


I Became a Solr Committer in 4662 Days

Or, my life with Apache Software Foundation for the past 7904
days!

← → 🏠 https://lists.apache.org/list?*@*:gte=20y:pugh

⚙️ Most Visited 🌐 Getting Started 🌐 E-commerce Search... 🌐 Product Information...

- 106 emails sent
- Eric Pugh:** 79 emails sent
- Weaver, Scott:** 20 emails sent
- Daniel Rall:** 15 emails sent
- Jason van Zyl:** 12 emails sent

 **Pugh, Eric** - Monday, February 12, 2001 7:21:32 AM CST

RE: Log4J : Rolling File Appender Max File Size

I am pretty knew at this as well, but my config file works for something similar to yours... I think the line:

```
log4j.appender.file.File=AgentWorkstation.log
```

needs to be

```
log4j.appender.file.File=c:\\AgentWorkstation.log
```

or some other fully specified file path. I attached my property file.

Eric Pugh

-----Original Message-----

From: Harkishin Nachnani [mailto:hnachnani@microaut.com]
Sent: Friday, February 09, 2001 4:12 PM
To: log4j-user@jakarta.apache.org
Subject: Log4J : Rolling File Appender Max File Size

Hi all

I want to set up a maximum file size of 10 KB and back up 3 copies of the log. But for some reason, it doesn't work. Please help.

Following is my lcf file

```
log4j.rootCategory=DEBUG, file, console
```

7904 Days Ago!

INTERNET ARCHIVE Go **MAY JUN 24 AUG** 2003 2004 2005 About this capture

WayBackMachine 533 captures 15 Aug 2000 - 2 Jul 2020

User: Password: Register | Login

Open Source Software Engineering

My pages **Projects** Community

Projects > scarab

- Project tools
- Project home
- Membership
- Announcements
- Failing lists
- Documents & files
- Version control
- Issue tracker
- Documentation

Search

This project Go

Advanced search

POWERED BY **COLLABNET™** **How do I... Get help?**

Category	Featured projects
cm	Subversion, RapidSVN, TortoiseSVN
ssuetrack	Scarab
requirements	xmlbasedsrs
design	ArgoUML
echcomm	eyebrowse, binarycloud
construction	phpcreate, lptools
testing	maxq, aut
deployment	current
process	ReadySET
libraries	GEF, Axion, Style, SSTree
profession	readings, spin
students	elmuth, ankhsvn

tigris.org Newsletter
 Get the latest news and feature articles.
[Newsletter info](#)

Project highlights: [Getting Involved](#) | [Howto's](#) | [Try Scarab Online:](#)

scarab
Project home

If you were [registered](#) and [logged in](#), you could join this project.

- Summary** Artifact tracking system
- Category** [issuetrack](#)
- Project group** core
- License** [CollabNet/Tigris.org Apache-style license](#)
- Owner(s)** [dep4b](#), [dlr](#), [jmcnally](#), [jon](#)

Description

Scarab: Flexible artifact management

2004-04-13: Scarab 1.0 Beta 19

The goal of the Scarab project is to build an Artifact tracking system that has the following features:

- A full feature set similar to those found in other Artifact tracking systems: data entry, queries, reports, notifications to interested parties, collaborative accumulation of comments, dependency tracking
- In addition to the standard features, Scarab has fully customizable and unlimited numbers of Modules (your various projects), Artifact types (Defect, Enhancement, Requirement, etc), Attributes (Operating System, Status, Priority, etc), Attribute options (P1, P2, P3) which can all be defined on a per Module basis so that each of your modules is configured for your specific tracking requirements.
- Built using Java Servlet technology for speed, scalability, maintainability, and ease of installation.
- Import/Export ability via XML allowing for easy migration from other systems (e.g. Bugzilla).
- Modular code design that allows manageable modifications of existing and new features over time.
- Fully customizable through a set of administrative pages.
- Easily modified UI look and feel.

If you want to change the world, as a software developer, you do it via open source. - Erik Hatcher



