### IBM WEBSPHERE BUSINESS MONITOR 6.1 - LAB EXERCISE

# WebSphere Business Monitor V6.1 Clips And Tacks business activity monitoring lab

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# What this exercise is about

The objective of this lab is to show you how to build a monitor model in Rational Application Developer or WebSphere Integration Developer, deploy it to WebSphere Business Monitor, and then view your monitored data on the Monitor dashboards.

This lab will show you Business Activity Monitoring (BAM) which involves event based monitoring. With BAM, you can have your monitored application running anywhere, and submitting events to the Monitor server so that you can view monitored data. Typically, you identify the events that are created by the application, and then create a monitor model that represents the monitored data that you want to collect from the events.

# Changes from the previous version

This lab has been modified significantly from the previous 6.0.2 release. Here are the major changes:

- In the monitor model, you can reference other KPIs when defining the calculation for a given KPI.
- KPIs are now based on a metric and aggregation function, and not based on cube measures, so the dimensional model is now simplified.
- Deploying the model has been dramatically simplified, so this is a very short process now.
- LDAP is not required, so now you can test alerts without installing LDAP.

• Portal is no longer a requirement, so configuration of a dashboard is simplified.

# Lab requirements

List of system and software required for the student to complete the lab:

- Rational Application Developer V7.0 or WebSphere Integration Developer V6.1.
- WebSphere Business Monitor V6.1 Toolkit Installation including the Monitor Model editor and Monitor Server
  - DB2 Alphablox is an optional prerequisite for the installation of the Monitor toolkit. If you choose not to install it, then you will not be able to use the report and dimension views in the Web dashboard.

# What you should be able to do

At the end of this lab you should be able to:

- Use Rational Application Developer or WebSphere Integration Developer to create the monitor model, and deploy it to the server.
- Use a sample program to create events that represent events from your process.
- Define a dashboard to view monitored data.

### Introduction

In this lab you will learn how to deploy a model from end to end using Rational Application Developer or WebSphere Integration Developer and WebSphere Business Monitor. This lab will show you the basic procedure for creating and implementing a simple model.

The model used in this lab is the **ClipsAndTacks** model which is also used in IBM Redbook **SG247148** – **Business Process Management: Modeling through Monitoring Using WebSphere V6.0.2 Products**. In the Redbook, there are several models that are referenced, but in this lab you will be using the Future 1 Process. In the Redbook, the process is implemented as a BPEL process running in WebSphere Process Server. However this lab will demonstrate **Business Activity Monitoring** which can monitor events from any source. So, the lab will simulate the running of the process, by creating events that could have been sourced from anywhere, a Java EE application or BPEL, or any other source. These events are in the form of Common Base Events, which is an OASIS standard for common event format. These events are used by the Common Event Infrastructure (CEI) in WebSphere Process Server.

In this lab you will build a monitor model that has the same basic elements as the one that is defined in the Redbook. Namely you will create monitoring constructs in support of two KPIs:

- Average order fulfillment is 3 days or less
- Percentage of shipped orders is greater than 90%

You will also create situation events if declined orders are greater than or equal to 3 and if the order fulfillment time is greater than 3 days.

For dimensional analysis, you will create a Location dimension which allows you to drill down on country and city. You will also add an Order Status metric, which shows orders as 'New', 'Cancelled' or 'Shipped'. And you will add measures for average order price, sum of order price for all orders, and order count.



Here is a diagram of the ClipsAndTacks process model:

This is the ordering process for the Clips And Tacks company. In this process, orders are received and optionally submitted to a review process. Orders which pass all checks are shipped to the customer. Other orders may be cancelled.

In the monitor model, you will create one monitoring context for each customer order. You will identify the inbound event that represents the receipt of the order, and this is marked so that it will create a new monitoring context instance for the order. You will also identify the inbound event that represents shipping the order, and this is marked so that it will trigger the termination of the monitoring context instance for the order. Since an order might also be cancelled, you will identify the inbound event that represents cancellation of the order, and this is also marked so that it will trigger the termination of the monitoring context instance for the order.

### URL Cheat sheet

These URLs might be helpful to you as you do this exercise. Note that the port numbers in the URL of your installation might be different depending on your configuration.

• Server administrative console

http://localhost:9061/ibm/console/

• Web dashboard

http://localhost:9081/BusinessDashboard/

## Part 1: Create the monitor model

To create the monitor model, you will use the monitor model editor in Rational Application Developer or WebSphere Integration Developer. Note that the screen captures in this lab are based on WebSphere Integration Developer, so they may differ slightly from yours if you are using Rational Application Developer.

Note that there is a 'Problems' tab that displays errors concerning the model. Periodically, you should check this view to see if you have any problems that need to be addressed. Normally, warnings and informational messages are not a problem, but errors should be addressed.

If you want to skip this section, a solution has been provided. You can import the supplied monitor model into Rational Application Developer or WebSphere Integration Developer, and then proceed to the next section. Refer to Appendix 1, and then proceed to the next section.

- \_\_\_\_1. Start Rational Application Developer or WebSphere Integration Developer and setup the environment.
  - \_\_\_\_a. Start Rational Application Developer or WebSphere Integration Developer, and when prompted point to a new workspace such as c:\workspaces\ClipsAndTacks
  - \_\_\_\_b. Close the Welcome tab.
  - \_\_\_\_ c. By default, you are in the Business Integration perspective but you need to open the Business Monitoring perspective.
    - 1) Select Window > Close Perspective
    - 2) Select Window > Open Perspective > Business Monitoring.
    - 3) If it asks you to Confirm Enablement, then click OK.
  - \_\_\_\_\_d. You should close the help view by clicking the 'x' in the 'Help' tab.
  - \_\_\_\_e. You should see this Business Monitoring perspective:

🚯 Business Monitoring - IBM WebSp	here Integration Developer						١×
File Edit Navigate Search Project	Data Sample Run Window Help						
📬 • 🔛 💩   💣   💁 •   🗉	] ] 🔗 ] 🔂 • ] 🥹 ] 🖢 • 🕅 • 1	$\Leftrightarrow$ $\leftarrow$ $\rightarrow$ $\rightarrow$			🖹 🖥 Busin	ness Moni	»
🖳 Project Explorer 🛛 🗖 🗖							
<mark>e</mark> c							
							_
	Monitoring Flow Properties Troblems X	Servers Progres	s			0 -	
An outline is not available.	Description A	Resource	Path	Location			
							_
							-

- 2. Create a new monitoring project. A project is a container for your monitor models and event definitions.
  - \_\_\_\_a. Right click the Project Explorer, then select New > Business Monitoring Project...
  - \_\_\_\_b. For Project name, enter ClipsAndTacks
  - \_\_\_\_ c. Click Finish. You will see the new project in the Project Explorer view.



- 3. There is a predefined common base event definition for you that represents the event layout for events processed in this model. Import the supplied common base event for ActivityEvent.
  - \_\_\_\_a. From the Project Explorer view, right-click on ClipsAndTacks and select Import...
  - \_\_\_\_b. Select General > File system, click Next

- \_\_\_\_ c. Browse to the location containing the **ActivityEvent cbe**, for example, c:\Labfiles61\ClipsAndTacks
- \_\_\_\_d. Select ActivityEvent.cbe as follows:

🚯 Import	×
File system         Import resources from the local file system.	
From directory: C:\Labfiles61\ClipsAndTacks	wse
ClipsAndTacks	cbe
Filter Types Select All Deselect All	
Into folder: ClipsAndTacks Bro	wse
Options Overwrite existing resources without warning C Create complete folder structure C Create selected folders only	

### \_\_\_\_e. Click Finish.

\_\_\_\_\_f. Expand the project in the Project Explorer view, then expand the Event Definitions and you will see the new event listed.



- \_\_\_\_g. Double click **ActivityEvent.cbe** to open the event editor. Browse the extended data elements to familiarize yourself with the event data for this model.
  - ActivityEventData contains data elements that relate to the activities in the process. The fields, businessUnit and processName, are used to filter out unwanted events that do not relate to this particular model. The field activityName is used to associate an event with a specific activity in the process. The field eventType is used to identify the state of the activity, either starting or completing.

Name	ActivityEvent					
Parent	🛃 event					
	Property					
	Extended Data	Type 📮 🚑 😭				
	ActivityEventData	noValue				
	businessUnit processName mcID activityName eventType startTime endTime	string string string string date Time date Time				
	<ul> <li>OrderBOData</li> <li>orderNumber</li> <li>customerNumber</li> <li>orderState</li> <li>city</li> <li>country</li> <li>productNumber</li> <li>quantity</li> <li>totalPrice</li> </ul>	no∀alue string string string string string string int double				

2) OrderBOData contains data elements that relate to the specifics of a customer order, such as orderNumber, country, city, totalPrice, and so on.

- h. WebSphere Business Monitor has support for concurrent versions of monitor models. In order to take advantage of the Monitor server's version handling capabilities, each monitoring context must have a unique inbound event that has the setting 'lf no instances are found: Create new instance'. One can think of this as one inbound event carrying 'create monitor context' semantics, and all other inbound events as 'update monitor context' semantics. The inbound event for creating monitoring context instances can be identified in two ways. It can have a unique event definition name with a separate event definition, or it can use an existing event definition but be identified by unique filter condition information. For Clips And Tacks, there is a unique inbound event name, New Order Event, that should create new monitoring context instances, so now you will create the event definition for it.
  - 1) Right click on Event Definitions and select **New > Event Definition...(cbe).**
  - 2) Enter **NewOrderEvent.cbe** for the file name

∱ New 🔀
Event Definition
Create a new Event Definition
Enter or select the parent folder:
ClipsAndTacks
File name: NewOrderEvent.cbe
Advanced >>

### 3) Click Finish.

4) The Event Definition Editor for NewOrderEvent opens.

### ▼Event Definition

Name*	NewOrderEvent	
Parent*	🛃 event	
	Property	
	Extended Data	Type

- 5) The NewOrderEvent has the same data elements as the Activity Event, so you can just show ActivityEvent as the parent, then NewOrderEvent will inherit that data element layout. Double click the hierarchical icon next to the label **Parent**.
- 6) On the **Select Event Definition** Dialog double click on **ActivityEvent**.

🚯 Select Event Definition	×
Select Event Definition Select an event definition to be the parent event.	P
Select an event to open:	
Matching Events:	
ActionServicesEvent ActivityEvent	
WBI.MonitoringEvent event	
Files:	
/ClipsAndTacks/ActivityEvent.cbe	

7) ActivityEvent is now shown as the parent of NewOrderEvent

vent Defi	nition
Name*	NewOrderEvent
Parent*	🚪 ActivityEvent
	Property
	Extended Data

8) Press Ctrl-S to save your work.

