

High Scalability Building bigger, faster, more reliable websites.

- [Home](#)
- [Start Here](#)
- [Ask a Question](#)
- [Real Life Architectures](#)
- [All Weblinks](#)
- [Glossary](#)
- [Jobs](#)
- [Submit a Link](#)
- [Contact](#)

Navigation

- [Create content](#)
- [Recent posts](#)
- [Useful Books](#)
- [Useful Products](#)
- [Useful Strategies](#)
- [Useful Blogs](#)
- [Useful Papers](#)

Who's online

There are currently *0 users* and *165 guests* online.

User login

Username: *

Password: *

- [Create new account](#)
- [Request new password](#)

Syndicate

[Home](#)

Scaling Mania at MySQL Conference 2008

Fri, 04/18/2008 - 16:15 — [Todd Hoff](#)

- [Scaling Mania at MySQL Conference 2008 \(297\)](#)

The 2008 [MySQL](#) Conference & Expo has now closed, but what is still open for viewing is all the MySQL scaling knowledge that was shared. [Planet MySQL](#) is a great source of the goings on:

- [Scaling out MySQL: Hardware today and tomorrow](#) by Jeremy Cole and Eric Bergen of Proven Scaling. In it are answered all the big questions of life: What about 64-bit? How many cores? How much memory? Shared storage? Finally we learn the secrets of true happiness.
- [Panel Video: Scaling MySQL? Up or Out?](#). Don't have time? Take a look at the [Diamond Note](#) excellent game day summary. Companies like MySQL, [Sun](#), Flickr, Fotolog, Wikipedia, Facebook and YouTube share intel on how many web servers they have, how they handle failure, and how they scale.
- Kevin Burton in [Scaling MySQL and Java](#) in High Write Throughput Environments - How we built Spinn3r shows how they crawl and index 500k posts per hour using MySQL and 40 servers.
- Venu Anuganti channels Dathan Pattishall's talk on [scaling heavy concurrent writes in real time](#).
- This time Venu channels [Helping InnoDB scale on servers with many cores](#) by Mark Callaghan from Google.
- [Exploring Amazon EC2](#) for Scale-out Applications by Morgan Tocker, MySQL Canada, Carl Mercier, Defensio. [RoR](#) based spam filtering services that runs completely on EC2. Show evolution from a simple configuration to a sharded architecture.
- [Applied Partitioning and Scaling Your \(OLTP\) Database](#) System by Phil Hilderbrand.
- [Real World Web: Performance & Scalability](#) by Ask Bjorn Hansen. (189 slides!). He promises you haven't seen this talk before. The secret: Think Horizontal.
- Too many to list here. All the presentations are available on [scribd](#).
- [MySQL](#)
- [Shard](#)
- [Visit Scaling Mania at MySQL Conference 2008](#)
- 3511 reads

Comments

Fri, 04/18/2008 - 17:27 — [Alexey Kovyrin](#) (not verified)

[Re: Scaling Mania at MySQL Conference 2008](#)

More presentations available here: <http://www.scribd.com/search?query=tags%3Amysqluc08&sortorder=time>

- [reply](#)

Fri, 04/18/2008 - 22:14 — [Todd Hoff](#)

[Re: Scaling Mania at MySQL Conference 2008](#)

Thanks! I'll add that link.

- [reply](#)

Comment viewing options

Flat list - collapsedFlat list - expandedThreaded list - collapsedThreaded list - expanded

Date - newest firstDate - oldest first

10 comments per page30 comments per page50 comments per page70 comments per page90 comments per page150 comments per page200 comments per page250 comments per page300 comments per page

Select your preferred way to display the comments and click "Save settings" to activate your changes.

Post new comment

Your name:

E-mail:

The content of this field is kept private and will not be shown publicly.

Homepage:

Subject:

Comment: *

- Web page addresses and e-mail addresses turn into links automatically.
 - Allowed HTML tags: <a> <cite> <code> <dl> <dt> <dd><div ?=?><p ?=?> <h1 ?=?><h2 ?=?><h3 ?=?>
- Lines and paragraphs break automatically.
- Glossary terms will be automatically marked with links to their descriptions
- You may link to webpages [through the weblinks registry](#)

[More information about formatting options](#)

Answer: *

To combat spam, please enter the code in the image.

Popular content

Today's:

- [Latency is Everywhere and it Costs You Sales - How to Crush it](#)
- [Useful Cloud Computing Blogs](#)
- [YouTube Architecture](#)
- [An Unorthodox Approach to Database Design : The Coming of the Shard](#)
- [Amazon Architecture](#)
- [A Scalable, Commodity Data Center Network Architecture](#)

All time:

- [YouTube Architecture](#)
- [PlentyOfFish Architecture](#)
- [Google Architecture](#)
- [Flickr Architecture](#)
- [Amazon Architecture](#)
- [How I Learned to Stop Worrying and Love Using a Lot of Disk Space to Scale](#)
- [Scaling Twitter: Making Twitter 10000 Percent Faster](#)

Recent comments

- [leave your database, shards in-memory](#)
19 min 45 sec ago
- [Re: An Unorthodox Approach to Database Design : The Coming of th](#)
4 hours 23 min ago
- [Re: Google Architecture](#)
4 hours 55 min ago
- [Re: Starting a website from scratch - what technologies should I](#)
6 hours 33 min ago
- [Ad Block](#)
6 hours 59 min ago
- [Re: Useful Cloud Computing Blogs](#)
12 hours 29 min ago

- [Re: Useful Cloud Computing Blogs](#)
12 hours 31 min ago
- [Re: Amazon Announces Static IP Addresses](#)
14 hours 51 min ago
- [Re: Product: Terracotta - Open Source Network-Attached Memory](#)
19 hours 21 min ago
- [Re: Sharding](#)
21 hours 20 min ago

Active forum topics

- [Starting a website from scratch - what technologies should I use?](#)
- [Job queue and search engine](#)
- [High performance file server](#)
- [UK Based CDN](#)
- [Code deployment tools](#)

[more](#)

Tags

[Apache](#) [AWS](#) [Caching](#) [CDN](#) [cloud](#) [Database](#) [EC2](#) [Example](#) [Java](#) [Linux](#) [Map Reduce](#) [Memcached](#) [MySQL](#) [Paper](#) [Performance](#) [PHP](#) [Product](#) [Scalability](#) [Shard Strategy](#)
[more tags](#)