http://mail-archives.apache.org/mod\_mbox/lucene-dev/200109.mbox/raw/%3C4BC270C6AB8AD411AD0B00B0D0493DF0EE7BE2@mail.grandcentral.com%3E

From DCutting@grandcentral.com Thu Sep 27 18:03:12 2001

Return-Path: <DCutting@grandcentral.com>

Mailing-List: contact lucene-dev-help@jakarta.apache.org; run by ezmlm

Delivered-To: mailing list lucene-dev@jakarta.apache.org

Received: (qmail 23692 invoked from network); 27 Sep 2001 18:03:12 -0000

Received: from unknown (HELO mta.12.com) (65.198.8.41)

by daedalus.apache.org with SMTP; 27 Sep 2001 18:03:12 -0000

Received: (qmail 23886 invoked from network); 27 Sep 2001 18:00:39 -0000

Received: from unknown (HELO riker.grandcentral.com) (10.102.15.55)

by mta.12.com with SMTP; 27 Sep 2001 18:00:39 -0000

Received: by mail.grandcentral.com with Internet Mail Service (5.5.2653.19)

id <TGA9VS0K>; Thu, 27 Sep 2001 10:53:22 -0700

Message-ID: <4BC270C6AB8AD411AD0B00B0D0493DF0EE7BE2@mail.grandcentral.com>

From: Doug Cutting <DCutting@grandcentral.com>

To: 'Scott Ganyo' <scott.ganyo@eTapestry.com>,

"'lucene-dev@lists.sourceforge.net'" <lucene-dev@lists.sourceforge.net>

Cc: "'lucene-dev@jakarta.apache.org'" <lucene-dev@jakarta.apache.org>

Subject: RE: [Lucene-dev] Index integrity check and fix?

Date: Thu, 27 Sep 2001 10:53:20 -0700

MIME-Version: 1.0

X-Mailer: Internet Mail Service (5.5.2653.19)

Content-Type: text/plain;

charset="iso-8859-1"

X-Spam-Rating: daedalus.apache.org 1.6.2 0/1000/N

> From: Scott Ganyo [mailto:scott.ganyo@eTapestry.com]

>

> We're still having occasional problems with indexes getting the

> error (in Lucene 1.1 release):

> java.io.IOException: /index/\_1x7f.fnm already exists

> when updating records. I'm not positive where this is coming from,

> but I'm guessing that it is from when we have to forcefully stop the

> service since all access to the index is synchronized.

With the file locking code that I just checked in (to Jakarta, not

Sourceforge) you should not have this problem anymore. Instead, if Java

exits unexpectedly, you might now find a .lock file left in the index that

will prevent restart. In this case, I recommend removing all .lock files

before restarting your application, when you are certain that no

applications are currently accessing the index. Is that acceptable?

BTW, this is the last message I will send to

lucene-dev@lists.sourceforge.net. Henceforth I will use

lucene-dev@jakarta.apache.org. Please subscribe to that list if you would

like to stay involved with Lucene development. The Jakarta lucene-user list

and Lucene website are still under construction, but Lucene development has

moved to Jakarta.

Doug