- \_\_\_\_4. Create a new monitor model ClipsAndTacks. The monitor model contains the metrics and KPIs that you want to monitor and it is the source for creating the deployment code for the monitor server.
  - \_\_\_\_a. Right click in the Project Explorer view, then select New > Monitor Model...
  - \_\_\_\_b. For File name, enter ClipsAndTacks.

🚯 Monitor Model	X
Create a monitor model	
Create a new monitor model.	
Enter or select the parent folder:	
ClipsAndTacks	
ClipsAndTacks	
File name:   ClipsAndTacks	

\_\_\_\_ c. Click **Finish**. The model editor is opened as follows:

Note: When the model editor first opens you will have errors in the model. This is normal and is signaling that required elements are missing or incomplete. Next you will complete these required elements.

指 Business Monitoring - ClipsAndTack	s - IBM WebSphere II	ntegration Developer	6.1				
File Edit Navigate Search Project D	ata Run Window He	elp					
📬 🕈 🐘 📥   🕾   🖓 🗣   関	] 🔗 ] 🔂 🕶 ] 🥹	[] 2 + 5 + 10	$\diamond \star \to \star$			E 🖪	Business Moni
🖳 Project Explorer 🛛 🗖 🗖	ActivityEvent	🖻 NewOrderEvent	ClipsAndTacks	x			- 6
	Monitor Det	ails Model					
ClipsArlUTatks     ClipsArl	ClipsAndTa	acks ndTacks MC	<ul> <li>Monitor Detail</li> <li>Edit the details of the</li> </ul>	<b>s</b> he model. The timestamp is requ	uired to identify	the version of the mod	lel.
			ID:	* ClipsAndTacks			Edit
🕀 🚮 Monitor Models			Name:	ClipsAndTacks			
SVG Files			Description:				A
			Time Stamp (UTC):	* 2007-10-22T08:54:18Z			Edit
			The Ison Defined	/Dath Euroctions			
			Specify and assign	a prefix to the user-defined fun	ction libraries t	hat are available for us	e within this
			monicor model.				Edit
	Monitor Details Model	KPI Model Dimensional	Model Visual Model Ev	vent Model ClipsAndTacks.mm	1		
🗄 Outline 🛛 📄 🏱 🗖	Monitoring Flow Prop	oerties 🔝 Problems 🗙	Servers Progress				≱  ⊕ ▽ ᄆ ⊑
	1 error, 1 warning, 0 i	infos			_	l e u	1
	Description -			á.	Resource	Path	Location
		em) 0700E: No creation event:	s were found in this mor	hitoring context, so no instance	ClipsAndTac	ClipsAndTacks	line 4
No information is available.	🗉 🔚 Warnings (	1 item)					
		0105W: A metric should h	ave a default value or a	it least one map, otherwise it w	ClipsAndTac	ClipsAndTacks	line 5
							1.

- 5. Notice in the Monitor Details Model navigator that a new model is created (ClipsAndTacks) along with a monitoring context (ClipsAndTacks MC). Now you need to specify the inbound events that are processed by this model. You need to indicate which event creates a new monitoring context instance and which event terminates the monitoring context instance. You also need to identify the correlation information for the monitoring context so that Monitor knows which monitoring context instance should receive the events. The ClipsAndTacks model uses one event definition, ActivityEvent, to represent the layout of all of the events to be processed. NewOrderEvent derives from ActivityEvent but does not add additional event elements. In ActivityEvent, ActivityName is a field used to identify specific activities in the ClipsAndTacks process. ActivityName is used to determine when to terminate the monitoring context. You will create correlation that is based on orderNumber, which is another field defined in ActivityEvent.
  - \_\_\_\_ a. In the Monitor Details Model, expand ClipsAndTacks in the navigation view. Then expand ClipsAndTacks MC. You will see that a key has been created for you automatically when you created the model.



\_\_\_ b. In the model navigation view, right click on ClipsAndTacks MC, then select New > Inbound Event. \_\_\_\_ c. For the name, type Activity Event. Notice that the ID will automatically be set for you to the same name with underscores (Activity\_Event).

👍 Creat	e New Inbound Event	X
Create	a inbound event	
(і) Туре	the name and ID.	
Name:	Activity Event	
<b>.</b>	Activity Event	

- \_\_\_ d. Click **OK**.
- \_\_\_\_e. On the window for **Event Type Details**, you need to enter the extension name, so click on **Browse...** and navigate to ClipsAndTacks > ActivityEvent.cbe > ActivityEvent
- \_\_\_\_\_f. To enter the **Filter Condition**, you can use Content Assist with ctrl-space, or you can type the expression directly into the expression window. When completed, the expression should be as follows. Note the single quotation marks used for string handling.

Activity\_Event/extendedData/ActivityEventData/businessUnit = 'Clips And Tacks' and Activity\_Event/extendedData/ActivityEventData/processName = 'Order Handling'

\_\_\_\_g. To enter the **Correlation Expression**, you can use Content Assist (ctrl-space), or you can type the expression directly into the expression window. When complete, the expression should be

ClipsAndTacks\_Key=Activity\_Event/extendedData/OrderBOData/orderNumber

- \_\_\_h. For 'If no instances are found', select 'Treat as error'
- \_\_\_\_i. For 'If one instance is found', select 'Deliver to the instance'
- \_\_\_\_j. For 'If multiple instances are found', select 'Treat as error'
- \_\_\_\_k. Here is a sample of a portion of the definition:

<ul> <li>Filter Condition</li> </ul>		
Define a condition based on th	e event attributes to identify whether to accept an event of this type.	
Activity_Event/extendedDat Activity_Event/extendedDat	a/ActivityEventData/businessUnit = 'Clips And Tacks' and a/ActivityEventData/processName = 'Order Handling'	A. V
<ul> <li>Correlation Expression</li> <li>Define an expression to identil</li> </ul>	y the monitoring context instance or instances that receive the event at runtime.	
ClipsAndTacks_Key = Activit	y_Event/extendedData/OrderBOData/orderNumber	×
If no instances are found	Treat as error	▼
If one instance is found	Deliver to the instance	•
If multiple instances are found	Treat as error	•

- \_\_\_ I. Press **Ctrl-S** to save your work.
- \_\_\_\_ m. In the model navigation view, right click on ClipsAndTacks MC, then select New > Inbound Event. Note that you can also right click on any child element within the monitoring context and you will have access to the same menu.
- \_\_\_\_n. For the name, type **New Order Event**. Notice that the ID will automatically be set for you to the same name with underscores (**New\_Order\_Event**).
- \_\_\_ o. Click **OK**.
- \_\_\_\_p. For Event Type Details, navigate to ClipsAndTacks > NewOrderEvent.cbe > NewOrderEvent
- \_\_\_\_ q. To enter the Filter Condition, you can use Content Assist (ctrl-space), or you can type the expression directly into the expression window. When complete, the expression should be as follows. Note the single quotation marks used for string handling.

New\_Order\_Event/extendedData/ActivityEventData/businessUnit='Clips And Tacks' and New\_Order\_Event/extendedData/ActivityEventData/processName='Order Handling'

\_\_\_\_r. To enter the Correlation Expression, use Content Assist or type the expression directly into the expression window. When complete, the expression should be

ClipsAndTacks\_Key=New\_Order\_Event/extendedData/OrderBOData/orderNumber

- \_\_\_\_s. For 'lf no instances are found', select 'Create new instance'
- \_\_\_\_\_t. For 'If one instance is found', select 'Treat as error'
- \_\_\_\_\_u. For 'If multiple instances are found', select 'Treat as error'
- \_\_\_\_v. Press Ctrl-S to save your work.
- \_\_\_\_w. In the model navigation view, double click **ClipsAndTacks Key**, to open the key in the editor.
- \_\_\_\_x. For Key Value Expressions, click 'Add...'. Note that double clicking in the table will produce the same results.
- \_\_\_\_ y. A row is added to the table and in the expression cell it shows << No expression specified >>. Click on this cell of the table, then a button is displayed. Click on this button and the expression editor is displayed. You can use Content Assist, or type this expression directly into the window:

New\_Order\_Event/extendedData/OrderBOData/orderNumber

- \_\_\_ z. Click **OK**.
- \_\_\_\_ aa. Here is a sample of the key:

🔻 Key Details	
Edit the details	of the key. Each monitoring context requires at least one key.
ID:	* ClipsAndTacks_Key
Name:	ClipsAndTacks Key
Description:	
Туре:	* String
	Maximum String Length: 256
🔲 A value is re	quired for this key
Default Value:	
🔲 This key can	be used for sorting
🔻 Key Value E	xpressions
Specify the exp	ressions that set the value of the key.
Expression	
New_Orde	r_Event/extendedData/OrderBOData/orderNumber

\_\_\_\_bb. Press Ctrl-S to save your work.

Note: At this point there should not be any errors remaining in the model. The errors shown initially were the result of the monitoring context key not being complete.

- 6. Create triggers that indicate the end of the monitoring context. The first trigger is based on an order being shipped, and the second trigger is based on an order being cancelled.
  - \_\_\_\_a. In the model navigation view, right click on ClipsAndTacks MC, then select New > Trigger. Enter these values:
    - 1) Name Ship Order to Customer Trigger
    - 2) ID Ship\_Order\_to\_Customer\_Trigger
    - 3) Select the check box next to 'Terminate monitoring context'
    - For Trigger Sources, click Add, then select Other source type > Activity Event, then click OK.
    - 5) For Trigger Condition, enter Activity\_Event/extendedData/ActivityEventData/activityName='Ship Order to Customer' and Activity\_Event/extendedData/ActivityEventData/eventType='completed'
  - \_\_\_\_b. Press Ctrl-S to save your work.
  - \_\_\_\_ c. Here is a sample of this trigger:

Edit the deta	<b>etails</b> Is of the trigger, which detects an occurrenc	ce and initiates an action in response.
ID:	* Ship_Order_to_Customer_Trigger	
Name:	Ship Order to Customer Trigger	
Description:		
Trigger is	repeatable	
✓ Terminate	monitoring context	
🔻 Trigger S	ources	
Specify the s	ource of this trigger.	
Source Type		Source
Event		Provide Activity Event
• Tringer (	ondition	
Trigger C Specify the c	<b>ondition</b>	r will fire.

- \_\_\_\_\_d. In the model navigation view, right click on ClipsAndTacks MC, then select **New > Trigger**. Enter these values:
  - 1) Name Cancel Trigger
  - 2) ID Cancel\_Trigger
  - 3) Select the check box next to 'Terminate monitoring context'
  - For Trigger Sources, click Add, then select Other source type > Activity Event, then click OK.
  - 5) For Trigger Condition, enter Activity\_Event/extendedData/ActivityEventData/activityName='Cancel Order and Send Notification' and Activity\_Event/extendedData/ActivityEventData/eventType='completed'
- \_\_\_\_e. Press Ctrl-S to save your work.
- 7. Create a KPI for Average fulfillment 3 days or less. First you will create a trigger which fires when a new order is started. Metrics are created to hold the order start time and order end time. The values of the metrics are set when the new order trigger fires. You create a duration metric which is calculated based on subtracting the order end time metric from the order start time metric. You will

create a KPI context which is a container to hold your KPIs. Then you create a KPI which is based on the duration metric and you apply an average function to it.

