



INTELLIGENT EVENT MODULE BASICS

The IBM WebSphere MQ 6.0 Intelligent Event Module (IEM) enables you to automate real-time monitoring of IBM® WebSphere® MQ (version 6.0) and capture the critical information you need for effective enterprise management.

The IBM WebSphere MQ 6.0 IEM provides ConsoleWorks® with a watch-list of text messages, including error codes, application warnings, and status alerts, produced by WebSphere MQ. ConsoleWorks watches for these messages, called Events, in the data streams of your managed applications.

Events

When ConsoleWorks detects an Event, it alerts you to the Event as it is happening, records the circumstances surrounding the Event, and automatically performs the default or customer-configured responses associated with that Event.

Scans

IEMs come with Events pre-arranged in logical groupings, called Scans™. Working with a Scan—or a combination of Scans—instead of hundreds of individual Events simplifies managing Events across your enterprise.

IBM WEBSHERE MQ 6.0 IEM AT A GLANCE

Events:	2529
Scans:	1 Master 6 Event Severity
Filename:	<code>cw_iem-ibm_websphere6-0001.bin</code>
License Required:	<code>CONWRKS-DB-WEBSHERE.lic</code>
Connector Required:	Syslog (for UNIX®) Windows Event Forwarder (for Microsoft® Windows®)

USING THE IBM WEBSHERE MQ 6.0 IEM

To use this IEM, complete the following tasks:

1. Download the IEM from the TDI web site.
2. Import the IEM into ConsoleWorks.
3. Associate the Scans from the IEM with the information sources you want to manage.

Download the IEM

1. Obtain a license for the IBM WebSphere MQ 6.0 IEM. To obtain this license, contact TDI (sales@tditx.com).
2. Connect to the TDI web site: (www.tditx.com/support_iemdownloads.asp).
3. On the Product Downloads page, locate and click **IBM WebSphere MQ 6.0**.
4. In the Connect to support2.tditx.com dialog box, enter your User name and Password, and click **OK**. To obtain a User name and Password, contact TDI Support (support@tditx.com).
5. Save the file (`cw_iem-ibm_websphere6-0001.bin`) to a directory accessible from your client workstation.

Import the IEM

1. On the main menu:
 - (*ConsoleWorks 3.x*) click **Admin > Database > Import IEM**.
 - (*ConsoleWorks 4.x*) click **Events > IEMs**.
2. On the Import IEM page, click **Browse**.
3. On the Choose file dialog box, locate and double-click `cw_iem-ibm_websphere6-0001.bin`.
4. On the Import IEM page, click **Import IEM**, and wait for the **IEM Import Completed** or the **Import Successful** message to appear before attempting to associate Scans.

Associate the Scan

Associate the Scans with the information sources you want to monitor. When you associate Scans with an information source, you are specifying that ConsoleWorks scan the data streams of that source for the Events contained in the Scans.

Example: To associate Scan WSMQ6_ERROR (ConsoleWorks 3.x)


1. On the ConsoleWorks main menu, click **Manage > Scans > Show Scans**.
2. On the Show Scans page, in the Scans column, click **WSMQ6_ERROR**.
3. On the Scan: WSMQ6_ERROR page, in the Unassociated Consoles column, select the check



boxes next to the names of the managed applications you want to associate with the Scan.

4. Click **Update Scan**.

Example: To associate Scan WSMQ6_ERROR (ConsoleWorks 4.1 & ConsoleWorks 4.3)

1. On the main menu, click **Events > Scans > Edit**.
The Edit Scan page appears.
2. On the Name drop-down list, click **WSMQ6_ERROR**.
3. Click , then click **Add**.
The Add Consoles selector appears.
4. Select the Consoles you want associated with the Scan, review your choices in the Selected Consoles window, and click **OK**.
5. Click **Save**.

SCANS AVAILABLE IN THE IBM WEBSPPHERE MQ 6.0 IEM

The IBM WebSphere MQ 6.0 IEM contains a Master Scan and six Event Severity Scans.

Master Scan

The Master Scan, **wsmq6**, is the top-level Scan. It references all the other Scans in the IEM. When you associate the Master Scan with an information source, you are specifying that ConsoleWorks scan the data streams of that information source for any of the IEM's 2,529 Events.

Event Severity Scans

The IBM WebSphere MQ 6.0 IEM contains six Event Severity Scans. Use one or more of these Scans to monitor an information sources for Events based on their Severity level.

The IEM provides the following Event Severity Scans:

- | | |
|-----------------------|-------------|
| • WSMQ6_SYSTEM_ERROR | 3 Events |
| • WSMQ6_STOP_ERROR | 338 Events |
| • WSMQ6_SEVERE_ERROR | 471 Events |
| • WSMQ6_ERROR | 347 Events |
| • WSMQ6_WARNING | 319 Events |
| • WSMQ6_INFORMATIONAL | 1051 Events |

SAMPLE IBM WEBSPPHERE MQ 6.0 IEM EVENTS

The IBM WebSphere MQ 6.0 IEM provides you with names, message texts, Severity ratings, descriptions, explanations, and recommended responses for Events produced by WebSphere MQ.

This section displays samples of the information you receive for each Event in the IBM WebSphere MQ 6.0 IEM.

Sample Event 1

- Name:** WSMQ6_AMQ4034
- Message:** AMQ4034
- Severity:** WARNING
- Description:** Message too long.
- Explanation:** You tried to put a message on a queue that was bigger than the maximum allowed for the queue or queue manager. The request to put a message on a queue returned a reason code indicating that the data length of the message exceeds the maximum allowed in the definition of the queue.
- Response:** If you want to administer this queue manager, you must upgrade it to a newer version of WebSphere MQ.

Sample Event 2

- Name:** WSMQ6_AMQ4588
- Message:** AMQ4588
- Severity:** SEVERE_ERROR
- Description:** The attempt to read from URL <var1> failed.
- Explanation:** There was an error when the system tried to read the file.
- Response:** Ensure that the file exists at the specified location and can be read.

©2009 TDI. The information in this document is provided by TDI as-is without warranty of any kind and is subject to change without notice. The warranties for TDI solutions are set forth in the limited warranty statements accompanying such solutions. Nothing herein shall be construed as constituting an additional warranty. All products or company names mentioned in this document are trademarks or registered trademarks of their respective owners. Portions of the technology within the ConsoleWorks server are protected under US Patent number 6,505,245. ConsoleWorks is a registered trademark of TDI.