprise Pulse	10:50	Candyce	Edelen	Kaskad	Capital markets surveillance and compliance.	11:00	Chung-Sheng	Li	IBM	Real-time business assurance	11:10	David Octvian	Cameron Drulea	AptSoft TotalMove	Complex Event Processing to Support Customer Acquisition and Customer Service	
Time	First Name	Last Name	Affiliation	Use Case Title																																											
10:00	Alan	Lundberg	Tibco	Dynamic Resource Allocation																																											
10:10	Aravind	Yalamanchi	Oracle	Order Management and Advanced Pricing																																											
10:20	Bill	Hobbib	Streambase	Algorithmic trading																																											
10:30	Boris	Shulman	IBM	RFID for Patient Flow Management in Emergency Unit																																											
10:40	Brian	Connel	WestGlobal	Operational Intelligence - Taking the Enterprise Pulse																																											
10:50	Candyce	Edelen	Kaskad	Capital markets surveillance and compliance.																																											
11:00	Chung-Sheng	Li	IBM	Real-time business assurance																																											
11:10	David Octvian	Cameron Drulea	AptSoft TotalMove	Complex Event Processing to Support Customer Acquisition and Customer Service																																											

	11:20	Dimitrios	Georgakopoulos	Telcordia	Situation Awareness	
	11:30	Greg	Porpora	IBM	Military Scenario	
	11:40	Jeff	Wooton	Aleri Labs	Using event processing to implement an automated security pricing	
	11:50	Kal	Krishnan	Avaya	Consumer appliance manufacturer	
12:00 PM	Lunch					
1:00 PM	Event Processing in the Global information Grid					Fredrick Hayes-Roth
2:00 PM	Use Cases session (cont). Moderator: David Luckham					
	<b>Time</b>	<b>First Name</b>	<b>Last Name</b>	<b>Affiliation</b>	<b>Use Case Title</b>	
	2:00	Mark	Palmer	Progress	TBD	
	2:10	Mark	Tsimelzon	Coral8	Real-time FIXML processing and analysis	
	2:20	Rajan	Ahmad	RedRabbit	Disease Outbreak Model	
	2:30	Rainer David Hans	Ammon Guschakowski Brandl	CITT TietoEnator	BAM-views for online credit system	
	2:40	Ronny	Fehling	Oracle	A critical view on Sensor Network implementations	
	2:50	Sam	Rehman	Oracle	Sensors and EAM - Monitoring physical equipment  - Cool Chain - Fast moving perishable goods	
3:00 PM	Tea Break					
	Use Cases:					

3:30 PM	<table border="1"> <thead> <tr> <th>Time</th> <th>First Name</th> <th>Last Name</th> <th>Affiliation</th> <th>Use Case Title</th> </tr> </thead> <tbody> <tr> <td>3:30</td> <td>Satya</td> <td>Ramachandran</td> <td>Celequest</td> <td>Adapting event processing to Business Intelligence</td> </tr> <tr> <td>3:40</td> <td>Tim</td> <td>Bass</td> <td>Tibco</td> <td>Intrusion or Fraud Detection</td> </tr> </tbody> </table>	Time	First Name	Last Name	Affiliation	Use Case Title	3:30	Satya	Ramachandran	Celequest	Adapting event processing to Business Intelligence	3:40	Tim	Bass	Tibco	Intrusion or Fraud Detection	
Time	First Name	Last Name	Affiliation	Use Case Title													
3:30	Satya	Ramachandran	Celequest	Adapting event processing to Business Intelligence													
3:40	Tim	Bass	Tibco	Intrusion or Fraud Detection													
3:50	Use cases discussion – classification and relations to reference architecture	Moderator: David Luckham															
5:00 PM	Thoughts on event processing	Thomas Kurian – Senior VP Oracle															
5:45	Closing session for the day	Opher Etzion															

### The Third Day – November 9<sup>th</sup>

Time	Topic	Speaker/moderator																								
<b>9:00</b>	Panel : Performance Benchmark in Event Processing  Moderator: Shailendra Mishra	<u>list of panelists:</u>																								
		<table border="1"> <thead> <tr> <th>Num</th> <th>First Name</th> <th>Last Name</th> <th>Affiliation</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Jerry</td> <td>Baulier</td> <td>Aleri Labs</td> </tr> <tr> <td>2</td> <td>David</td> <td>Cameron</td> <td>Aptsoft</td> </tr> <tr> <td>3</td> <td>Bob</td> <td>Haggman</td> <td>Coral8</td> </tr> <tr> <td>4</td> <td>Shankar</td> <td>Radhakrishnan</td> <td>Syndera</td> </tr> <tr> <td>5</td> <td>Boris</td> <td>Shulman</td> <td>IBM</td> </tr> </tbody> </table>	Num	First Name	Last Name	Affiliation	1	Jerry	Baulier	Aleri Labs	2	David	Cameron	Aptsoft	3	Bob	Haggman	Coral8	4	Shankar	Radhakrishnan	Syndera	5	Boris	Shulman	IBM
		Num	First Name	Last Name	Affiliation																					
		1	Jerry	Baulier	Aleri Labs																					
		2	David	Cameron	Aptsoft																					
		3	Bob	Haggman	Coral8																					
4	Shankar	Radhakrishnan	Syndera																							
5	Boris	Shulman	IBM																							
<b>10:30</b>	Closing discussion and next steps	Moderator: Opher Etzion																								
<b>12:00</b>	<u>Wrap-UP</u>																									