- \_\_\_\_a. In the model navigation view, right click on ClipsAndTacks MC, then select **New > Trigger**. Enter these values:
  - 1) Name New Order Trigger
  - 2) ID New\_Order\_Trigger
  - 3) For Trigger Sources, click Add, then select Other source type > New Order Event, then click OK.
  - 4) For Trigger condition, enter New\_Order\_Event/extendedData/ActivityEventData/activityName='Check Order Handling Policy for Automatic Approval' and New\_Order\_Event/extendedData/ActivityEventData/eventType='started'
  - 5) Press Ctrl-S to save your work.
- \_\_\_\_b. In the model navigation view, right click on ClipsAndTacks MC, then select **New > Metric**. Enter these values:
  - 1) Name Order Start Time
  - 2) ID Order\_Start\_Time
  - 3) Type DateTime
  - 4) For Metric Value Expressions, click Add
  - 5) In the first row of the Metric Value Expressions table, select the cell under column Trigger. A button is shown; click the button and select Trigger type > ClipsAndTacks MC > New Order Trigger, click OK
  - 6) In the first row of the Metric Value Expressions table, select the cell under column Expression, then a button is shown, then click the button and enter this text:

New\_Order\_Event/extendedData/ActivityEventData/startTime

7) Click OK.

8) Press Ctrl-S to save your work.

<ul> <li>Metric Del</li> </ul>	ails	
Edit the details	of the metric, which is a	a holding spot for information used in other calculations.
ID:	* Order_Start_Time	
Name:	Order Start Time	
Description:		
Туре:	* DateTime	
A value is r Default Value:	equired for this metric	
▼ Metric Val	ue Expressions	
Specify the ex	pressions that set the va	alue of the metric. If a trigger is specified, the map is evaluated when the trigger fires.
Trigger		Expression
New Orde	r Trigger	New_Order_Event/extendedData/ActivityEventData/startTime

\_\_\_ c. In the model navigation view, right click on ClipsAndTacks MC, then select New > Metric. Enter these values:

- 1) Name Order End Time
- 2) ID Order\_End\_Time
- 3) Type DateTime
- 4) For Metric Value Expressions, click Add
- 5) In the first row of the Metric Value Expressions table, select the cell under column Trigger, then a button is shown, then click the button and select Trigger type > ClipsAndTacks MC > Ship Order to Customer Trigger, click OK
- 6) In the first row of the Metric Value Expressions table, select the cell under column Expression, then a button is shown, then click the button and enter this text:

Activity\_Event/extendedData/ActivityEventData/endTime

- 7) Click OK.
- 8) For Metric Value Expressions, click Add
- 9) In the second row of the Metric Value Expressions table, select the cell under column Trigger, then a button is shown, then click the button and select Trigger type > ClipsAndTacks MC > Cancel Trigger, click OK
- 10) In the second row of the Metric Value Expressions table, select the cell under column Expression, then a button is shown, then click the button and enter this text:

Activity\_Event/extendedData/ActivityEventData/endTime

11) Click OK.

\_\_\_\_ d. Press Ctrl-S to save your work.

▼ Metric Details				
Edit the details o	of the metric, which is a	holding spot for information used in other calculations.		
ID:	* Order_End_Time			
Name:	Order End Time			
Description:				
Туре: "	DateTime			
A value is re	quired for this metric			
Default Value:				
This metric can be used for sorting				
🝷 Metric Value	e Expressions			
Specify the expr	ressions that set the val	ue of the metric. If a trigger is specified, the map is evaluated when the trigger fires.		
Trigger		Expression		
🖙 Ship Order t	to Customer Trigger	Activity_Event/extendedData/ActivityEventData/endTime		
Cancel Trigg	ger	Activity_Event/extendedData/ActivityEventData/endTime		

- \_\_\_\_e. In the model navigation view, right click on ClipsAndTacks MC, then select **New > Metric**. Enter these values:
  - 1) Name Order Fulfillment Duration
  - 2) ID Order\_Fulfillment\_Duration
  - 3) Type Duration
  - 4) For Default Value, click Edit...
  - 5) On the Select Duration dialog, click OK, and this will set the default duration to zero.
  - 6) For Metric Value Expressions, click Add
  - 7) In the first row of the Metric Value Expressions table, select the cell under column Trigger, then a button is shown, then click the button and select Trigger type > ClipsAndTacks MC > Ship Order to Customer Trigger, click OK
  - 8) In the first row of the Metric Value Expressions table, select the cell under column Expression, then a button is shown, then click the button and enter this text:

xs:dayTimeDuration (Order\_End\_Time - Order\_Start\_Time)

- 9) Click OK.
- 10) For Metric Value Expressions, click Add

- 11) In the second row of the Metric Value Expressions table, select the cell under column Trigger, then a button is shown, then click the button and select Trigger type > ClipsAndTacks MC > Cancel Trigger, click OK
- 12) In the second row of the Metric Value Expressions table, select the cell under column Expression, then a button is shown, then click the button and enter this text:

xs:dayTimeDuration (Order\_End\_Time - Order\_Start\_Time)

13) Click OK.

\_\_\_\_ f. Press Ctrl-S to save your work.

▼ Metric Details
Edit the details of the metric, which is a holding spot for information used in other calculations.
ID: * Order_Fulhilment_Duration
Name: Order Fulhilment Duration
Description:
Type: *
A sector is second for this sector.
A value is required for this metric
Default Value: dayTimeDuration('P0DT0H0M0.000S')
This metric can be used for sorting
▼ Metric Value Expressions
Specify the expressions that set the value of the metric. If a trigger is specified, the map is evaluated when the trigger fires.
Trigger Expression
Ship Order to Customer Trigger 🛛 💥 xs:dayTimeDuration(Order_End_Time - Order_Start_Time)
🖙 Cancel Trigger 💱 xs:dayTimeDuration(Order_End_Time - Order_Start_Time)

\_\_\_\_ g. Click the **KPI Model tab**.

- \_\_\_h. Create a KPI context to store the KPIs.
  - 1) In the navigation view of the KPI Model, right click on ClipsAndTacks, then select **New > KPI Context** 
    - a) Name My KPI Context
    - b) ID My\_KPI\_Context
- \_\_\_\_i. Create the average order fulfillment KPI.

Note that you will create the KPI based on events for August 2006. This will work for you no matter what month or year that you run this lab because the timestamps in the test data are based on August 2006, so your results will be the same as in these lab instructions.

- In the navigation view of the KPI Model, right click on My KPI Context, then select New > KPI
  - a) Name Average Order Fulfillment KPI August 2006
  - b) ID Average\_Order\_Fulfillment\_KPI\_August\_2006
- 2) Enter these values:
  - a) Type Duration
  - b) In KPI Target and Ranges, for Target click Details..., then change the value to 3 Days, then click OK
  - c) In KPI Target and Ranges, for Ranges select Actual value
  - d) In the Range table,
    - (1) Click Add, or double click anywhere in the table
    - (2) Change the Name to Day 1, and the ID to Day\_1
    - (3) A row is created in the Range table with a range name Day 1.
    - (4) For this row, the default in the Start column is 0 milliseconds, which is what you want.
    - (5) For this row, select the cell in the End value column and a button is displayed. Click this button, then change Days to 1 and the other values to 0, then click OK.
  - e) Now you have created one range called Day 1. Repeat the above step to create four more ranges:
    - (1) Day 2 with start values 1 Days and end value 2 Days
    - (2) Day 3 with start values 2 Days and end value 3 Days
    - (3) Day 4 with start values 3 Days and end value 4 Days
    - (4) Day 5 with start values 4 Days and end value 5 Days
  - f) KPI Value select 'Base this KPI on a metric and an aggregation function.'
  - g) Under KPI Details, for Monitoring context, click Browse..., then select 'ClipsAndTacks MC', then click OK
  - h) Metric click Browse..., then select Order Fulfillment Duration, then click OK
  - i) Aggregation function select Average.
  - j) Under Time Filter, for Metric, click Browse..., then select Order Start Time, then click OK
  - k) Specify time period Fixed
  - I) Start date click Edit... then select date 2006-08-01, time 00:00:00, click OK
  - m) End date click Edit..., then select 2006-08-31, time 23:59:59, click OK

arne:: Average Order Fulfillment KPI August 2006 secription:	* •	/erage_Order_Fulfillment_KPI	_August_2006	
escription:   wpe: <b>KPI Definition anges: Actual value Base this KPI on a metric and an aggregation function. Order Fulfillment Duration Addition of the KPI will get its value: Order Fulfillment Duration Aggregation function: Aggregation function: Addition of the KPI based on existing KPIs PI Details Monitoring context: ClipsAndTacks MC Metric: Addition of the KPI should be calculated. Metric: Order Fulfillment Duration Aggregation function: Addition of the KPI should be calculated. Metric: Order Start Time Time period: None Repeating O Rolling Pi texed Start date: 206-08-01T00:00:00 Edit End date: 206</b>	ame: Av	erage Order Fulfillment KPI A	ugust 2006	
ype:       **	escription:			
<b>KPI Target and Ranges</b> pecify a target, which is an exact value for the KPI to achieve, or ranges against which to track the KPI, or both arget:         3 Days         anges:       Actual value         Range name       Start value         Day 1       0 Milliseconds         Day 2       1 Days         Day 3       2 Days         Day 4       3 Days         Day 5       4 Days         Choose how the KPI will get its value:         O Base this KPI on a metric and an aggregation function.         O Write an expression to calculate this KPI based on existing KPIs <b>(PI Details</b> Monitoring context:       + ClipsAndTacks MC         Metric:       + Order Fulfilment Duration         Aggregation function:       All model versions         Set values from:       O All model versions         O only this version of the model <b>time Filter</b> Selet a time period over which the KPI should be calculated.         Metric:       Order Start Time         Time period:       O Rolling	ype: "Du	ration		
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KPI Definition         pecify how the value of the KPI is set.         (PI Value)         Choose how the KPI will get its value:         (a) Base this KPI on a metric and an aggregation function.         (b) Write an expression to calculate this KPI based on existing KPIs         (PI Details)         Monitoring context:       * (ClipsAndTacks MC         Metric:       * (Order Fulfillment Duration         Aggregation function:       * (Average)         Use values from:       (O All model versions) (O only this version of the model)         Fine Filter         Select a time period over which the KPI should be calculated.         Metric:       (Order Start Time)         Time period:       (O None)         (D) None       (P Repeating)         (P Rolling)       (P Rolling)         (P Rolling)       (P Rolling)	E Day	5	4 Days	< 5 Days
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### 3) Press Ctrl-S to save your work.

