Announcing Exadata X4

Overview of Changes from X3

Last updated – Dec 11, 2013
Exadata Database Machine

- The ultimate platform for all database workloads
  - OLTP, Warehousing, Database as a Service

- Most advanced **hardware**
  - Fully scale-out servers and intelligent storage with unified InfiniBand connectivity and PCI flash

- Most advanced **software**
  - Database optimized compute, storage, and networking algorithms dramatically improve performance and cost

- Standardized, optimized, hardened end-to-end
## Exadata X4 Compared with X3

**Much More Performance and Capacity – Same Price**

### X4 Storage

<table>
<thead>
<tr>
<th>Feature</th>
<th>X4 Storage Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>2X Larger Physical Flash Memory</td>
<td>44 TB of Flash Memory</td>
</tr>
<tr>
<td>Up to 4X Larger Logical Flash Memory</td>
<td>88 TB using Flash Cache Compression</td>
</tr>
<tr>
<td>77% More Flash IOs/sec on X4-2</td>
<td>2.66M Reads, 1.96M Writes from SQL</td>
</tr>
<tr>
<td>33% Larger High Capacity Disks</td>
<td>672 TB using 4TB Disks</td>
</tr>
<tr>
<td>2X Larger High Performance Disks</td>
<td>200 TB using 1.2 TB Disks</td>
</tr>
</tbody>
</table>

### X4-2 Compute

<table>
<thead>
<tr>
<th>Feature</th>
<th>X4-2 Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>50% More Database Cores</td>
<td>192 Cores using 12-Core Xeon® CPUs</td>
</tr>
<tr>
<td>2X Larger DB Server Local Storage</td>
<td>2.4 TB per server using 600GB Disks</td>
</tr>
<tr>
<td>2X Faster InfiniBand</td>
<td>InfiniBand PCI-3 Card. All Ports Active</td>
</tr>
</tbody>
</table>
Same Exadata Architecture
Complete | Optimized | Standardized | Hardened Database Platform

- **Standard Database Servers**
  - 8x 2-socket servers ➔ 192 cores, 2TB DRAM
  - 2x 8-socket servers ➔ 160 cores, 4TB DRAM

- **Unified Ultra-Fast Network**
  - 40 Gb InfiniBand internal connectivity ➔ all ports active
  - 10 Gb or 1 Gb Ethernet data center connectivity

- **Scale-out Intelligent Storage Servers**
  - 14x 2-socket servers ➔ 168 faster cores in storage
  - 168 SAS disk drives ➔ 672 TB HC or 200 TB HP
  - 56 Flash PCI cards ➔ 44 TB Flash + compression
Scalable from Eighth-Rack to Multi-Rack

Field Upgradeable - Supports Multiple Generations of Hardware
Unique Software Optimizes Database Processing

- **Query offload in storage**
  - Data intensive query operations offloaded to storage CPUs
  - 100 GB/sec SQL data throughput
  - Storage Index data skipping

- **Database storage compression**
  - Hybrid Columnar for 10x DB size reduction and faster analytics

- **Database optimized PCI Flash**
  - Smart caching of database data
  - 2.66 Million Database IOs/sec
  - Smart Flash log speeds transactions

- **Database optimized QoS**
  - End-to-end prioritization from application to DB and storage

- **Database optimized availability**
  - Fastest recovery of failed database, server, storage or switch
  - Fastest backup. Incremental offload
  - Exachk top-to-bottom validation of hardware, software, settings

- **Database optimized messaging**
  - SQL optimized InfiniBand protocol for high throughput low latency SQL
Innovation Continues: Recent Enhancements

- **Query offload** in storage
  - Offload searches on LOBs (12c)
  - Offload joins for non-parallel queries (11.2.0.4)

- **Database optimized compression**
  - Hybrid Columnar enhanced for OLTP
  - and for Spatial and Text data (12c)

- **Database optimized PCI Flash**
  - Ultra high speed flash compression (X3 & X4) at multi-million IOs/sec
  - Automatic caching for table scans
  - Faster file initialization