**Venue: Oracle Conference Center**

**DIRECTIONS TO THE ORACLE CONFERENCE CENTER:**

**Southbound - Take Highway 101 South (toward San Jose) to the Ralston Ave./Marine World Parkway exit. Take Marine World Parkway east which will loop you back over the freeway. Make a left at the first light onto Oracle Parkway. 350 Oracle Parkway will be on the right.**

**Northbound - Take Highway 101 North (toward San Francisco) to the Ralston Ave./Marine World Parkway exit. Take the first exit ramp onto Marine World Parkway. Make a left at the first light onto Oracle Parkway. 350 Oracle Parkway will be on the right.**

**Parking - The Conference Center has a designated parking lot located directly across from the building. If the lot is filled there is also additional parking in any of the parking garages located near by. No parking permits are needed.**

**Driving Alternative - SamTrans (San Mateo County's Transit Agency) provides public bus service between the Millbrae BART station and Palo Alto with three stops on Oracle Parkway - one of which is directly in front of the Oracle Conference Center.**

## Nearby Hotels:

### Oracle World Headquarters Domestic Hotel Directory

#### **Hyatt Regency San Francisco Airport**

Park  
1333 Bayshore Highway  
Burlingame, CA 94010  
8 miles from Oracle Corporation  
Tel: (650) 347-1234  
Fax: (650) 696-2669

Airport/Oracle Office Shuttles \$13.00

Exercise Facility  
Outdoor Pool  
Voicemail  
Computer Connection  
Newspaper Delivery to Room  
6 p.m. Cancellation Policy

#### **Hotel Sofitel San Francisco Bay**

223 Twin Dolphin Drive  
Redwood City, CA 94065  
½ mile from Oracle  
Tel: (650) 598-9000  
Fax: (650) 413-1640

Airport/Oracle Office Shuttles  
Computer Connection  
Exercise Facility  
Outdoor Pool  
Voicemail  
No Credit Card Access Charges  
24 hours Cancellation Policy

#### **Doubletree Hotel San Francisco Airport**

835 Airport Boulevard  
Burlingame, CA 94010-9949  
7 miles from Oracle  
Tel: (650) 344-5500  
Fax: (650) 340-8851

Airport/Oracle Office Shuttle  
Exercise Facility  
Cookies Provided Upon Arrival  
Voicemail  
Computer Connection  
Newspaper Delivery to Room  
No Credit Card Access Charges  
6 p.m. Cancellation Policy

#### **Sheraton**

600 Airport Boulevard  
Burlingame, CA 94010  
7 miles from Oracle  
Tel: (650) 340-8500  
Fax: (650) 343-1646

Airport Shuttle  
Indoor Pool  
Computer Connection  
6 p.m. Cancellation Policy

**Crown Plaza Foster City**

1221 Chess Drive  
Foster City, CA 94404  
5 miles from Oracle  
Tel: (650) 570-5700  
Fax: (650) 570-0540

Airport Shuttle  
Exercise Facility  
Indoor Pool  
Continental Breakfast  
Voicemail  
Computer Connection  
Newspaper Delivery to Room  
Free Local Calls  
No Credit Card Access Charges  
6 p.m. Cancellation Policy

**Embassy Suites San Francisco Airport**

150 Anza Boulevard  
Burlingame, CA 94010  
7 miles from Oracle  
Tel: (650) 342-4600  
Fax: (650) 343-8137

Airport Shuttle  
Indoor Pool  
Full Breakfast  
In-room Computer Hook-up  
Voicemail  
Newspaper Delivery to Room  
No Credit Card Access Charges  
6 p.m. Cancellation Policy

**Westin San Francisco Airport**

1 Old Bayshore Highway  
Millbrae, CA 94030  
10 miles from Oracle  
Tel: (650) 692-3500  
Fax: (650) 872-8111

Airport Shuttle  
Exercise Facility  
Indoor Pool  
Voicemail  
Computer Connection  
No Last Room Availability  
24 hours Cancellation Policy

**San Francisco Airport Marriott**

1800 Old Bayshore Highway  
Burlingame, CA 94010  
10 miles from Oracle  
Tel: (650) 692-9100  
Fax: (650) 692-8016

Exercise Facility  
Indoor Pool  
Computer Connection  
No Last Room Availability  
6 p.m. Cancellation Policy



## Program Committee:

Organization	Name
Gartner	Roy Schulte
IBM	Opher Etzion (chair)
Oracle	Shailendra Mishra
Progress Software	Mark Palmer
SAP	Tao Lin
Stanford U.	David Luckham
StreamBase	Bill Hobbib
TIBCO	Tim Bass

Any questions:

Local Arrangements questions to –

- Dina Brawerman: [dina.brawerman@oracle.com](mailto:dina.brawerman@oracle.com)

Other questions to -

- Opher Etzion: [opher@il.ibm.com](mailto:opher@il.ibm.com)