Monitoring

The monitoring tool is used to monitor the sessions that are currently running. Sessions which are no longer required can be deleted and memory can thus be freed. For more information on sessions, see *Details on Session Management* in the *Special Development Topics*.

This chapter covers the following topics:

- Invoking the Monitoring Tool
- Memory
- Active Sessions
- System Management

Invoking the Monitoring Tool

When you invoke the monitoring tool, the following dialog appears.

Monitoring				23
	Re	fresh Exit		
Memory				~
Used memory	27229960			
Process memory	46288896	Collect garbage	e	
Active Sessions				7
Name and Address of the Owner o		Logged		4 D
Client Session		on for Last activity (ms) since (ms)	Processing	# Processes
Client Session CASA1_117 TEMP_cisde	76459253392 emos_DEMO_HelloWorld_1176462:	on for (ms) 4368158 78 161052_1 1461201 970452	Processing true false	9 1
Client Session CASA1_11 TEMP_cisde	76459253392 emos_DEMO_HelloWorld_1176462: emove temporary sessions	on for (ms) 4368158 78 161052_1 1461201 970452	Processing true false	y 1 y
Client Session CASA1_11 TEMP_cisde Remove R System Management	76459253392 emos_DEMO_HelloWorld_1176462: emove temporary sessions it	on for (ms) 4368158 78 161052_1 1461201 970452	Processing true false	# Processes 9 1 ·······················
Client Session CASA1_11 TEMP_cisde Remove R System Managemen Class Loader	76459253392 emos_DEMO_HelloWorld_1176462: emove temporary sessions nt Use latest Version	on for (ms) 4368158 78 161052_1 1461201 970452 of Applications for new Sessions	Processing true false	♥ Processes 9 1
Client Session CASA1_117 TEMP_cisde Remove R System Managemen Class Loader Text Buffer	76459253392 emos_DEMO_HelloWorld_1176462: emove temporary sessions nt Use latest Version Refresh Text Buffer	on for (ms) 4368158 78 161052_1 1461201 970452 of Applications for new Sessions Refresh Layout Repository Bi	Processing true false uffer	

The Monitoring dialog is subdivided into several areas:

- Memory
- Active Sessions

• System Management

Using the **Refresh** button at the very top of the dialog, you can reload the **Monitoring** dialog and thus show the most recent information.

To invoke the monitoring tool

• In the **Development Tools** node of the navigation frame (which is visible when the **Tools & Documentation** button has previously been chosen), choose **Monitoring**.

Or:

Choose the following icon at the top of the development workplace:

Memory

The top of the **Monitoring** dialog provides the following information:

Option	Description
Used memory	This text box indicates the currently used memory.
Process memory	This text box indicates the available memory.
Collect garbage	When you choose this command button, memory which is no longer used on the server is set free.

Active Sessions

The middle of the **Monitoring** dialog provides a list with all sessions which are currently active.

The monitoring process itself is also considered as a session. When no other sessions are active, the monitoring process is the only session that is listed in the **Monitoring** dialog.

The following command buttons are available:

Command Button	Description
Remove	When you choose this command button, the selected sessions are removed from the list of active sessions.
Remove temporary sessions	When you choose this command button, all sessions (except the monitoring session itself) are removed from the list of active sessions.

System Management

Option	Description
Class Loader	When you choose the Use latest Version of Applications for new Sessions command button, a new class loader instance is generated. The most recent versions of your applications are then loaded. For example, when an adapter class has been modified, the modified class is loaded and any changes are immediately in effect.
	See also Class Loader Concepts in the Appendices.
Text Buffer	When you choose the Refresh Text Buffer command button, the most recent versions of your language files are loaded and any changes are immediately in effect.When you choose the Refresh Layout Repository Buffer command button, the
	in effect.
Server Log File	The server log file contains a protocol of all interactions with the server. You can select the option button for the required log mode: Normal Mode or Debug Mode . In debug mode, the log contains more detailed information.
	When you choose the Open Today's Log File command button, a dialog appears showing the content of the log file. See <i>Server Log</i> for further information on this dialog.

The bottom of the **Monitoring** dialog provides the following information: