

Flash in Enterprise Storage Systems

Introduction & Overview, Part I









 Sumeet Bansal, Fusion-io
 Database Acceleration Using Solid State Storage – Practical Examples





- Sumeet Bansal, Fusion-io
 <u>Database Acceleration Using Solid State Storage Practical</u>

 <u>Examples</u>
- Rob Peglar, Xiotech SSD Technology – Where Does It Fit for Customer Applications?





- Sumeet Bansal, Fusion-io
 <u>Database Acceleration Using Solid State Storage Practical Examples</u>
- Rob Peglar, Xiotech SSD Technology – Where Does It Fit for Customer Applications?
- Doug Dumitru, EasyCo
 Optimizing Flash SSD Applications with Linearizing Block Remapping Software





- Sumeet Bansal, Fusion-io
 <u>Database Acceleration Using Solid State Storage Practical</u>

 <u>Examples</u>
- Rob Peglar, Xiotech SSD Technology – Where Does It Fit for Customer Applications?
- Doug Dumitru, EasyCo
 Optimizing Flash SSD Applications with Linearizing Block Remapping Software
- Sang-Won Lee, Sungkyunjwan University
 A Case for Flash Memory SSD in On-Line Transaction Processing (OLTP)





- Sumeet Bansal, Fusion-io
 <u>Database Acceleration Using Solid State Storage Practical</u>

 <u>Examples</u>
- Rob Peglar, Xiotech SSD Technology – Where Does It Fit for Customer Applications?
- Doug Dumitru, EasyCo
 Optimizing Flash SSD Applications with Linearizing Block Remapping Software
- Sang-Won Lee, Sungkyunjwan University
 A Case for Flash Memory SSD in On-Line Transaction Processing (OLTP)
- Munif Farhan, Dell Insight into SSDs' Impact on Client Notebooks





Questions & Answers

