

This presentation provides an overview of the monitor model debugger in WebSphere<sup>®</sup> Business Monitor.

		IBM
Goals		
<ul> <li>Introduce the</li> </ul>	ne monitor model debugger in WebSphere Business Monitor	
2	Debugger	© 2010 IBM Corporation

This presentation will give you an overview of the monitor model debugger and how you can use it to resolve problems in the processing logic in your monitor models.



This is the agenda for this presentation. You will see an overview of the debugger. In addition you will review the debug perspective and how to launch it and how to use it, including how to send events using the integrated test client. Then you will learn how to step through the logic of your monitor model, including instances, KPI's and measures.

IBM
Overview
<ul> <li>A visual debugger that allows you to troubleshoot the root cause of a problem while running a monitor model</li> </ul>
<ul> <li>You can step through the processing of the model logic when an event arrives</li> </ul>
<ul> <li>You can set breakpoints, examine the values of event fields and metrics</li> </ul>
<ul> <li>Full support for sending and receiving events using common event infrastructure (CEI)</li> </ul>
<ul> <li>You do not have to generate the Java<sup>™</sup> EE projects, nor deploy the monitor model to the server</li> </ul>
4 Debuser @2010 IBM Converties
• Debugger ©2010 IBM Corporation

The debugger tool is integrated with the Monitor development toolkit and is used to debug monitor models as they run on the Monitor test server. It is very helpful when you have a monitor model that is not processing events due to a problem with correlation or filters. The debugger is also useful when the monitored data seems to be incorrect in your dashboards or if you have missing outbound events.

The debugger provides a graphical user interface so that you can step through the monitor model logic. You can set breakpoints anywhere in the model, and examine values of metrics and event data.

There is support for sending and receiving events using the common event infrastructure (CEI). To use CEI it is not necessary to generate the Java EE projects or deploy the monitor model to the server. And you have many options for sending events including using the integrated test client, the BPC explorer or any application that submits events to CEI.



You can launch the debugger in two different ways. Option one is the simplest way to do it, because it automatically creates a debug configuration and opens the integrated test client. Option two provides some debug session options on the debug launcher that you can use to tailor to your needs. However you can also access these same options in the Monitor debugger preferences for the workspace. With the second option, you must create the debug configuration yourself, and you must also manually start the integrated test client and configure it for your debug session.

In either case, if the debug perspective is not opened automatically, then you can go to the workspace preferences and adjust the settings to control this.



This is a screen capture of the debug perspective immediately after a debug session has been started for a monitor model. The debug tab in the upper left pane shows you the name of the monitor model and shows that the debugger is waiting for an inbound event. The variables tab in the upper right corner will eventually show you the values of fields in your inbound events and the metric values in the monitoring context instances. The breakpoints tab shows a list of all of your breakpoints in the model. The instances tab shows you the current list of monitoring instances that have been created. The event queues tab shows a list of the inbound events in the queue.

In the middle of this screen capture you see that the integrated test client is opened in a tab and the monitor model 'ClipsAndTacks' has been opened in the monitor model editor. At the bottom of the window a new tab has been added for the debug source view. This is where you can see the detailed steps that the debugger takes through your model. In the debug source view, there is a list of the high level steps in the model which shows you the inbound events and triggers for each monitoring context. When you select one of them, then the associated detailed steps are shown to the right. In the detailed steps, there is a gray bar where you can double click to toggle breakpoints.

	IBM
Submitting events to your model	
Integrated test client	
<ul> <li>BPC Explorer</li> </ul>	
<ul> <li>Applications that emit common base events</li> </ul>	
7 Debugger	© 2010 IBM Composition

You can send events to the monitor model debugger as you would normally send events to be monitored. You do not need to generate JEE projects or add the projects to the server.

You can use the integrated test client to send events to your monitor model in the debugger. In this client you can easily create events based on the event definitions in the model, import files containing events, and create scripts containing event streams. You can use the BPC Explorer if your monitor model is monitoring business processes or human tasks. You can also use any application that emits common base events to the common event infrastructure.

