<http://mail-archives.apache.org/mod_mbox/lucene-dev/200110.mbox/raw/%3C000001c14f97$b10511c0$0100a8c0@wolverine%3E>

From bZ@iq-computing.de Mon Oct 8 01:22:17 2001

Return-Path: <bZ@iq-computing.de>

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

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

Received: (qmail 46748 invoked from network); 8 Oct 2001 01:22:17 -0000

Received: from imail-server.net (HELO iq-computing.de) (212.168.15.32)

by daedalus.apache.org with SMTP; 8 Oct 2001 01:22:17 -0000

Received: from wolverine [217.227.11.135] by iq-computing.de with ESMTP

(SMTPD32-6.06) id A2A270019C; Mon, 08 Oct 2001 03:34:26 +0200

From: "Maik Schreiber" <bZ@iq-computing.de>

To: <lucene-dev@jakarta.apache.org>

Subject: AW: [Lucene-dev] RE: context and hit positions with Lucene

Date: Mon, 8 Oct 2001 03:22:25 +0200

Message-ID: <000001c14f97$b10511c0$0100a8c0@wolverine>

MIME-Version: 1.0

Content-Type: text/plain;

charset="US-ASCII"

Content-Transfer-Encoding: 7bit

X-Priority: 3 (Normal)

X-MSMail-Priority: Normal

X-Mailer: Microsoft Outlook, Build 10.0.2616

X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2600.0000

In-Reply-To: <4BC270C6AB8AD411AD0B00B0D0493DF0EE7C2B@mail.grandcentral.com>

Importance: Normal

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

>As Maik points out, there is currently no public method that

>returns the set of terms in a query. That should probably be

>added in any case.

Well, I posted the actual feature request on SourceForge about a year

ago :)

The term highlighting code is about that old, too.

It might be worthwhile to think about the fact that when you simply add

for example:

public BooleanClause[] getClauses()

{

return (BooleanClause[])

clauses.toArray(new BooleanClause[0]);

}

to BooleanQuery.java the user might be able to alter the returned array

of BooleanClauses. I'm not quite sure if one might be able to do

anything useful with it, but that should be taken into consideration

when adding the methods.

--

Maik Schreiber

IQ Computing - http://www.iq-computing.de

mailto: info@iq-computing.de