

Apache Solr

Solr is the popular, blazing fast open source enterprise search platform from the Apache Lucene project. Its major features include powerful full-text search, hit highlighting, faceted search, dynamic clustering, database integration, and rich document (e.g., Word, PDF) handling. Solr is highly scalable, providing distributed search and index replication, and it powers the search and navigation features of many of the world's largest internet sites.

Solr is written in Java and runs as a standalone full-text search server within a servlet container such as Tomcat. Solr uses the Lucene Java search library at its core for full-text indexing and search, and has REST-like HTTP/XML and



programming language. Solr's powerful external configuration allows it to be tailored to almost any type of application without Java coding, and it has an extensive plugin architecture when more advanced customization is required.

Options

[Clear all facets](#)

PROJECT [clear projects](#)

- Lucene (7)
- Solr (12)
- Tika (1)

SOURCE [clear sources](#)

- Lucid (196)
- Wiki (196)
- Apache Lucene Web (12)
- Email (36681)
 - user (28619)
 - dev (8062)
- Issues (12657)
 - open (2671)
 - closed (9986)
 - main issue (1626)
 - comment (11031)
- Code (449)

solr

[Start new search](#)

Search Results for solr

Found 196 results in 0.151 seconds. Displaying page 1 of 20, sorted by **relevancy** ▾

[\[LUCID\] Solr Tutorial](#)

Erik Hatcher (search for Erik) walks through an introductory [Solr](#) tutorial, showcasing both its basic features and touching on what makes [Solr](#) tick at a bit deeper level. Watch as Erik shows how queries are parsed and covers, how facets add power to findability, and how easy it is to interact with [Solr](#) from practically any environment. In less than 10 minutes you'll see all of that and the nuts and bolts of analysis, the main places you'll be c

<http://www.lucidimagination.com/Community/Hear-from-the-Experts/Podcasts-and-...>

[\[LUCID\] Using Nutch with Solr](#)

2009-03-08 22:07

The last time I wrote about integrating Apache Nutch with Apache [Solr](#) (about two years ago), it was quite difficult to integrate the two components - you had to apply patches, hunt down required components from various projects. Now there is an easier way. The soon to be released Nutch 1.0 contains [Solr](#) integration "out of the box". There are many different ways to take advantage of this new feature, but I am just going to go through one of them. In this solution, [Solr](#) will be used as the only source for

<http://www.lucidimagination.com/blog?p=358>

Public Websites using Solr

- <http://www.whitehouse.gov/> - Uses Solr via Drupal for site search w/highlighting & faceting.
- CNET Reviews and Shopper.com use Solr for product search and faceted browsing.
- Netflix uses Solr for their site search feature.
- reddit uses Solr for search.
- CiteSeerX uses Solr as the Index for full text, citation similarity search.
- ilocal.nl Company search engine for the Netherlands and Belgium. Includes location based search using Local Solr.

Other Solr users

eTrade; Goldman Sachs; Disney; Apple, Inc.; AT&T

Solr support: <http://www.lucidimagination.com>

Features

- Advanced Full-Text Search Capabilities
- Optimized for High Volume Web Traffic
- Standards Based Open Interfaces - XML,JSON and HTTP
- Comprehensive HTML Administration Interfaces
- Server statistics exposed over JMX for monitoring
- Scalability - Efficient Replication to other Solr Servers
- Flexible and Adaptable with XML configuration
- Extensible Plugin Architecture

Web: <http://lucene.apache.org/solr>

Download: <http://www.apache.org/dyn/closer.cgi/lucene/solr/>

Version control: <http://svn.apache.org/repos/asf/lucene/solr/>

Issue tracker: <http://issues.apache.org/jira/browse/SOLR>

Developer list: solr-dev@lucene.apache.org

User list: solr-user@lucene.apache.org