Integrated Test Client 23	ClipsAndTacks			- 8
Integrated Test C	lient			
Add Values to Events			Create Test Script	
belect an event definition a the test script.	nd add test values. Click the A	dd to Test Script button to add the event instance to	Create a new test script or load an existing one. To add even use the Add Values to Events editor. To add test values to an creater effect and dick Edit	ts to the script, event in the
Monitor model:	sAndTacks	Select your	Script, Select the event and thick Edit.	
Event definition: Act	ivity_Event	event	Script file: untitled *	
Common base eve	nt data		Emit Activity_Event	
Extension name:		1		
Predefined data e	lements		() Ad	ld Delay
Property data ele	ments		DO Ad	d Pause
Extended data ele	ements		international states and the second states a	ort Events
Event details			<u>ਦੇ</u> ਅ	ove Up
• Event part details			- Mo	ve Down
Name ID My Event Part1 My My Event Part2 My	Type Event_Pa {http:///ClipsA Event_Pa {http:///ClipsA	ndTa cbe:CommonBaseEve ndTa cbe:CommonBaseEve	nter event values	Edit
Name	Туре	Value		
<ul> <li></li></ul>	string string		🕨 Run Script 🛛 🍫 Reset When Paused	
ae:eventType     ae:processName	string		Server Profile:	
ae:endTime	dateTime		WebSphere Business Monitor Server	Submit th
			The E	venii sch

When using the integrated test client to submit events to the debugger, you can select the monitoring context and event definition, and then enter values for the fields in the event. You can create a script containing one or more events to submit. When you have finished building your event script, then press the button to run the script.

	IBM
Integrated test client – Target server	
Integrated Test Client	
Integrated Test Client	
Target server configuration	
Sample Events that you create are emitted to the target monitor server. Specify below the target server and make sure it is started before sending events.	
Remote Server	
Server Configuration	
Host name: Iocalhost	
HTTP (or HTTPS if security is enabled) port: 9443	
Security is enabled on this server	
WebSphere user name: admin	
WebSphere password:	
Save before sending events	
Send to CEI subscribers, including debugger     Send directly to debugger	
Sand directly to debugger	
Events Target Server	[
9 Debugger	© 2010 IBM Corporation

The Integrated Test Client automatically selects the Monitor test environment server where the generated application for your Business Monitoring project was published. You can use the Target Server page in the Integrated Test Client to specify a different server. You can also specify a remote server. Be sure to save the configuration before submitting the events. You are also given the choice to send the events to the debugger only or to all CEI subscribers.

			IBM
Integ	grated test c	lient – Import events	
		🊯 Import Events	
	N Add Delay	Import event file	
	Add Pause	8 File name is required.	
2	Import Events	C File containing events	
	😚 Move Up	Imports a recorded events file or an XML file containing events.	
	- Move Down	Existing event file: Browse	
	🥟 Edit		
	💢 Remove	WebSphere Business Monitor recorded events	
		Extract events that were recorded from the WebSphere Business Monitor v7.0 on Process Server at localhost selected on the Target Server tab and save them to a file for importing.	
		Local recorded events file:	
		Extract events from the CEI database.	
10	Debugger		© 2010 IBM Corporation

You can use the Integrated Test Client to import events when the test script runs. These events can come from an existing file or you can choose to create a file from previously recorded events. Recording and playing back events enables you to iteratively test your monitor model without having to rerun the application that it will be monitoring.

For more control over recording and playing back events, including filtering and managing the events, use Recorded Events Management in the WebSphere® Application Server administrative console.

Here you see the dialog for importing events.

The first option allows you to import an existing event file. This file may be a Monitor recorded events file that has been exported from the administrative console or it may be an XML file that contains Common Base Events.

The second option allows you to use the events that were recorded while the server was running. Enter a name for a file that will be created based on the recorded events. Make sure that the Target Server tab of the Integrated Test Client refers to the server where the events were recorded. Recording events is enabled by default in the test environment. You can change the settings by right-clicking a test server in the Servers view and selecting WebSphere Monitor Event Recording. You can enable or disable recording, and clear recorded events.