- \_\_\_\_\_j. Note that this KPI as it stands averages order fulfillment time for shipped orders and cancelled orders, but you probably are not interested in the cancelled orders to be included in this KPI. So update the average order fulfillment KPI to show the values for shipped orders only. First, create a new metric to hold the order status. Then add this metric as a data filter on the KPI.
- \_\_\_\_k. Click the **Monitor Details Model tab**.
- I. In the Monitor Details Model navigation view, right click on ClipsAndTacks MC, then select New > Metric. Enter these values:
  - 1) Name Order Status
  - 2) ID Order\_Status
  - 3) Type String
  - 4) 4) Select 'A value is required for this metric'. The editor requires that you select this whenever you use a metric as a source for a dimension in the dimensional model.
  - 5) Default Value (enter this text with single quotation marks) 'New'
  - 6) For Metric Value Expressions, click Add
  - 7) In the first row of the Metric Value Expressions table, select the cell under column Trigger, then a button is shown, then click the button and select Trigger type > ClipsAndTacks MC > Cancel Trigger, click OK
  - 8) In the first row of the Metric Value Expressions table, select the cell under column Expression, then a button is shown, then click the button and enter this text with the quotation marks:

'Cancelled'

- 9) Click OK.
- 10) For Metric Value Expressions, click Add
- 11) In the second row of the Metric Value Expressions table, select the cell under column Trigger, then a button is shown, then click the button and select Trigger type > ClipsAndTacks MC > Ship Order to Customer Trigger, click OK
- 12) In the second row of the Metric Value Expressions table, select the cell under column Expression, then a button is shown, then click the button and enter this text with the quotation marks:

'Shipped'

13) Press **Ctrl-S** to save your work

<ul> <li>Metric Deta</li> </ul>	ils
Edit the details	of the metric, which is a holding spot for information used in other calculations.
ID:	* Order_Status
Name:	Order Status
Description:	
Type	Stripg
турс. ,	* Sound
	Maximum String Length: 256
	Allocate additional space in database to accommodate Unicode string for globalization
🗹 A value is re	quired for this metric
Default Value:	'New'
This metric o	an be used for sorting
🝷 Metric ¥alu	e Expressions
Specify the exp	ressions that set the value of the metric. If a trigger is specified, the map is evaluated when the trigger fires.
Trigger	Expression
🖙 Cancel Trig	ger 📑? 'Cancelled'
🖙 Ship Order	to Customer Trigger

- \_ m. Update the order fulfillment KPI to use the order status as a filter.
  - 1) Click the KPI Model tab.
  - 2) In the KPI Model navigation view, navigate to ClipsAndTacks > My KPI Context > Average Order Fulfillment KPI August 2006
  - 3) In the Data Filter section for this KPI, click Add
  - 4) In the dialog, navigate to ClipsAndTacks MC > Order Status, then click OK
  - 5) In the row containing metric Order Status, make sure the operation defaults to 'equals'. Also, click the cell in the column Values, then enter this text (with quotation marks):

'Shipped'

6) Press Ctrl-S to save your work.

#### Data Filter

Select the metrics that you want to use to determine what values to use in the calculation. For example, if you have a KPI called Average Price in London, you only want to use monitoring contexts where the value of the City metric is London.

Metric	Operator	Values	Case-sensitive	
A Order Status	equals	<sup>x</sup> +γ ₌? 'Shipped'		

8. Create a KPI for number of approved orders greater than 90%. First you will create a KPI to count the number of total orders. Then you will create a KPI to count the number of shipped orders. Finally, you will create a KPI that calculates the approval percentage as this formula: (ship count / order count) \* 100.

- \_\_\_\_a. Click the **KPI Model tab** then create the order count KPI.
  - In the navigation view of the KPI Model, right click on My KPI Context, then select New > KPI
    - a) Name Order Count KPI
    - b) ID Order\_Count\_KPI
  - 2) Enter these values:
    - a) Type Decimal
    - b) Do not specify targets nor ranges
    - c) KPI Value select 'Base this KPI on a metric and an aggregation function.'
    - d) Under KPI Details, for Monitoring context, click Browse..., then select 'ClipsAndTacks MC', then click OK
    - e) Metric click Browse..., then select ClipsAndTacks Key, then click OK
    - f) Aggregation function select Count.
  - 3) Press Ctrl-S to save your work.
- \_ b. Create the ship count KPI.
  - In the navigation view of the KPI Model, right click on My KPI Context, then select New > KPI
    - a) Name Ship Count KPI
    - b) ID Ship\_Count\_KPI
  - 2) Enter these values:
    - a) Type Decimal
    - b) Do not specify targets nor ranges
    - c) KPI Value select 'Base this KPI on a metric and an aggregation function.'
    - d) Under KPI Details, for Monitoring context, click Browse..., then select 'ClipsAndTacks MC', then click OK
    - e) Metric click Browse..., then select ClipsAndTacks Key, then click OK
    - f) Aggregation function select Count.
    - g) In the Data Filter section for this KPI, click Add
    - h) In the dialog, navigate to ClipsAndTacks MC > Order Status, then click OK
    - i) In the row containing metric Order Status, make sure the operation defaults to 'equals'. Also, click the cell in the column Values, then enter this text (with quotation marks):

'Shipped'

- 3) Press Ctrl-S to save your work.
- \_\_\_\_ c. Create the percent of orders approved KPI.
  - In the navigation view of the KPI Model, right click on My KPI Context, then select New > KPI
    - a) Name Percent of Orders Approved KPI
    - b) ID Percent\_of\_Orders\_Approved\_KPI
  - 2) Enter these values:
    - a) Type Decimal
    - b) In KPI Target and Ranges, for Target click Details..., then change the value to 90, then click OK
    - c) In KPI Target and Ranges, for Ranges select Actual value
    - d) In the Range table,
      - (1) Click Add
      - (2) Change the Name to Low Range, and the ID to Low\_Range
      - (3) A row is created in the Range table with a range name Low Range.
      - (4) For this row, select the cell in the Start value column and a button is displayed. Click this button, then change the value to 0, then click OK.
      - (5) For this row, select the cell in the End value column and a button is displayed. Click this button, then change the value to 90, then click OK.
    - e) Repeat the above step to create one more range:
      - (1) High Range with start value 90 and end value 100
    - f) KPI Value select 'Write an expression to calculate this KPI based on existing KPIs'
    - g) For KPI Calculation, enter this text:

fn:round((Ship\_Count\_KPI div Order\_Count\_KPI) \* 100)

3) Press Ctrl-S to save your work.

get: 90		
nges: "Actual value		
Range name	Start value	End value
🗧 Low Range	0	< 90
🗮 High Range	90	< 100
KPI Definition		
<b>KPI Definition</b> pecify how the value of the KPI is set.		
KPI Definition pecify how the value of the KPI is set. (PI Value		
<b>KPI Definition</b> pecify how the value of the KPI is set. <b>Characteristics</b> Choose how the KPI will get its value:		
KPI Definition pecify how the value of the KPI is set. (PI Value Choose how the KPI will get its value: O Base this KPI on a metric and an a	ggregation function.	
• KPI Definition         pecify how the value of the KPI is set.         KPI Value         Choose how the KPI will get its value:         O Base this KPI on a metric and an a         O Write an expression to calculate the formation of the set of	ggregation function. nis KPI based on existing KPIs	
<ul> <li><b>F KPI Definition</b></li> <li>ipecify how the value of the KPI is set.</li> <li><b>KPI Value</b></li> <li>Choose how the KPI will get its value:</li> <li><b>O</b> Base this KPI on a metric and an a</li> <li><b>O</b> Write an expression to calculate the KPI Calculation</li> </ul>	ggregation function. nis KPI based on existing KPIs	

- 9. In the dashboards, you might like to see the total order price, the average order price and the total number of orders. And you might be interested in seeing this information by country and city, and by order status. So now you will create dimensions and measures that allow you to see this information. For aggregated numeric information like total order price, you will create a measure in the dimensional model. For textual attributes like order status, you will create a dimension in the dimensional model. In order to see the country and city information, you will create a multi-level location dimension containing country as the first level and city as the second level. Each measure and dimension needs a metric as a source, so you will also need to create metrics for country, city and total price.
  - \_\_\_\_a. Click on the **Dimensional Model tab**.
  - \_\_\_\_b. Add order status as a dimension to the Dimensional Model.
    - 1) In the navigation view, click on ClipsAndTacks MC Cube
    - 2) In the dimensions table, click New Dimension...
      - a) Name Order Status Dimension
      - b) ID Order\_Status\_Dimension
      - c) Click OK
    - 3) Click New Level...
      - a) Name Order Status
      - b) ID Order\_Status

c) Source metric – Click Browse..., then select ClipsAndTacks MC > Order Status. Then click OK.

d) Click OK.

4) Press Ctrl-S to save your work.

▼ Dimensions					
Work with the dimensions and dimension levels of this cube. Dimensions are data categories made up of hierarchical dimension levels.					
Dimension / Dimension Level	Source Metric				
E PI Order Status Dimension					
📑 Order Status	🚃 Order Status				

\_\_\_\_ c. Click the **Monitor Details Model tab**.

\_\_\_\_ d. In the Monitor Details Model navigation view, right click on ClipsAndTacks MC, then select New > Metric. Enter these values:

- 1) Name country
- 2) ID country
- 3) Type String
- 4) Select 'A value is required for this metric'. The editor requires that you select this whenever you use a metric as a source for a dimension in the dimensional model.
- 5) For default value, enter an empty string (two single quotation marks)
- 6) For Metric Value Expressions, click Add
- 7) In the first row of the Metric Value Expressions table, select the cell under column Trigger, then a button is shown, then click the button and select Trigger type > ClipsAndTacks MC > New Order Trigger, click OK
- 8) In the first row of the Metric Value Expressions table, select the cell under column Expression, then a button is shown, then click the button and enter this text:

a) New\_Order\_Event/extendedData/OrderBOData/country

- 9) Click OK.
- 10) Press Ctrl-S to save your work
- \_\_\_\_\_e. In the Monitor Details Model navigation view, right click on ClipsAndTacks MC, then select **New** > **Metric**. Enter these values:
  - 1) Name city
  - 2) ID city
  - 3) Type String
  - 4) Select 'A value is required for this metric'. The editor requires that you select this whenever you use a metric as a source for a dimension in the dimensional model.
  - 5) For default value, enter an empty string (two single quotation marks)

- 6) For Metric Value Expressions, click Add
- 7) In the first row of the Metric Value Expressions table, select the cell under column Trigger, then a button is shown, then click the button and select Trigger type > ClipsAndTacks MC > New Order Trigger, click OK
- 8) In the first row of the Metric Value Expressions table, select the cell under column Expression, then a button is shown, then click the button and enter this text:

a) New\_Order\_Event/extendedData/OrderBOData/city

- 9) Click OK.
- 10) Press Ctrl-S to save your work
- \_\_\_\_ f. In the Monitor Details Model navigation view, right click on ClipsAndTacks MC, then select New > Metric. Enter these values:
  - 1) Name totalPrice
  - 2) ID totalPrice
  - 3) Type Decimal
  - 4) For Metric Value Expressions, click Add
  - 5) In the first row of the Metric Value Expressions table, select the cell under column Trigger, then a button is shown, then click the button and select Trigger type > ClipsAndTacks MC > New Order Trigger, click OK
  - 6) In the first row of the Metric Value Expressions table, select the cell under column Expression, then a button is shown, then click the button and enter this text:

a) New\_Order\_Event/extendedData/OrderBOData/totalPrice

7) Click OK.