- **Database optimized QoS**
  - Prioritization of CPU and IO by multitenant pluggable database (12c)

- **Database optimized availability**
  - Prioritize recovery of critical DB files (11.2.0.4)

- **Database optimized messaging**
  - End-to-End prioritization of critical database messages (11.2.0.4), including log writes and RAC
Exadata X4 is the Fifth Generation DB Machine

DATA WAREHOUSING
OLTP
DATABASE CONSOLIDATION
FLASH CENTRIC
DATABASE AS A SERVICE
Comprehensive Database as a Service Platform

- **Scale-Out Platform optimized for Database**
  - Scale to any size

- **Deploy 100s of databases**
  - Using separate databases or 12c multitenant databases

- **Supports complex & varying mix of workloads**
  - No Performance Bottlenecks
  - Performance Isolation – CPU, I/O, Network
No Performance Bottlenecks for Consolidation

- Best way to ensure performance is to avoid bottlenecks
- Exadata has unique extreme performance for complex workloads that mix OLTP, DW, batch, reporting
  - Millions of I/Os per second, 100 GB/sec of throughput
  - Sub-millisecond response times
  - Highest bandwidth network
- Unique software optimizations that eliminate bottlenecks
  - e.g. Storage Offload, Smart Flash logging
Unique Performance Isolation for Consolidation

- Database Resource Manager provides CPU resource management for normal and **pluggable databases**
  - Both CPU prioritization and limits on CPU usage
- Exadata **uniquely** provides I/O resource management by pluggable database, job, user, service, etc.
- Exadata **uniquely** provides database aware **network resource management**
  - Prioritizes critical DB messages through entire fabric
Technical Details of Exadata X4 Hardware
## X4-2 Database Server

New 12-core "IvyBridge" CPUs, Faster InfiniBand Card, Larger Disks

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processors</td>
<td>2 Twelve-Core Intel® Xeon® E5-2697 v2 Processors (2.7GHz) - Turboboost</td>
</tr>
<tr>
<td>Memory</td>
<td>256 GB (16 x 16GB) – <strong>Expandable to 512GB</strong> (16 X 32GB)</td>
</tr>
<tr>
<td>Local Disks</td>
<td>4 x <strong>600GB</strong> 10K RPM SAS Disks (Hot-Swappable)</td>
</tr>
<tr>
<td>Disk Controller</td>
<td>Disk Controller HBA with 512MB Cache – <strong>Battery Online Replaceable</strong></td>
</tr>
<tr>
<td>Network</td>
<td>2 x InfiniBand 4X QDR (40Gb/s) Ports (<strong>PCle 3.0</strong>) – Both Ports Active</td>
</tr>
<tr>
<td></td>
<td>4 x 1GbE/10GbE Base-T Ethernet Ports</td>
</tr>
<tr>
<td></td>
<td>2 x 10GbE Ethernet SFP+ Ports</td>
</tr>
</tbody>
</table>

Changes from X3 are in Red
# X4-2 Storage Server

Larger Flash Cards, Flash Compression, Larger disks, Faster Processors

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processors</td>
<td>2 Six-Core Intel® Xeon® E5-2630 v2 Processors (2.6 GHz) - Faster clock</td>
</tr>
<tr>
<td>Memory</td>
<td>96 GB (4 x 8GB + 4 x 16GB) - More memory needed to manage larger flash</td>
</tr>
<tr>
<td>Disks</td>
<td>12 x 1.2 TB 10K RPM High Performance SAS (hot-swap) – 2.5” disk size OR 12 x 4 TB 7.2K RPM High Capacity SAS (hot-swap) – 3.5” disk size</td>
</tr>
<tr>
<td>Flash</td>
<td>4 x 800 GB Sun Flash Accelerator F80 PCIe Cards – Hardware Compression</td>
</tr>
<tr>
<td>Disk Controller</td>
<td>Disk Controller HBA with 512MB Cache - Battery Online Replaceable</td>
</tr>
<tr>
<td>Network</td>
<td>2 x InfiniBand 4X QDR (40Gb/s) Ports (PCIe 3.0) – Both Ports Active</td>
</tr>
</tbody>
</table>

