

# Performance

---



## Top Blogs

<http://communities.intel.com/openport/community/openportit/server/blog/2007/12/20/10-habits-of-great-server-performance-tuners>

by Shannon Cepeda includes the general methodologies to follow when tuning performance.

<http://communities.intel.com/openport/community/openportit/server/blog/2007/11/26/performance-benchmarking-101>

by Todd Christ's blog is a great resource for performance reference. It includes charts with more than just marketing...it includes data! But what does it mean, how can you relate to it? Click here to find out!

## Server Success

### 1. [Cornell University – 7300 series:](#)

The Cornell Institute for Social and Economic Research chooses Quad-Core Intel® Xeon® processors 7300 series to power its worldwide research program.

### 2. [5300 Series\(Compelling Astrophysics Application\):](#)

The Canadian Institute for Theoretical Astrophysics chooses Quad-Core Intel® Xeon® processors to help it explore the origins of the universe.

### 3. [7300 Series \(Runs Largest Online Gaming Community in Europe\):](#)

Turtle Entertainment turns to Quad-Core Intel® Xeon® processor 7300 series to improve performance and efficiency and enable business growth.

### 4. [Dual & Quad Core with Quantifiable Performance Metrics:](#)

Arizona State University's High Performance Computing Initiative delivers world-class computing with Intel® Xeon® processors 5300 and 5400 series.

### 5. [5400 Series \(CERN Researches Origins of Universe in Switzerland\):](#)

Performance and energy gains from next-generation Quad-Core Intel® Xeon® processor 5400 series help advance studies into the origins of the universe.

*Note: If you register on the site you can edit this wiki by clicking on edit resource. Please help us grow these wiki's on the Server Room.*