DB Weekly

« Prev

Next »

DB Weekly

Issue 39 — November 21, 2014

Supported by

LinkedIn Aims To Tame Giant Datasets With Cubert

EAST COMPANY

Cubert is a fast and efficient batch computation engine for complex analysis and reporting of massive datasets on Hadoop.

My Graph Epiphany

MICHAEL HUNGER

Data and software engineers are increasingly seeing graphs as an ideal data model for today's connected world, and Michael Hunger shares his own tale of how it all came together to inspire you too.

MongoDB DIY vs. MongoDB on ObjectRocket [Infographic]

RACKSPACE SPONSORED

While configuration, development and deployment are relatively straightforward, scaling NoSQL technologies, like MongoDB can be anything but. In fact, many users report significant pain at the critical stages where they need to scale. Read more about DIY MongoDB vs. MongoDB on ObjectRocket.

Splice Machine 1.0 Offers Speedy, Scalable SQL On Hadoop

INFOWORLD

Splice Machine update offers cross-integration with Hadoop apps and supports migration paths from other databases.

Lovefield: An SQL-like Query Engine by Google

INFOC

Lovefield is a JavaScript library providing an SQL-like query engine to web developers who want the benefits of a relational database.

Announcing MongoDB 2.8.0-rc0 Release Candidate and Bug Hunt

MONGODB BLOG

The first release candidate of MongoDB 2.8 is out, headlined by improved concurrency (including document-level locking), compression, and pluggable storage engines.

From Hadoop to Spark in 4 Months: Lessons Learned

RADIUS INTELLIGENCE

Radius migrated their core infrastructure from Hadoop to Spark and this presentation covers what was learnt.

CouchDB 2.0 Counters MongoDB with Improved Scaling

INFOWORLD

Jobs

In brief

« Prev

Next »

Subscribe now »

Easy to unsubscribe at any time. Your e-mail address is safe — here's our privacy policy.