VERSION 1.7



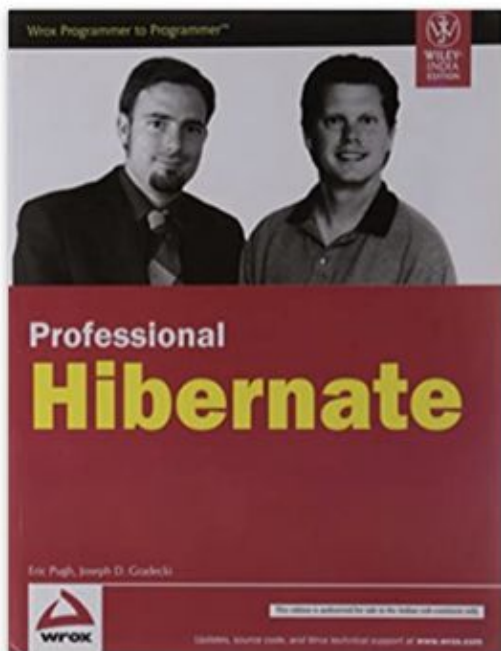
Steve Loughran
Erik Hatcher

ANT IN ACTION

Second Edition of
Java Development with Ant

 MANNING





Professional Hibernate [Paperback] [Nov 11, 2004] Eric Pugh Paperback – September 28, 2004

by Joseph D. Gradecki Eric Pugh (Author)

★★★★☆ 22 ratings

[See all formats and editions](#)

Paperback

\$3.00

5 Used from \$3.00

5 New from \$13.93

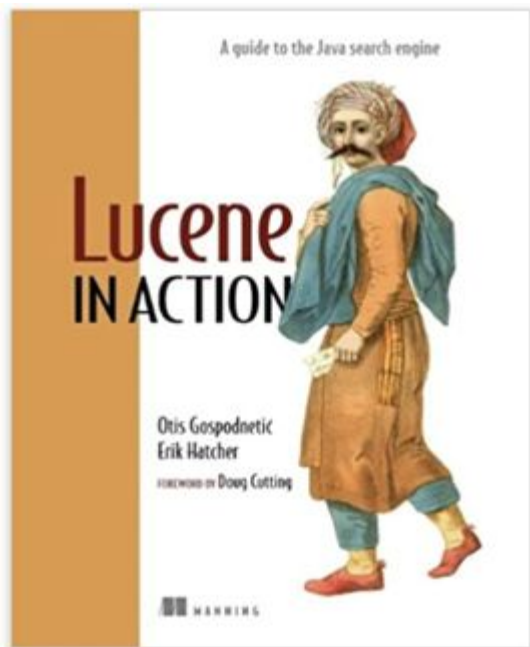


Best Seller

This book is written for professional java developers who already understand how to build server-side java applications. The book assumes no previous experience with hibernate, though readers should have a general familiarity with databases and web development. After a quick overview of hibernate in the first two chapters, the authors jump right to the code. They show how to:

- obtain and install hibernate
- build the hibernate development environment
- use hibernate to connect to databases
-







Parsing Rich Document Types

▼ Details

Type:	+ New Feature	Status:	CLOSED
Priority:	⚠ Major	Resolution:	Fixed
Affects Version/s:	None	Fix Version/s:	1.4
Component/s:	update		
Labels:	None		

▼ Description

I have developed a RichDocumentRequestHandler based on the CSVRequestHandler that supports streaming a PDF, Word, Powerpoint, Excel, or PDF document into Solr.

There is a wiki page with information here: <http://wiki.apache.org/solr/UpdateRichDocuments>

▼ Attachments

...

libs.zip	4.78 MB	02/Jul/07 21:15
rich.patch	81 kB	05/Sep/08 19:22
rich.patch	79 kB	04/Sep/08 00:33
rich.patch	79 kB	12/Aug/08 21:27
rich.patch	79 kB	07/May/08 20:37
rich.patch	404 kB	07/May/08 18:17
rich.patch	68 kB	09/Apr/08 21:31
rich.patch	4 kB	04/Sep/07 19:48
schema_update.patch	3 kB	10/Sep/09 22:31

▼ People

Assignee:	Grant Ingersoll
Reporter:	Eric Pugh
Votes:	32 Vote for this issue
Watchers:	11 Start watching this issue

▼ Dates

Created:	02/Jul/07 20:54
Updated:	02/May/13 02:29
Resolved:	15/Sep/09 12:42





Community Experience Distilled

Apache Solr Enterprise Search Server

Third Edition

Enhance your searches with faceted navigation, result highlighting, relevancy-ranked sorting, and much more with this comprehensive guide to Apache Solr 4