- 8) Press Ctrl-S to save your work
- \_\_\_\_ g. Click on the **Dimensional Model tab**.
- \_\_\_\_h. Add location as a dimension to the Dimensional Model.
  - 1) In the navigation view, click on ClipsAndTacks MC Cube
  - 2) In the dimensions table, click New Dimension...
    - a) Name Location
    - b) ID Location
    - c) Click OK
  - 3) Click **New Level...** 
    - a) Name Country
    - b) ID Country

- c) Source metric Click Browse..., then select ClipsAndTacks MC > country. Then click OK.
- d) Click OK.
- 4) Click New Level...
  - a) Name City
  - b) ID City
  - c) Source metric Click Browse..., then select ClipsAndTacks MC > city. Then click OK.

d) Click OK.

5) Press Ctrl-S to save your work.

<b>–</b> C	▼ Dimensions					
Wo	rk with the dimensions and dimension k	evels of this cube. Dimensions ar	e data categories made up of hierarchical dimension levels.			
Di	mension / Dimension Level	Source Metric				
	🚆 Order Status Dimension					
	📑 Order Status	🚃 Order Status				
Ξ	📮 Location					
	🖂 🚍 Country	ingi country				
	📑 City	🚃 city				

\_\_\_\_i. Ensure that the **Dimensional Model tab** is selected.

\_\_\_\_j. In the Dimensional Model, add a measure for average order price.

1) In the navigation view, click on ClipsAndTacks MC Cube

- 2) In the Measures table, click New ...
  - a) Name Average Order Price
  - b) ID Average\_Order\_Price
  - c) Source metric Click Browse..., then select ClipsAndTacks MC > totalPrice.
  - d) Aggregation function select Average.
  - e) Then click OK.

3) Press Ctrl-S to save your work.

<ul> <li>Measures</li> </ul>			
Work with the measures for th	nis cube. Measures are calcu	llations based on a metric,	, key, counter, or stopwatch.
Manageme	Courses Markets	A comparable a Franchise	
Measure	Source Metric	Aggregation Function	

\_\_\_\_k. In the Dimensional Model, add a measure for sum of order price.

1) In the navigation view, click on ClipsAndTacks MC Cube

- 2) In the Measures table, click New ...
  - a) Name Sum Order Price

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- b) ID Sum\_Order\_Price
- c) Source metric Click Browse..., then select ClipsAndTacks MC > totalPrice.
- d) Aggregation function select Sum.
- e) Then click OK.
- 3) Press Ctrl-S to save your work.
- \_\_\_\_I. In the Dimensional Model, add a measure for order count.
  - 1) In the navigation view, click on ClipsAndTacks MC Cube
  - 2) In the Measures table, click New ...
    - a) Name Order Count
    - b) ID Order\_Count
    - c) Source metric Click Browse..., then select ClipsAndTacks MC > ClipsAndTacks Key.
    - d) Aggregation function select Count.
    - e) Then click OK.

3) Press Ctrl-S to save your work.

▼ Measures						
Work with the measures for this cube. Measures are calculations based on a metric, key, counter, or stopwatch.						
Measure	Source Metric	Aggregation Function				
📥 Average Order Price	🚃 totalPrice	Average				
📠 Sum Order Price	inni totalPrice	Sum				
📥 Order Count	🐖 ClipsAndTacks Key	Count				

\_\_\_\_10. In the dashboards you might like to see the average order price and track that relative to a target.

\_\_\_\_a. Create a KPI for the average order price.

- 1) Click the **KPI Model tab**.
- 2) In the navigation view of the KPI Model, right click on My KPI Context, then select New > KPI
  - a) Name Average Order Price KPI (Dollars)
  - b) ID Average\_Order\_Price\_KPI\_\_x0028\_Dollars\_x0029\_
- 3) Enter these values:
  - a) Type Decimal
  - b) In KPI Target and Ranges, for Target click Details..., then change the value to 300, then click OK
  - c) In KPI Target and Ranges, for Ranges select Actual value
  - d) In the Range table,

- (1) Click Add
- (2) Change the Name to Low Range, and the ID to Low\_Range
- (3) A row is created in the Range table with a range name Low Range.
- (4) For this row, select the cell in the Start value column and a button is displayed. Click this button, then change the value to 0, and then click OK.
- (5) For this row, select the cell in the End value column and a button is displayed. Click this button, then change the value to 300, and then click OK.
- e) Now you have created one range called Low Range. Repeat the above step to create one more range:
  - (1) High Range with start value 300 and end value 1000
- f) KPI Value select 'Base this KPI on a metric and an aggregation function.'
- g) Under KPI Details, for Monitoring context, click Browse..., then select 'ClipsAndTacks MC', then click OK
- h) Metric click Browse..., then select totalPrice, then click OK
- i) Aggregation function select Average.
- 4) Press Ctrl-S to save your work.

▼ KPI Target and Ranges						
Specify a tar	rget, which is an exact value for th	e KPI to achieve, or ranges agaiı	nst which to track the KPI, or both.			
Target:	300					
- D	8 - to 1					
Ranges: *[*	Actual Value					
R	ange name	Start value	End value			
E	Low Range	0	< 300			
E	High Range	300	< 1000			
<ul> <li>KPI Defining</li> <li>Specify how</li> </ul>	✓ KPI Definition Specify how the value of the KPI is set.					
KPI Value						
Choose b	Choose how the KPI will get its value:					
• Base t	this KPI on a metric and an aggrega	tion function.				
O Write	• Write an expression to calculate this KPI based on existing KPIs					
KPI Detail	KPI Details					
Monitori	ng context: * ClipsAndTacks MC					
Matrice	totalPrice					
metric:	* COLAIPTICE					
Aggrega	Aggregation function: Average					

Use values from:  $\odot$  All model versions O Only this version of the model

- 11. (Optional) To demonstrate the use of a counter, you can optionally use this section to create a counter which is incremented if you ship the order (rather than canceling the order). For every monitoring context, this counter is either zero or one, depending on whether the order is cancelled or shipped. Counters would be more useful in other scenarios perhaps to count the number of times an iterated activity is run.
  - \_\_\_\_a. In the Monitor Details Model navigation view, right click on ClipsAndTacks MC, then select **New** > **Counter**. Enter these values:
    - 1) Name Ship Counter
    - 2) ID Ship\_Counter
    - For Counter Controls, click Add, then select ClipsAndTacks MC > Ship Order to Customer Trigger, click OK
    - 4) Note that the Resulting Action defaults to Add One, which is correct.

\_\_\_\_b. Press Ctrl-S to save your work

<ul> <li>Counter Details</li> </ul>					
Edit the details of the counter, which counts the number of occurrences of some	e situation or event.				
ID: *{Ship_Counter					
Name: Ship Counter					
Description:					
This counter can be used for sorting					
-					
<ul> <li>Counter Controls</li> </ul>					
Specify what causes the counter to change and what action is taken.					
Trigger / Inbound Event Resulting Action					
📫 Ship Order to Customer Trigger	Add One				

- 12. **(Optional)** To demonstrate the use of a stopwatch, you can optionally use this section to create a timer which will measure the duration of the monitoring context. You might find this useful in the dashboard instances view to quickly see which monitoring contexts have not been terminated.
  - \_\_\_\_ a. In the model navigation view, right click on ClipsAndTacks MC, then select New > Stopwatch. Enter these values:
    - 1) Name Monitoring Context Timer
    - 2) ID Monitoring\_Context\_Timer
    - For Stopwatch Controls, click Add, then select ClipsAndTacks MC > New Order Trigger, then click OK.
    - 4) Note that the default Resulting Action is Start
    - 5) For Stopwatch Controls, click Add, then select ClipsAndTacks MC > Ship Order to Customer Trigger, then click OK.
    - 6) Note that the default Resulting Action is Start, but you need to change it to Stop for this trigger. So click on the second row in column Resulting Action. A drop down box is shown, so pick Stop in the list.
    - For Stopwatch Controls, click Add, then select ClipsAndTacks MC > Cancel Trigger, then click OK.
    - 8) Note that the default Resulting Action is Start, but you need to change it to Stop for this trigger. So click on the second row in column Resulting Action. A drop down box is shown, so pick Stop in the list.
  - \_\_\_\_ b. Press Ctrl-S to save your work.

#### Stopwatch Details

Edit the details of the stopwatch, which keeps track of elapsed time. If an accumulating stopwatch is given two or more start and stop times, the durations are added together to produce an accumulated time.

ID:	* Monitoring_Context_Timer	Edit
Name:	Monitoring Context Timer	
Description:		*
This stopy	watch is an accumulating stopwatch	
This stopy	watch can be used for sorting	

#### Stopwatch Controls

Specify what causes the stopwatch to change and what action is taken.

Trigger / Inbound Event	Resulting Action
🖙 New Order Trigger	Start
🖙 Ship Order to Customer Trigger	Stop
📫 Cancel Trigger	Stop

- 13. Create a business situation event when the number of declined orders is greater than or equal to 3. First you will create an event definition for the outbound situation event. You will create a field called BusinessSituationName which is a required field for the outbound situation event. You will create a KPI that will track the total number of declined orders. Then you will create a trigger which is fired when the number of declined orders is greater than or equal to 3. Then you define an outbound event that is fired by the trigger. In this outbound event, you provide a value for the field BusinessSituationName, which is used later when configuring action manager in the server administrative console.
  - \_\_\_\_a. Create an event definition for declined orders.
    - 1) In Project Explorer, right click on ClipsAndTacks and select New > Event Definition...(cbe)
    - 2) For file name, enter DeclinedOrderEvent.cbe
    - 3) Click Finish
    - 4) The Event Definition Editor for DeclinedOrderEvent opens.
    - 5) Double click the hierarchical icon next to the label **Parent**.
    - 6) On the Select Event Definition Dialog double click on event under Matching events.
    - 7) Event is now shown as the parent of DeclinedOrderEvent
    - 8) On the event definition, click the icon for Add Extended Data 🖾. This adds a row to the Extended Data table.
    - 9) For the new data element, change the Extended Data name from 'data1' to 'BusinessSituationName' by clicking on data1 and typing the new name.
    - 10) For the new element, change the type to string. Do this by clicking on 'noValue' and then you are given a drop down box.

11) Press Ctrl-S to save your work.

Name*	DeclinedOrderEvent		
Parent*	뭎 event		
	Property		
	Extended Data	Туре	
	BusinessSituationName	string	

- \_\_\_\_b. Create a KPI for declined orders.
  - 1) Click the **KPI Model tab** for the ClipsAndTacks model.
  - In the navigation view of the KPI Model, right click on My KPI Context, then select New > KPI
    - a) Name Declined Order KPI
    - b) ID Declined\_Order\_KPI
  - 3) Enter these values:
    - a) Type Decimal
    - b) In KPI Target and Ranges, for Target click Details..., then change the value to 3, then click OK
    - c) In KPI Target and Ranges, for Ranges select Actual value
    - d) In the Range table,
      - (1) Click Add
      - (2) Change the Name to Low Range, and the ID to Low\_Range
      - (3) A row is created in the Range table with a range name Low Range.
      - (4) For this row, select the cell in the Start value column and a button is displayed. Click this button, then change the value to 0, and then click OK.
      - (5) For this row, select the cell in the End value column and a button is displayed. Click this button, then change the value to 3, and then click OK.
    - e) Now you have created one range called Low Range. Repeat the above step to create one more range:
      - (1) High Range with start value 3 and end value 10
    - f) KPI Value select 'Base this KPI on a metric and an aggregation function.'
    - g) Under KPI Details, for Monitoring context, click Browse..., then select 'ClipsAndTacks MC', then click OK
    - h) Metric click Browse..., then select 'ClipsAndTacks Key', then click OK

- i) Aggregation function select Count.
- j) In the Data Filter section for this KPI, click Add
- k) In the dialog, navigate to ClipsAndTacks MC > Order Status, then click OK
- In the row containing metric Order Status, make sure the operation defaults to 'equals'. Also, click the cell in the column Values, then enter this text (with quotation marks):

'Cancelled'

4) Press Ctrl-S to save your work.

<ul> <li>KPI Definition</li> </ul>		
Specify how the value of I	he KPI is set.	
KPI Value		
Choose how the KPI wi	l get its value:	
<ul> <li>Base this KPI on a r</li> </ul>	netric and an aggregation function.	
O Write an expression	n to calculate this KPI based on existing KPIs	
KPI Details		
Monitoring context:	* ClipsAndTacks MC	Browse
Metric:	* ClipsAndTacks Key	Browse
Aggregation function:	* Count	•
Use values from:	$igodoldsymbol{\Theta}$ All model versions $igodoldsymbol{O}$ Only this version of the model	
Time Filter		
Select a time period ove	r which the KPI should be calculated.	
kjetric:		Browse
Time period:		
⊙ None O	Repeating <b>O</b> Rolling <b>O</b> Fixed	
Data Filter		

Select the metrics that you want to use to determine what values to use in the calculation. For example, if you have a KPI called Average Price in London, you only want to use monitoring contexts where the value of the City metric is London.

Metric	Operator	Values	Case-sensitive	
A Order Status	equals	x+Y =? 'Cancelled'		

- \_\_\_\_ c. Create a trigger to fire the outbound situation event.
  - In the navigation view of the KPI Model, right click on My KPI Context, then select New > Trigger
    - a) Name Declined Order Trigger
    - b) ID Declined\_Order\_Trigger
  - 2) Enter these values:
    - a) Under Trigger Sources, click Add.
    - b) Select Recurring wait time, then click OK

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c) In the Source column you see the default wait time is 1 minute.

d) In Trigger Condition, enter this text:

 $Declined_Order_KPI >= 3$ 

3) Press Ctrl-S to save your work.

<ul> <li>Trigger Details</li> </ul>				
Edit the details of the trigger, which detects an occurrence and initiates an action in response.				
The Desired Order Trianer				
ID: *[Declined_Order_Trigger				
Name: Declined Order Trigger				
Politica ordor miggor				
Description:				
<b>_</b>				
Trigger is repeatable				
<ul> <li>Trigger Sources</li> </ul>				
Specify the source of this trigger.				
Source Type Source				
Recurring wait time	🕔 0 days 0 hours 1 minutes			

🔻 Trigger (	Condition
-------------	-----------

Specify the condition that determines whether the trigger will fire.

Declined\_Order\_KPI >= 3

\_\_\_\_ d. Create an outbound situation event for declined orders.

- In the navigation view of the KPI Model, right click on My KPI Context, then select New > Outbound Event
  - a) Name Declined Order Outbound Event
  - b) ID Declined\_Order\_Outbound\_Event
  - c) Select 'Configure this event to generate an alert in the dashboards'
  - d) For trigger, click Browse..., then select My KPI Context > Declined Order Trigger, then click OK
- 2) Enter these values:

- a) For extension name, click Browse..., then select ClipsAndTacks > DeclinedOrderEvent.cbe > DeclinedOrderEvent, then click OK
- b) Under Event Attributes Details, click Add
- c) Select My KPI Context > Declined Order Trigger, then click OK
- d) In the table, expand Extended Data, then on the same row as BusinessSituationName, set Expression to (include the quotation marks):

'Too many orders have been declined'

3) Press Ctrl-S to save your work.

<ul> <li>Outbound Eve</li> </ul>	<ul> <li>Outbound Event Details</li> </ul>						
Edit the details of	Edit the details of the outbound event, which is sent by the monitoring context. The type must be an event definition.						
ID: *De	eclined_Order_Outbo	ound_Event			Edit		
Name: De	clined Order Outbou	und Event					
Description:					<b></b>		
6					-		
💌 Event Type D	etails						
Specify the event both.	type or the XML sch	nemas that together descr	ibe the structure of this outbound ev	ent. You can specify an extension name, event p	arts, or		
Extension name:	DeclinedOrderEven	nt		Browse	Clear		
Event parts:	ID	Name	Туре	Path			

Add Remov

### Event Attributes Details

Specify the triggers that cause the event to be sent. Use the Expression column to specify the value for each event attribute when the event is sent.

Name	Туре	Expression
🗖 📫 Declined Order Trigger		
🚘 Property Data		
🖃 院 Extended Data		
🧱 BusinessSituationName	💦 string	**Y 'Too many orders have been declined'

14. Create a business situation event when the order fulfillment duration is greater than 3 days. First you will create an event definition for the outbound situation event. You will create a field called BusinessSituationName which is a required field for the outbound situation event, and you will create another field for the average order processing time which will eventually be placed into the alert body. You do not need to create a KPI since there is already a KPI containing the average processing time. You will create a trigger which is fired when the average processing time is greater than 3 days. Then you will define an outbound event which is fired by the trigger. In this outbound event, you will provide a value for the field BusinessSituationName which is used later when

configuring action manager in the server administrative console, and you will populate the field on the event containing the average order processing time.

- \_\_\_\_\_a. Create an event definition for average order processing time.
  - 1) In Project Explorer, right click on ClipsAndTacks and select New > Event Definition...(cbe)
  - 2) For file name, enter LateAverageOrderShippedEvent.cbe
  - 3) Click Finish
  - 4) The Event Definition Editor for LateAverageOrderShippedEvent opens.
  - 5) Double click the hierarchical icon next to the label **Parent**.
  - 6) On the **Select Event Definition** Dialog double click on event.
  - 7) Event is now shown as the parent of LateAverageOrderShippedEvent
  - 8) On the event definition, click the icon for Add Extended Data 🖾. This adds a row to the Extended Data table.
  - 9) For the new data element, change the Extended Data name from 'data1' to 'BusinessSituationName' by clicking on data1 and typing the new name.
  - 10) For the new element, change the type to string. Do this by clicking on 'noValue' and then you are given a drop down box.
  - 11) On the event definition, click the icon for Add Extended Data. This adds a second row to the Extended Data table.
  - 12) For the second data element, change the Extended Data name to AverageOrderProcessingTime
  - 13) For the second element, change the type to string.
  - 14) Press Ctrl-S to save your work.

Name*	LateAverageOrderShippedEvent	
Parent*	🛃 event	
	Property	J
	Extended Data	Туре
	Business5ituationName AverageOrderProcessingTime	string string

- \_\_\_\_b. Create a trigger to fire the outbound situation event.
  - 1) In the navigation view of the KPI Model, right click on My KPI Context, then select **New > Trigger** 
    - a) Name Order Fulfillment Timer Trigger
    - b) ID Order\_Fulfillment\_Timer\_Trigger
  - 2) Enter these values:

- a) Under Trigger Sources, click Add.
- b) Select Recurring wait time, then click OK
- c) In the Source column you see the default wait time is 1 minute.
- d) In Trigger Condition, enter this text:

Average\_Order\_Fulfillment\_KPI\_August\_2006 ge dayTimeDuration ('P3DT1H')

3) Press **Ctrl-S** to save your work.

<ul> <li>Trigger De</li> </ul>	etails	
Edit the details	s of the trigger, which detects an occurren	ce and initiates an action in response.
ID: "	«Order_Fulfillment_Timer_Trigger	
Name:	Order Fulfillment Timer Trigger	
Description:		
Trigger is r	epeatable	
▼ Trigger Sa	ources	
Specify the so	urce of this trigger.	
Source Type		Source
Recurring	wait time	0 days 0 hours 1 minutes
🔻 Trigger Co	ndition	
Specify the co	ndition that determines whether the trigge	r will fire.
Average_O	rder_Fulfillment_KPI_August_2006 ge day`	TimeDuration('P3DT1H')

- \_\_\_\_ c. Create an outbound situation event for average order processing time.
  - In the navigation view of the KPI Model, right click on My KPI Context, then select New > Outbound Event
    - a) Name Order Fulfillment Outbound Event
    - b) ID Order\_Fulfillment\_Outbound\_Event
    - c) Select 'Configure this event to generate an alert in the dashboards'
    - d) For trigger, click Browse..., then select My KPI Context > Order Fulfillment Timer Trigger, then click OK

2) Enter these values:

- a) For extension name, click Browse..., then select ClipsAndTacks > LateAverageOrderShippedEvent.cbe > LateAverageOrderShippedEvent, then click OK
- b) Under Event Attributes Details, click Add
- c) Select My KPI Context > Order Fulfillment Timer Trigger, then click OK
- d) In the table, expand Extended Data, then on the same row as BusinessSituationName, set Expression to (include the quotation marks):

'Average shipment is too late'

e) In the table, expand Extended Data, then on the same row as AverageOrderProcessingTime, set Expression to:

xs:string(xs:decimal(Average\_Order\_Fulfillment\_KPI\_August\_2006) div 86400)

Note: Here the decimal function converts the duration to seconds, so then it can be divided by 86400 which will give you the number of days.

3) Press Ctrl-S to save your work.

