



HotScripts
<http://www.hotscripts.com> **COM**

Mash that trash -- Incremental compaction Hits: 630 in the IBM JDK Garbage Collector

Description: This article discusses incremental compaction, a new feature in the memory management component of IBM JDK 1.4.0. Incremental compaction is a way of spreading compaction work across different garbage collection cycles, thereby reducing pause times. The authors discuss the need for incremental compaction, the compaction phases at a high level, and some runtime parameters. They also explain how to interpret changes in the verbosegc output.

Resource Specifications

Date Added:	Jun 25th, 2003
Last Updated:	Jun 25th, 2003

Average Visitor Rating:  **5.00** (out of 5)

Number of Ratings: 1 Votes

Average Member Rating:  **0.00** (out of 5)

Number of Reviews: 0 Reviews

Other Links by This Member

[JSP best practices:
The power of time
stamps](#)

[A survey of XML
standards, Part 4](#)

[ETTK self-healing and
optimizing demo](#)

[Demystifying Extreme
Programming: Just-in-
time design](#)

[Data Wizard for Java](#)

[Visual Application
Builder](#)

[Application Tools for
Extension Services](#)

[Mash that trash --
Incremental
compaction in the IBM
JDK Garbage Collector](#)

[Tip: Set up SAX
Parsers](#)

[Web Services for DB2
Cube Views](#)

[Instant logging:
Harness the power of
log4j with Jabber](#)

[Make the most of
Xerces - C++, Part 1](#)

[Scaling Web services
and applications with
JavaGroups](#)

[Web Services for DB2
Cube Views](#)

[JSP best practices:
Create custom
attributes for your JSP
tags](#)

[Build interoperable Web services with JSR-109](#)

[Jikes Bytecode Toolkit](#)

[Solution Enabler](#)

[A survey of XML standards, Part 2](#)

[Tip: Message Roundtripping: Java coding conventions](#)

[Tip: Message Roundtripping: Java coding conventions](#)

[Tip: Extend JAX-RPC Web services using SOAP headers](#)

[XML Matters: GUIs and XML configuration data](#)

[Tip: Always use an XML declaration](#)

[IBM developerWorks Live! Technical briefings in 2004](#)

[Secure Web services: Encrytion](#)

[Reference Monitor for Tivoli Privacy Manager](#)

[Solution Enabler](#)

[XML Matters: The RXP parser](#)

[Build Linux apps fast with Software Evaluation Kit CD-Set](#)

[Tip: Passing files to a Web service](#)

[Tip: Compress XML files for efficient transmission](#)

[Use XML namespaces with care](#)

[Service-Oriented Architecture expands the vision of Web services, Part 1](#)

[Tip: Always use an XML declaration](#)

[Practical data binding: Get your feet wet in the real world](#)

[IBM developerWorks Live! Technical briefings in 2004](#)

[Get started with XPath](#)

[Application Privacy Monitoring for JDBC](#)

[JAR Class Finder](#)

[Thinking XML: XML Topic Maps by the book](#)

[Best practices for Web services: Part 10](#)

[Structural Analysis for Java](#)

[The hidden impact of WS-Addressing on SOAP](#)

[Tip: Extend JAX-RPC Web services using SOAP headers](#)

[Python Web services developer: Python SOAP libraries, Part 5](#)

[Emerging Technologies Toolkit](#)

[A quick tour of Autonomic Computing](#)

[IBM developerWorks Live! Technical briefings in 2004](#)

[Web services programming tips and tricks](#)

[Tip: Use data dictionary links for XML and Web services schemata](#)

