

3. Select a Group and a Server.
4. Enter the Wait Time and select hours or minutes from the pull-down menu. (There is a 48 hour maximum.) The Wait Time is the amount of time the system should wait before taking the second heap snapshot.
5. Click **Save**.

The Memory Leak Candidate Finder Management page displays the report with a Waiting status. Check the report for results after your wait time elapses.

IBM WebSphere® Studio Application Monitor

ADMINISTRATION AVAILABILITY PROBLEM DETERMINATION PERFORMANCE MANAGEMENT LOGOUT HELP

MEMORY LEAK CANDIDATE FINDER MANAGEMENT
The Memory Leak Candidate Finder Management page displays all past candidate finder reports. View an existing report or create a new candidate.

MENU
[Create New Candidate](#)

CANDIDATE FINDER MANAGEMENT

Server Name	Heap 1 Time Stamp	Heap 2 Time Stamp	Status	Delete
gaapp-aix-s01.aixserver (L3)	Feb 14, 2003 10:19:25 AM	Feb 14, 2003 10:19:30 AM	Completed	<input checked="" type="checkbox"/>
gaapp-aix-s01.aixserver (L3)	Feb 14, 2003 10:21:31 AM	Feb 14, 2003 10:21:36 AM	Completed	<input checked="" type="checkbox"/>
gaapp-aix-s01.aixserver (L3)	Feb 14, 2003 10:58:41 AM	Feb 14, 2003 10:58:46 AM	Completed	<input checked="" type="checkbox"/>
gaapp-aix-s01.aixserver (L3)	Feb 14, 2003 10:59:31 AM	Feb 14, 2003 10:59:36 AM	Completed	<input checked="" type="checkbox"/>
gaapp-aix-s01.aixserver (L3)	Feb 14, 2003 10:59:43 AM	Feb 14, 2003 10:59:48 AM	Completed	<input checked="" type="checkbox"/>
gaapp-aix-s01.dc_ws40_01	Feb 14, 2003 10:20:05 AM	Feb 14, 2003 10:20:24 AM	Completed	<input checked="" type="checkbox"/>
gaapp-aix-s01.dc_ws40_01	Feb 14, 2003 10:34:00 AM	Feb 14, 2003 10:34:18 AM	Waiting	<input checked="" type="checkbox"/>
gaapp-aix-s01.dc_ws40_01	Feb 14, 2003 03:55:45 PM	Feb 14, 2003 03:56:03 PM	Waiting	<input checked="" type="checkbox"/>
gaapp-lnx-s02.lnxserver	Feb 18, 2003 10:22:18 AM	Feb 18, 2003 10:22:31 AM	Completed	<input checked="" type="checkbox"/>
gaapp-lnx-s02.lnxserver	Feb 18, 2003 10:22:43 AM	Feb 18, 2003 10:22:57 AM	Completed	<input checked="" type="checkbox"/>

FIGURE 9. Memory Leak Candidate Finder Management

Usage Notes: When the Comparison for the Memory Leak Candidate Finder Report displays the heap snapshot data, the data includes the