The third option allows you to extract events from the CEI database. To import events from CEI, you must have a running test server selected in the Target Server tab of the Integrated Test Client. Click the Target Server tab and select a running test server from the drop-down list to import Common Base Events. After you specify the events, re-select the debugger from the drop-down list for sending the events. Then click Next to limit the events that are put into the file from the CEI database. You can filter events based on extension name, start time, end time, severity and total count.

nu playu	ack	
console to	elect events to playback o	or export
u to manad	recordina durina develop	ment cvcle
Launch	looolanig aaniig aotolop	•
WebSphere Busin	s Monitor Event Recording	Clear Recorded Events
Properties	Alt+Enter	Disable
	vents Management	
	Events Management	
	Use this page to manage recorded events.	
	Use this page to manage recorded events.	Treast Events
	Use this page to manage recorded events.  Preferences Delete Delete All Export Export Al	ImportEvents
	Use this page to manage recorded events.  Preferences  Delete Delete All Export Export Al  C	Import Events
-	Use this page to manage recorded events.  Preferences  Delete Delete All Export Export Al  C  Select Event	Import Events Time Recorded
7	Use this page to manage recorded events.  Preferences  Delete Delete All Export Export Al  C  Select Went  2394	Import Events Time Recorded 2008-11-13720:57:55.889
7	Use this page to manage recorded events.  Preferences  Delete Delete All Export Export Al  C  44  Select Went  2394  2393	Import Events           Time Recorded           2008-11-13T20:57:55.889           2008-11-13T20:57:55.655
	console to s u to manage Launch WebSphere Busines Properties Systementate	console to select events to playback of u to manage recording during develop Launch WebSphere Business Monitor Event Recording Properties Alt+Enter Synce nonized

The event recording feature allows you to record an event sequence for subsequent playback. This is very useful if you want to iteratively test a monitor model as you continually change and develop the model. For a BPEL application or any other application, you can enable event recording, then manually step through the process or the application which will then generate the event sequence. The event sequence is saved to a database, so then you can replay the event sequence later to re-run the test. You can use scripts or the administrative console to manage these functions. Also, you can activate the event recording in the monitor toolkit. And you can import these events into an integrated test console script.

To enable event recording, you can use the administrative pages or you can also use the server menu in the monitor toolkit.

You can use the administrative console to manage the events. On the events management page, you can list the events that have been recorded, and you can click an event to see the details of an individual event. You can also select options to delete, import and export. The import and export functions allow you to save events to the file system. On the play back page, you can select events and model version and then you can initiate a play back.



When an event has been received then the debugger processes the event as it steps through the model logic. When it reaches a breakpoint, then you see the results as shown in this screen capture. In the debug tab, you can use the icons to step through the logic, resume processing or terminate the session. Here you see that the status of the model is suspended which means that the debugger has found a breakpoint and has stopped processing. In the variables tab you see the values for each field in the inbound event. In the high level steps you see that the corresponding inbound event is highlighted and that the breakpoint is highlighted in the detailed steps. In this case, there is a breakpoint on the filter condition, and below the detailed steps you see the filter condition that is processed. If the filter condition resolves to true then the next step to process is the correlation expression.



On the debug toolbar you can select different options for controlling the behavior of the debugger. 'Step into' is used to continue to the next step in the sequence. 'Step over' advances to the next step but only if it is at the same level as the current level. So, for example, if the next step was a trigger which has sub-steps then it is processed without stopping in the sub-steps. 'Step return' advances to the next step at the parent level, so the debugger stops at the next monitoring context instance or the next inbound event definition.

You also have icons to resume, terminate and 'remove all terminated'. Note that if you update your monitor model in the middle of a debug session, then you need to terminate and then restart your debug session in order to see the updates.

Note that for 'Step over' and 'Step return', breakpoints are respected.



In this screen capture the debugger is stopped on the correlation step which follows the filtering step, and you can see this in the detailed steps. Below the detailed steps you can view the correlation expression. If the correlation expression resolves to true then the next steps in the sequence will process the monitoring context instances, so a new monitoring context is created or an attempt is made to match to existing instances.



