



INTELLIGENT EVENT MODULE BASICS

The InterSystems Caché Intelligent Event Module (IEM) enables you to automate real-time monitoring of the Caché® database (version 5.1) and capture the critical information you need for effective enterprise management.

The InterSystems Caché IEM provides ConsoleWorks® with a watch-list of text messages, including error codes, system warnings, and status alerts, produced by the Caché database. ConsoleWorks watches for these messages, called Events, in the data streams of your managed database systems.

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.

INTERSYSTEMS CACHÉ IEM AT A GLANCE

Events:	1625
Scans:	1 Master 5 Event Severity
Filename:	<code>cw_iem- intersys_cache51- 0004.bin</code>
License Required:	<code>CONWRKS-DB-CACHEDB.lic</code>
*Connector Required:	Serial, LAT Port, LAT Service, Telnet, or Telnet on Demand
*Script Required:	<code>LOGFWD.COM</code>

**These connectors and this script are specific to using the IEM on OpenVMS systems. For information about using the IEM on UNIX® or Microsoft® Windows® systems, contact TDI Support (support@tditx.com).*

USING THE INTERSYSTEMS CACHÉ 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. Move `LOGFWD.COM` to the managed asset running the Caché database.
4. Customize the script to reflect your environment.
5. Associate the Scans from the IEM with the databases you want to manage.

Download the IEM

1. Obtain a license for the InterSystems Caché 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 **InterSystems Caché**.
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-intersys_cache51-0004.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-intersys_cache51-0004.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.



Move the LOGFWD.COM to the managed asset running the Caché database

The InterSystems CACHÉ IEM uses the script, **LOGFWD.COM**, to forward log entries—in real time—from the database to ConsoleWorks. You should receive the script as an attachment to an email from TDI Support. Save the script to the managed asset.

Customize LOGFWD.COM

The log-forwarding script contains options that you can customize to meet the needs of your site.

To customize script:

1. Gather the following information:
 - CACHÉ logfile directory name
 - CACHÉ logfile name (typically, **CCONSOLE.LOG**)
2. Determine the polling interval, which is the frequency with which the script runs (typically, 60 seconds).
3. Customize the script:

```
LOGFWD.COM P1 P2 P3 P4
```

by replacing:

- **P1** with the location of the CACHÉ logfiles
- **P2** with the name of the logfile (typical suffix: **.LOG**)
- **P3** with the polling interval in HH:MM:SS format
- **P4** with either **SKIP** (send only new log entries) or **NOSKIP** (send all log entries)

Example:

```
LOGFWD.COM DISK1:[CACHE.DIR] CCONSOLE.LOG
-
00:01:00 SKIP
```

To include script in system start

To have **LOGFWD.COM** run when your system starts, add the following line to the system's **STARTUP** command file, replacing **P1**, **P2**, **P3**, and **P4** with values that match your environment:

```
SUBMIT/USER=SYSTEM/PARAM=( "P1" , "P2" , "P3"
-
, "P4" ) LOGFWD.COM
```

Note: Ensure that this script starts after ConsoleWorks has started.

Associate the Scans


Associate the Scans from the InterSystems Caché IEM with the Caché databases you want ConsoleWorks to monitor. When you associate Scans with a database, you are specifying that ConsoleWorks scan the data streams of that database for the Events contained in the Scans.

Example: To associate Scan CACHE51_CRITICAL (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 **CACHE51_CRITICAL**.
3. On the Scan: CACHE51_CRITICAL page, in the Unassociated Consoles column, select the check boxes next to the names of the managed databases you want to associate with the Scan.
4. Click **Update Scan**.

For detailed instructions on associating Scans, please refer to the ConsoleWorks user guide.

Example: To associate Scan CACHE51_CRITICAL (ConsoleWorks 4.x)

1. On the main menu, click **Events > Scans > Edit**.
The Edit Scan page appears.
2. On the Name drop-down list, click **CACHE51_CRITICAL**.
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 INTERSYSTEMS CACHÉ IEM

The InterSystems Caché IEM contains a Master Scan and five Event Severity Scans.

Master Scan

The Master Scan, **CACHE51**, is the top-level Scan. It references all the other Scans in the IEM. When you associate the Master Scan with a database, you are specifying that ConsoleWorks scan the data streams of that database for any of the IEM's 1,625 Events.

Event Severity Scans

The InterSystems Caché IEM contains five Event Severity Scans. Use one or more of these Scans to monitor Caché databases for Events based on their Severity level.

The IEM provides the following Event Severity Scans:

- CACHE51_CRITICAL 3 Events
- CACHE51_MAJOR 204 Events
- CACHE51_MINOR 70 Events
- CACHE51_WARNING 923 Events
- CACHE51_INFORMATIONAL 425 Events

SAMPLE INTERSYSTEMS CACHÉ IEM EVENTS

The InterSystems Caché IEM provides you with names, message texts, Severity ratings, and explanations for Events produced by Caché databases.

The following section displays samples of the information you receive for each Event in the InterSystems Caché IEM.

Sample Event 1

Name: CACHE51_CLTSRVMISMATCH
Message: CLIENT-SERVER MISMATCH
Severity: WARNING
Explanation: A network request cannot be processed due to incompatibility between the client and server.

Sample Event 2

Name: CACHE51_5915
Message: Cannot allocate a license
Severity: WARNING
Explanation: The license limit has been reached so this new request for a CSP session can not be granted. You may be able to reduce the default timeout on CSP sessions specified in the CSP application configuration or you need to look at buying more licenses.

©2007–2009 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.