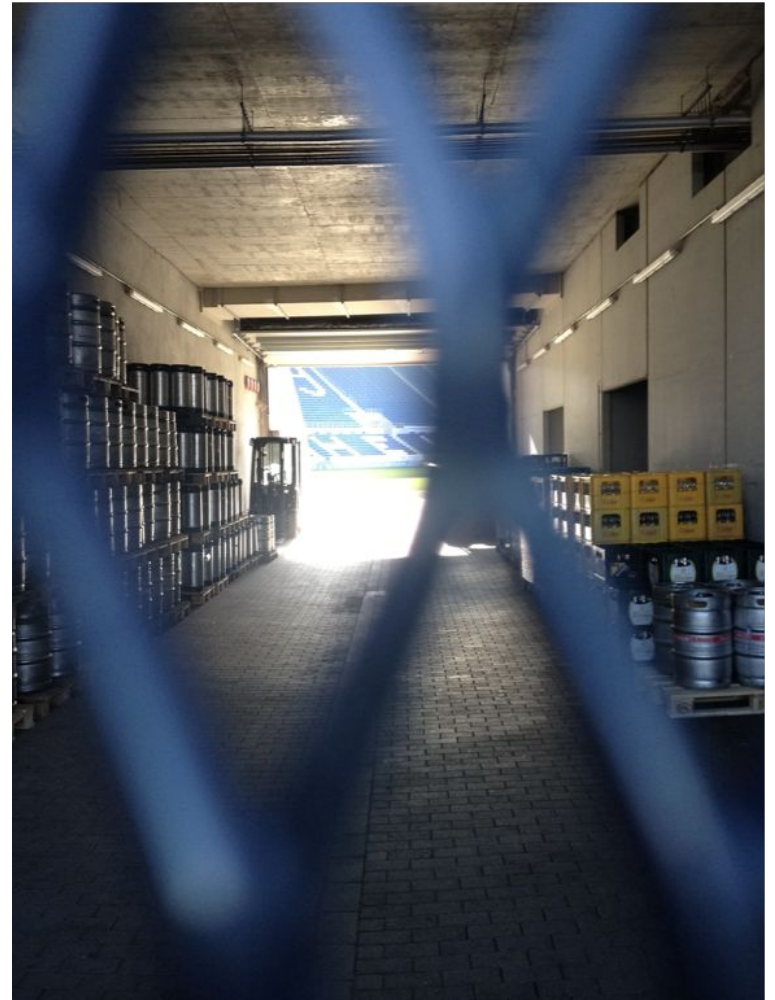
David Similey
Kranthi Parisa

Eric Pugh
Matt Mitchell

PACKT open source
publishers



LUCENE
REVOLUTION



I Became a Solr Committer in 4662 Days. Here's how you can do it faster!



July 10, 2020

[Eric Pugh](#)

Category: [Uncategorized](#)

On April 6th, 2020 I was invited to become a committer on the [Apache Solr](#) project. My journey to becoming a committer started in earnest 4662 days before that! On July 2nd, 2007, I opened [SOLR-284](#), a ticket for adding content extraction to Solr.





October 3, 2022

[Charlie Hull](#)

Category: [Solr](#)

Do you want to become a contributor to Solr, the open source search server from the Apache Foundation, but don't know where to start? Here's your chance!

[Eric Pugh](#) of OSC has been working with fellow [Apache Solr](#) committer [Jason Gerlowski](#) to put together a list of enhancements to the Solr v2 APIs. These new APIs have been designed to streamline and simplify the use of Solr from client libraries and other programs by embracing modern API design, including support for the OpenAPI standard. They use the [Jakarta XML Web Services](#) (JAX-RS) framework and will eventually replace the v1 APIs. You can see this happening [here on Solr's JIRA issue tracker](#).

The work necessary to do this is a combination of cosmetic changes, modifications to Solr's [Admin UI](#) and annotations to help auto-generate documentation. Broken down into small chunks of effort by Jason and Eric, this is a great place to get started on contributing to Solr with two expert mentors who will review your changes and make sure they get committed to Solr's code base. You'll learn how Solr is built and maintained, gain experience of the [Apache Software Foundation](#) process and help build a truly open source search engine used across the world by thousands of companies including Bloomberg, Salesforce and Instagram. Maybe this will lead you on to become a regular Solr contributor!

People who expressed interest -----



Joshua Ouma -->
joshuaoumag@gmail.com

Selin Kurt -->
seliin.kurttt@gmail.com

Judah -->
judahw@b
hphoto.co
m

Jagdish Sharma -->
datajoueur@gmail.
com

sanjay dutt -->
sanjaydutt.india@yahoo.com

Steve Cowx -->
stephen@gene
ralsoftwareeng
ineering.co.uk

Audrey I -->
aulorbe@gmail.com

Nicolas -->
nico@keti.ch

Raveendra
yerraguntla -->
raveendra.yerr
aguntla@gmail
.com

Erik h -->
erik.hatc
her@gmail.
com

Max Ksyunz -->
maxk@bitqu
illtech.com

**I CAN'T
WAIT FOR
MY NEXT
7904 DAYS
IN OPEN
SOURCE!!**