In this screen capture you can see in the detailed steps that the debugger is stopped at the first step in the monitoring context instances. So, either a new instance has been created or an existing instance has been matched. You can view all the metrics for this instance in the variables tab. Also, you can view the key for the instance, so it is easy to determine which instance is being processed by observing the value of the key metric.

nstances view		
	Variables Breakpoints Event Queues 🏪 Instances 🗙	🔗 🗖 E
Lists monitoring context instances including	Name	Value
context that is being processed		
context that is being processed	⊞	
	Ell WarehouseItem[e3aa3ad5-0c3c-4af4-901f-c8887e9b986f]	
Metrics are listed for each instance, but		
vou cannot update metric values nere		
,		
,		
у са сами с с с с с с с с с с с с с с с с с с с	ame	Value
, с	ame 8 🗎 Warehouseltem (5ae3b497-3351-4847-bf58-c6f2f1a81bcd)	Value
, с	ame WarehouseItem(Sae3b497-3351-4847-b/58-c6f2f1a81bcd)	Value
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,, , , , , , , , , , , , , , , , , , ,	ame WarehouseItem[5ae3b497-3351-4847-bf58-c6f2f1a81bcd]  timeSinceLastWithdrawal mumberOfWithdrawals threshold for woninventory_jastEvaluation w lowUsage_jastEvaluation	Value 0 10 false false
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	ame          Warehouseltem[Sae3b497-3351-4847-bf58-c6f2f1a81bcd]         ImeSinceLastWithdrawals         Imeshold         Imeshold	Value 0 10 False False 2008-09-04103:29:57.392 False

There is a tab for viewing monitoring context instances. This view lists all instances that have been created during your debug session. For each instance the view also lists the metrics associated with that instance. The contents of the instances view are refreshed automatically when you are stepping through the processing of an inbound event. You can also refresh the Instances view by clicking Refresh in the upper right corner of the view. You can also view parent and child instances in the Instances view.

Note that you cannot update the value of metrics in the instances tab.

Event queues	
	Variables Breakpoints 🖷 Event Queues X Instances 🔗 🌣 🗖 🗖
	TINDIA CUEUE (2) Retry Queue (0)
Shows incoming overts, retries and error	rc E CommonBaseEvent
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<ul> <li>It is refreshed only when an event is completed</li> <li>You can expand each event to see the payload</li> </ul>	Input Queue (2)      Retry Queue (0)      Error Queue (0)      Error Queue (0)      E CommonBaseEvent     OreationTime     2008-09-03721:30:47.5152     OreationTime     TC7917631611630903021158500858616466     wrsion     1.0.1     wrnins     http://www.km.com/AC/commonbaseevent1     wrnins     http://www.km.com/AC/commonbaseevent1     wrnins:     http://www.w3.org/2001/XMLSchema-instanc     E e sourceComponentId     E studion
<ul> <li>It is refreshed only when an event is completed</li> <li>You can expand each event to see the payload</li> </ul>	Input Queue (2) Error Queue (0) Error Queue (0)     Error Queue (0)     Error Queue (0)     E CommonBaseEvent     OreationTime     CommonBaseEvent     Ocalinstancid     TIC7917631611630903021158500656616466     wersion     1.0.1     E version     Ins     http://www.bm.com/AC/commonbaseevent1     @ xmlns:     http://www.bm.com/AC/commonbaseevent1     @ xmlns:     http://www.w3.org/2001/XMLSchema-instance     B e sourceComponentId     B e situation
<ul> <li>It is refreshed only when an event is completed</li> <li>You can expand each event to see the payload</li> </ul>	Input Queue (2)  Retry Queue (0)  Fror Queue (0) Input Queue (2)  Retry Queue (0)  Fror Queue (0) Image: CommonBaseEvent Image: Com

The event queues view shows the input queue, retry queue, and error queue. The number of events in each queue is shown on the tab next to the queue name. You can open an event in any of the queues and inspect the content. You cannot change the content of an event in a queue, nor the order of the events.