• Outbourd Ex	ent Details				
Edit the details o	f the outbound ever	nt, which is sent by the mon	itoring context. The type must be a	n event definition.	
ID: *	order_Fulfillment_Ou	tbound_Event			Edit
Name: C	rder Fulfillment Outl	oound Event			
Description:					Ā
<ul> <li>Event Type I Specify the even both.</li> </ul>	<b>Details</b> t type or the XML so	hemas that together descri	be the structure of this outbound e	vent. You can specify an extension	name, event parts, or
Extension name:	LateAverageOrde	rShippedEvent			Browse Clear
Event parts:	ID	Name	Туре	Path	
					Add Remove
Event Attrib	utes Details				
Specify the trigg	ers that cause the e	vent to be sent. Use the Ex	pression column to specify the valu	e for each event attribute when th	e event is sent.

Name	Туре	Expression
😑 🖙 Order Fulfillment Timer Trigger		
Property Data		
🖂 ີ Extended Data		
🧱 BusinessSituationName	\Lambda string	X+Y 2? 'Average shipment is too late'
🧱 AverageOrderProcessingTime	\Lambda string	*** string(decimal(Average_Order_Fulfillment_KPI_August_2006) div 86400)

15. Check for any errors in the Problems view. You should resolve any errors before continuing. Warnings and informational messages might be present but these are not a problem.

# Part 2: Publish the model to the server

In this section you will use Rational Application Developer or WebSphere Integration Developer to publish the monitor model to the monitor server.

- 1. In Project Explorer, expand ClipsAndTacks → Monitor models → ClipsAndTacks.mm. Right click over ClipsAndTacks.mm and then select Generate Monitor J2EE Projects from the context menu
- \_\_\_\_2. Select Finish.
- 3. A progress dialog shows the status of the operation and it closes when the operation is complete. Check for errors in the Problems view. There may be warnings, but there should not be any errors. If you see errors, then try to perform a clean to see if the errors can be removed: Project > Clean... > select 'Clean all projects', then click OK.
- 4. Click the Servers tab, then right click and select the **Start** option to start the server WebSphere Business Monitor V6.1. This may take a few minutes to complete.

Monitoring Flow Properties Problems 👫 Servers 3	X Progress	
Server	Status	State
👪 WebSphere Business Monitor v6.1	🚡 Started	Republish
🔀 WebSphere Process Server v6.1	🖥 Stopped	Republish

- 5. Right click in the servers view, then select Add and Remove Projects....
- 6. Click Add to move the ClipsAndTacksApplication from the list of available projects to the list of configured projects.

🚯 Add and Remove Projects			×
Add and Remove Projects Modify the projects that are configured on	the server		
Move projects to the right to configure the	m on the server		
Available projects:		Configured projects:	
		🗉 🛅 ClipsAndTac	ksApplication
	Add >		
	< Remove		
	Add All >>		
<	< Remove All		
		•	
(?)	k Next >	Finish	Cancel

- \_\_\_\_\_7. Click Finish.
- 8. A progress message is displayed in the lower right corner of the window.

Publishing to WebSph.....: (14%) 🔳 🧭

9. Check the messages in the console view. You should see this message when the application has been started:

Application started: ClipsAndTacksApplication

- 10. In the servers view, right click, then select Run administrative console. You should see it open in a separate tab. It will prompt you for user ID and password. Enter 'admin' without the quotation marks for user ID, then enter 'admin' without the quotes for password.
- \_\_\_\_\_ 11. Click Log in
- 12. Click Applications > Monitor Models. The application should show green status if it started successfully.

Integrated Solutions Console	Welcome admin				Help   Logout	IEN
View: All tasks	Monitor M	Iodels				Close page
Welcome	Monitor M	todels				?
🗄 Guided Activities	Monite	or Models				
🗄 Servers	Use th	nis page to manag	ge all versions of	monitor models ar	nd their associated applications. To start or s	top a
Applications	versio root re	n of a monitor mo esource group and	odel, you must st 1 may not be visil	art or stop the ass ble by its intended	ociated application. All models are initially ac dashboard users. Use the Monitor data secu	ded to the rity panel to
<ul> <li>Enterprise Applications</li> <li>Install New Application</li> </ul>	assigr ⊕ Pre	assign permission to the models.  Preferences  Start Stop Install Update				
<ul> <li>SCA modules</li> <li>Monitor Models</li> </ul>	Star					
Data Movement Service Honitor Action Services						
1 Resources	Select	: Model 🔷	Version	Deployment 🗘	Application 🗘	Status ሷ
⊞ Security		ClipsAndTacks	2007-09- 11T12:07:30	ок	ClipsAndTacksApplication	⇒
🗄 Environment		GlobalHTMM	2007-06-	ок	IBM WBM HUMAN TASK MONITOR MODEL	. €
🗄 Integration Applications			18109:54:38			
🗄 System administration	lotal	2				
🗄 Users and Groups						

- 13. If the model shows red (stopped), then wait a moment, then refresh by clicking on the icon to the right of Status in the last column of the table. You should see green (started) for the model. If it does not show green, be patient and keep refreshing until it does show green.
- \_\_\_\_\_14. Check the server log to ensure there are no problems. You can check this in the console view.
- 15. If you are using the integrated server within WebSphere Integration Developer or Rational Application Developer, then you do not need to setup Monitor data security, since the administrator is automatically authorized to all models. If you are using a different server, then you should open the administrative console, navigate to Security > Monitor Data Security, and then add the model, role and user information to a resource group.

# Part 3: Configure action manager for business situation events

This section shows you how to configure action manager to create alerts based on business situation events defined in the monitor model. The alerts will be visible in the Alert view on your dashboard.

You do not need an LDAP server to test the situation events.

- \_\_\_\_1. Add a template for declined order alerts.
  - \_\_\_\_a. In the administrative console, navigate to Applications > Monitor Action Services > Template Definitions > Notifications.
  - \_\_\_ b. Click New.
  - \_\_\_\_ c. Enter AlertDeclined as Template name and a description.
  - \_\_\_\_\_d. Select Dashboard Alert.
  - \_\_\_e. Select User id.
  - \_\_\_\_\_f. For the **To** field, enter **admin.** This user ID is the one that will receive the alert, so you must log into the dashboard with this user ID.
  - \_\_\_\_g. Enter a subject.
  - \_\_\_h. Enter the body.

* Template name
AlertDeclined
Description
Default action service type
O Dashboard Alert
O Cell phone
O Email
O Pager
'To' queru tune
O Federated repositories query
vo oser la
То
admin
Querry hase
Subject Declined orders
Decimed orders
Body
Too many orders have been

\_\_\_ i. Click OK.

- \_\_\_\_\_2. Add a template for order processing time alerts.
  - \_\_\_\_a. In the administrative console, navigate to Applications > Monitor Action Services > Template Definitions > Notifications.
  - \_\_\_ b. Click New.
  - \_\_\_\_ c. Enter AlertLate as Template name and a description.
  - \_\_\_\_d. Select Dashboard Alert.
  - \_\_\_\_e. Select User id.
  - \_\_\_\_\_f. For the **To** field, enter **admin.** This user ID is the one that will receive the alert, so you must log into the dashboard with this user ID.
  - \_\_\_\_g. Enter a subject.
  - \_\_\_ h. Enter the body, and you can optionally enter a substitution variable as shown below. For the alert that is sent, the average order processing time from the event payload is substituted for %AverageOrderProcessingTime% in the body. For example:

The average order processing time is %AverageOrderProcessingTime% days.

* Template name
AlertLate
Description
Default action service type
🗢 Dashboard Alert
⊖ Cell phone
O Email
C Pager
'To' query type
Created repositories query
C LDAP query
O Email address
⊙ User id
To
admin
Ouerv base
Subject
Order processing time
Body
The average order processing
time is %
days.

### \_\_\_ i. Click **OK**.

- 3. Add the binding from the situation event to the action type for declined orders.
  - \_\_\_\_a. In the administrative console, navigate to Applications > Monitor Action Services > Installed Situation Event Bindings.
  - \_\_\_ b. Click New.
  - \_\_\_\_ c. Enter the situation event name that you defined in the model. In this lab, you created a business situation name as follows:

### Too many orders have been declined

New Situation Event Binding	
General Properties	
* Situation event name <mark>iy orders have been declined</mark>	
Description	
Declined orders	

\_\_\_\_ d. This must match exactly the value in the BusinessSituationName field in the outbound event. You might want to copy/paste from the model. Here is a screen capture from the model showing the Declined Order Outbound Event attributes:

<ul> <li>Event Attributes Details</li> </ul>		
Specify the triggers that cause the event to be a attribute when the event is sent.	sent. Use the Expression	column to specify the value for each event
Name	Туре	Expression
😑 📫 Declined Order Trigger		
Property Data		
🖃 <del>扁</del> Extended Data		
🧱 BusinessSituationName	💦 string	"?" 'Too many orders have been declined

- \_\_\_\_e. Enter a description, then click **Apply**.
- \_\_\_f. Click Add.
- \_\_\_\_g. Enter a binding name, then select the template **AlertDeclined.**

Add template to situation event binding
General Properties
* Binding name Declined
Description
Category
Template name AlertDeclined 💌

\_\_\_ h. Click **OK**.

\_\_\_\_\_i. Notice that you now have one action defined for this situation event. If you had other action templates defined, you could add more actions to this event. So then you could send a notification for this situation to multiple destinations including e-mail, alerts and Web services.

New Situation Event Binding									
General Properties									
* Situation event name Too many orders have been									
Description									
Declined orders									
Apply OK Reset Cancel									
Add Remove									
Select Binding Name 🗘 Category Name 🗘 Template Name 🗘 Action Service Type 🗘									
Declined AlertDeclined AlertHandler									
Total 1									

- \_\_\_j. Click **OK**.
- \_\_\_\_4. Add the binding from the situation event to the action type for order processing time.
  - \_\_\_\_a. In the administrative console, navigate to Applications > Monitor Action Services > Installed Situation Event Bindings.
  - \_\_\_ b. Click New.
  - \_\_\_\_ c. Enter the situation event name that you defined in the model. In this lab, you created a business situation name as follows:

#### Average shipment is too late

- \_\_\_\_d. This must match exactly the value in the BusinessSituationName field in the outbound event. You might want to copy/paste from the model
- \_\_\_\_e. Enter a description, then click **Apply**.
- \_\_\_ f. Click Add.
- \_\_\_\_g. Enter a binding name, then select the template **AlertLate**, then click **OK**.
- \_\_\_ h. Click **OK**.
- 5. In the administrative console, navigate to **Applications > Monitor Action Services > Installed Situation Event Bindings.** You should see two bindings as follows:

Installed	Situation Event Bindings	2 -				
Instal	led Situation Event Bindings					
Situat	Situation event bindings that are already installed.					
🕂 Pre	ferences					
New	Delete					
D	6 # \$					
Select	Situation Event Name 🗘	Situation Event Description				
	Average shipment is too late	Too late				
Too many orders have been declined Declined orders						
Tota	2					

# Part 4: Run events to exercise the model

Rather than installing a Java EE application to create the events that you want to monitor, you are going to use a program to simulate the submission of events from the application.