The Event Queues view refreshes each time the debugger finishes processing an event. Sometimes you might want to refresh the view manually, such as if you send more events while stepping through processing in the debugger.

You can also expand each event to see the payload on the event.

	IBM
Input queue	
	Variables Breakpoints 🗭 Event Queues X Instances
	Tinput Queue (2) Retry Queue (0)
The event that is currently being	E CommonBaseEvent
processed is not listed here but is listed in the Variables tab	CommonBaseEvent
Processed top down in the queue	
8 Debugger	© 2010 IBM Corporation

The input queue shows the sequence of events that are waiting to be processed by the debugger. For example, if you run a script that submits three events, you will see two events show up on the input queue. And one event is sent to the debugger immediately, and can be seen in the variables view.

Events are processing by the debugger from the top down in the list.



The retry queue shows the events that failed because an inbound event returned no matching instances and retry is the event delivery option. For a selected event, a message at the bottom of the view shows the number of times that the event has been retried, and the reason that the event was placed on the retry queue.

You should fix the problem by submitting appropriate events to create the missing instance, and then you can resubmit the event by using the pop-up menu item to retry the event.

			IBM
Error queue			
Error sources			
<ul> <li>In the monitor model, the inbound</li> </ul>	If no instances are found	Treat as error	<b>~</b>
event is specified as 'Treat as	If one instance is found	Deliver to the instance	•
error' if no instance is found	If multiple instances are found	Treat as error	▼
<ul> <li>The event causes a failure for</li> </ul>			
other reasons such as division by			
zero or other expression	l≱r is (a)l≱s		Error Queue (2)
evaluation errors	of Input Queue (U)   of Re	etry Queue (U) 🧠	Error Quede (3)
	CommonBaseEvent		
Error message is shown for the	E CommonBaseEvent		
selected error event	(a) creationTime		2008-09-03T23:39:56.218Z
	(a) localInstanceId		ITC187516269828946090219523708639173
	a version		1.0.1
	a xmlns		http://www.ibm.com/AC/commonbaseevent1
	a xmlns:xsi		http://www.w3.org/2001/XMLSchema-instan
	+ C sourceComponent	ыч	
	Charles [2, 2] Warehouse There are	Cillingues of Translation and	mulation augustian
	Message: CWMDB3030I One r	eniiitem->cvaluate co matching instance wa	s found. The event has been sent to the
	Error queue.		

The error queue shows the events that failed because an inbound event was processed and no instance was found and the event delivery option specifies "Treat as error". The error queue also shows the events that failed because an unexpected error, such as division by zero, occurred during processing. When you click an event, a message at the bottom of the view shows the step that failed. The step information is followed by the error message.



For triggers which are based on a recurring time interval, you can specify a special time check event to fire the trigger so that you can debug the steps based on the trigger. You can create an XML file and identify a generic or specific time check event. The generic type of event applies to all time based triggers in the model, but the specific type of event applies to a single named trigger in the model. You submit the XML file using the integrated test client. Optionally, you can submit the time check event graphically by using the pop-up menu on the trigger. When you use the menu to emit the time check event, it is created as a specific type event that is for the selected trigger.



You can debug your KPIs and measures in the same way that you debug monitoring contexts. Each KPI context is listed in the high level steps and underneath each context there are triggers and an entry for the KPIs called 'Process KPIs'. If you select 'Process KPIs', then you see all of the KPIs listed in the detailed steps, where you can step through their processing.

Each cube is listed in the high level steps and underneath each cube is an entry for the measures called 'Process measures'. If you select 'Process measures', then you can see all of the measures listed in the detailed steps, where you can step through their processing.



If your monitor model contains multiple monitoring contexts or nested monitoring contexts then you can debug all of them. All of the contexts are listed in the high level steps in the order that they are processed and you can select each context so that you can set breakpoints and step through processing for each monitoring context.

		IBM
Summary		
<ul> <li>Covered an</li> </ul>	overview of the debugger in WebSphere Business Monitor	
24	Debugger	© 2010 IBM Corporation

In summary, this presentation covered an overview of debugging monitor models in WebSphere Business Monitor.

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