The supplied program is 'BatchCBEWriter61' and it will submit the events to the Common Event Infrastructure. Look for the program in \Labfiles61\ClipsAndTacks\BatchCBEWriter. This program reads XML files which represent the Common Base Events for the model.

- 1. Update BatchCBEWriter61.bat to point WAS\_HOME to the monitor server home, for example 'set WAS\_HOME=C:\IBM\WebSphere\AppServer'. If you are using the integrated monitor server in WebSphere Integration Developer, the path is <WID-Install-Path>\pf\WBMonSrv\_wps. If you are using the integrated monitor server in Rational Application Developer, the path is <RAD-Install-Path>\pf\WBMonSrv.
- 2. Update config.properties, setting the serverName and portNumber. You can find the port number by browsing the server log and finding 'bootstrap port'. For example, check for the log at C:\IBM\WebSphere\AppServer\profiles\WBMon01\logs\server1\SystemOut.log . For the integrated server in WebSphere Integration Developer, the path is <WID-Install-Path>\pf\WBMonSrv\_wps\logs\server1\SystemOut.log and the portNumber is 2810. For the integrated server in Rational Application Developer, the path is <RAD-Install-Path>\pf\WBMonSrv\logs\server1\SystemOut.log and the portNumber is 2810. Here is an example of the config.properties settings:
  - \_\_\_a.connect.serverName = localhost
  - \_\_\_b.connect.portNumber = 2810
- \_\_\_\_3. Open a command window, then change directory to the folder containing BatchCBEWriter61, for example, type this command
  - \_\_\_a. cd \Labfiles61\ClipsAndTacks\BatchCBEWriter
- 4. Run commands to load the common base events to the server.
  - \_\_\_a. batchcbewriter61 -Dsource.filename="c:/labfiles61/clipsandtacks/cbe/allevents.xml"
  - \_\_\_\_b. When it prompts you for user identity and password, enter 'admin' for both (without the quotation marks)
  - \_\_5. When you run BatchCBEWriter61, you should see results such as:

C:\drivers\events>batchcbewriter61	-Dsource.filename="c:/drivers/events/clipsand
tacks/allevents.xml"	*
Getting CBEs.	
Getting Emitter.	
Removing GlobalInstanceIds.	
Setting missing values.	
Changing Instance Ids.	
Updating timestamps.	
Validating CBEs.	
Sending CBEs.	
START=09:14:10.875	
Sending cbe[10].	
Sending cbe[20].	
Sending cbe[30].	
Sending cbe[40].	
Sending cbe[50].	
Sending cbe[60].	
Sending cbe[70].	
Sending cbe[80].	
END=09:14:24.390	
TotalTime=13515 milliseconds.	
CBEs/second=6.215316315205327	

### Part 5: Create a dashboard

In this section you will build a dashboard. You will add views to the dashboard and configure them.

- \_\_\_\_1. Open the dashboard.
  - \_\_\_\_\_a. In Rational Application Developer or WebSphere Integration Developer, click Window > Web Browser. The default browser is 'Internal Web Browser', but you should not use this one since some standard functions that you might need are not provided. Select 'Default system Web browser' or any other listed browser other than the internal browser.
  - \_\_\_\_b. In Rational Application Developer or WebSphere Integration Developer, in the servers view, right click and select **WebSphere Business Monitor Dashboard**
  - \_\_\_\_ c. When prompted, enter admin for the user ID and enter admin for the password. You must log in with 'admin' so that you can view the alerts which were setup in action manager to be sent to this particular user ID. Also, in the toolkit environment, this is the user that is automatically defined on the secured server.
  - \_\_\_\_ d. Click the **Dashboards** tab.

WebSphere Business Monitor							
Welcome admin							
Getting Started Dashboards Utilities							
Manage							
New Copy Rename Share Delete Import Export Select Dashboard \$							
🖪 🖪 Page 0 of 0 🕨 🕨 Go to page: 📝 Results 0 to 0 of 0							

\_\_\_\_e. Click **New**, then enter a name for the dashboard, then click **OK**.

WebSphere Business	Monitor	
Welcome admin		
Getting Started	Dashboards Utilities	
Manage MyDashboa	urd ×	
		Add to Dashboard

\_ f. Click **Add to Dashboard**, then select **Instances**, then click **OK**. Note that you can also add a view by dragging the view from the palette on the right and dropping it onto the dashboard.

Instances	
<b>∖</b> To select whi	ch instances to display, click Personalize.
Personalize	

\_\_\_ g. Click **Personalize**.

\_\_\_h. Click the Advanced tab, and select model 'ClipsAndTacks (All Versions)'

stunces					
Show/Hide	Filter	Sort	Format	Advanced	Cooperative
	h :+			a ahaw/hida a	all and a second all and many inclusions are shown
) change whic	h instanc	es are av	ailable in th	e show/hide, s	elect a model and monitoring context
) change whic	h instanco	es are av	ailable in th	e show/hide, s 	elect a model and monitoring context

- \_\_\_\_i. Click the **Show/Hide** tab.
- \_\_\_\_j. Click >> to copy all the metrics from the available list to the selected list.

Show/Hide	Filter	Sort	Format	Advanced	Cooperative	
elect the colu	mns to dis	play.				
vailable:					* Selected:	
					city ClipsAndTacks Key COMPLETED country Monitoring Context Timer Order End Time Order Fulfillment Duration Order Start Time Order Startu Ship Counter totalPrice	

\_ k. Then click **OK**. You should see a list of monitoring context instances for the events that you just processed.

				🛨 Search for:		Reset				
city	Clips AndTacks Key	COMPLETED	count <del>ry</del>	Monitoring Context Timer	Order End Time	Order Fulfillment Duration	Order Start Time	Order Status	Ship Counter	totalPrice
Raleigh	01	*	USA	0 s	August 9, 2006 2:20:05 AM	2 d, 0 h, 0 m, 0 s	August 7, 2006 2:20:05 AM	Shipped	1	100
Toronto	02	*	Canada	0 s	August 11, 2006 3:14:55 AM	4 d, 0 h, 0 m, 0 s	August 7, 2006 3:14:55 AM	Shipped	1	150
Mexico City	03		Mexico	12 m, 52 s		0 s	August 7, 2006 4:01:22 AM	New	0	200
Raleigh	04		USA	12 m, 52 s		0 s	August 10, 2006 5:01:34 AM	New	0	250
Toronto	05		Canada	12 m, 52 s		0 s	August 12, 2006 6:12:22 AM	New	0	300
Raleigh	06	*	USA	0 s	August 26, 2006 2:20:05 AM	4 d, 0 h, 0 m, 0 s	August 22, 2006 2:20:05 AM	Cancelled	0	350
Toronto	07	*	Canada	0 s	August 27, 2006 3:14:55 AM	5 d, 0 h, 0 m, 0 s	August 22, 2006 3:14:55 AM	Cancelled	0	400
Mexico City	08		Mexico	12 m, 52 s		0 s	August 22, 2006 4:01:22 AM	New	0	450
Raleigh	09		USA	12 m, 52 s		0 s	August 22, 2006 5:01:34 AM	New	0	500
Toronto	010		Canada	12 m, 52 s		0 s	August 22, 2006 6:12:22 AM	New	0	550

\_\_\_\_ I. There are two pages of results, so if you browse through these instances, you see that there are 4 cancelled orders. Since you setup an alert if declined orders is greater than or equal to 3, then an alert should be displayed in the alert view. \_\_\_\_ m. Click **Add to Dashboard**, then select **Alerts**, then click **OK**. The alerts view is added to your dashboard, and you should see alerts listed since the model processed 3 or more cancelled orders, and the average order processing time is greater than 3 days.

Alerts	
Mark Read Mark Unread Forward Alert Remove	
□ \$ Subject \$	Date and Time 🗘
<ul> <li>Order processing time</li> </ul>	December 5, 2007 11:58:35 AM
Declined orders	December 5, 2007 11:58:35 AM
🖪 📕 Page 1 of 1 🕨 🕨 Go to page: 📄 🏕 Results 1 to 2 of 2	

\_\_\_\_n. You can click on an alert in the list, then you will get a pop-up showing the details of the alert.

-	•	
c	Orde_processing time	December 5,
G		December 5.
	December 5, 2007 11:58:35 AM	
◀	Subject	
П	Order processing time	
••••	Business situation name	
)n	Average shipment is too late	
-	Comments	
	The average order processing time is 3.750 days.	
	Close	

# What you did in this exercise

In the lab, you created a monitor model using Rational Application Developer or WebSphere Integration Developer.

Then you published the model to the monitor server.

You also configured action manager to create alerts based on business situation events.

You used the supplied program to simulate the submission of events from the monitored application.

You configured dashboards and viewed monitored data in several different types of views.

# Appendix 1 – Import the solution into the monitor model editor

A solution has been provided so that you do not have to build the model from scratch. This section shows you how to import the monitor model into Rational Application Developer or WebSphere Integration Developer. After importing the model then you can proceed to the section to publish the model to the server.

- Start Rational Application Developer or WebSphere Integration Developer and setup the environment.
  - \_\_\_\_a. Start Rational Application Developer or WebSphere Integration Developer, and when prompted point to a new workspace such as c:\workspaces\ClipsAndTacks
  - \_\_\_\_b. Close the Welcome tab.
  - \_\_\_\_ c. You want to open the Business Monitoring perspective. Select **Window > Open Perspective >** Business Monitoring.
  - \_\_\_\_ d. If it asks you to Confirm Enablement, then click **OK**.
- \_\_\_\_ 2. Create a new monitoring project.
  - \_\_\_\_a. Right click the Project Explorer, then select New > Business Monitoring Project...
  - \_\_\_\_b. For Project name, enter ClipsAndTacks
  - \_\_\_\_ c. Click Finish. You will see the new project in the Project Explorer view.
- \_\_\_\_ 3. Import the supplied mm and cbe files.
  - \_\_\_\_a. Right click in the Project Explorer view, and then select Import...
  - \_\_\_\_b. Select General > File system, click Next.
  - \_\_\_\_ c. Browse to the location containing the files, for example, c:\Labfiles61\ClipsAndTacks
  - \_\_\_\_d. Select ActivityEvent.cbe
  - \_\_\_\_e. Select ClipsAndTacks.mm
  - \_\_\_\_f. Select DeclinedOrderEvent.cbe
  - \_\_\_g. Select LateAverageOrderShippedEvent.cbe
  - \_\_\_h. Select NewOrderEvent.cbe
  - \_\_\_\_i. Click Finish.
- 4. Expand the project in the Project Explorer view, then expand the Event Definitions and you will see the new events listed. Expand Monitor Models and you will see the new ClipsAndTacks model listed.
  - 5. Now you can proceed to the section to publish the model to the server.

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