Embedded Gigabit Ethernet Ports for management connectivity

Changes from X3 are in Red
X3-8 Updates

- X3-8 database machines updated with X4-2 storage servers
  - Benefit from increased flash size, disk size, and faster processor in storage
- 8-socket database servers remain the same
  - New Xeon EX Ivybridge chips due in 2014
  - Local disks and InfiniBand card in 8-socket DB servers are also unchanged – no dual active InfiniBand ports
- Name continues to be X3-8
Exadata Rack Level Changes
Removal of Default Spine Switch, Change in Spares Kit

- InfiniBand spine switch no longer included in Database Machines
  - Spine switch is used to connect multiple racks together
    - At bottom of rack
  - Previously included in Full and Half Racks
  - Multi-rack connectivity now requires purchase of spine switch
- Storage Expansion Racks continue to ship with spine switches
- Changes in included spares kit:
  - All configurations now ship with 1 spare disk and 1 spare flash card
X4-2 and X3-8 Infrastructure

- Similar power, cooling, airflow as X3-2 and X3-8
  - Even though processing power greatly increased

- Same PDUs as the X3-2 and X3-8

- Same Cisco switch for management connectivity
Technical Details of Exadata X4 Software

11.2.3.3.0

- Available on all - V1, V2, X2, X3
- Required on X4 systems
Exadata Flash Cache Compression

- Exadata uses compression to expand smart flash cache
  - Data automatically compressed as it is written to flash cache
  - Automatically decompressed when it is read out of flash cache
  - Up to 2X more data fits in smart flash cache, so flash hit rates will improve and performance will improve for large data sets

- Flash cache compress/decompress implemented in hardware
  - Performance is same as uncompressed – millions of I/Os per second
    - ZERO performance overhead
  - Supported on X3 or X4 storage servers (requires F40 or F80 cards)
Exadata Flash Cache Compression

- As always, compression benefits vary based on data

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Typical Compression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncompressed Tables</td>
<td>1.3X to 5X</td>
</tr>
<tr>
<td>OLTP Compressed Tables</td>
<td>1.2X to 2X</td>
</tr>
<tr>
<td>Indexes</td>
<td>1.3X to 5X</td>
</tr>
<tr>
<td>Oracle E.biz uncompressed DB</td>
<td>3x to 5x</td>
</tr>
<tr>
<td>HCC Compressed Tables or Compressed LOBs</td>
<td>Minimal</td>
</tr>
</tbody>
</table>

- X4 flash cache compression expands capacity to 88TB (raw) per rack
  - Up to 4X more than X3 (depending on compressibility of data)

Many OLTP Databases will see 2x Flash Increase
Flash Cache Compression Commands

- Trivial to implement, no management
- Enable using simple cell command
  - `alter cell flashCacheCompress=TRUE`
  - On X3 machines also run:
    - `alter cell flashCacheCompX3Support=TRUE`
    - Requires **Advanced Compression Option** on all databases that access compressed flash cache (therefore not enabled by default)
      - Most Exadata customers already have Advanced Compression
- Amount of data cached in Exadata Smart Flash Cache grows and shrinks dynamically and automatically based on data compressibility
- Monitor Flash Cache Compression using cell metric FC_BY_USED
  - Reported flash cache size will increase to up to double physical flash size
Exadata Smart Flash Table Caching

- Smarter flash caching for large table scans
  - Exadata software understands database table and partition scans and automatically caches them when it makes sense
  - Avoids thrashing flash cache when tables are too big or scanned infrequently or scanned by maintenance jobs
  - If scanned table is larger than flash, then subset of table is cached
  - No need to manually “KEEP” tables that are only scanned
Exadata Effective Flash Size Often 10X Larger

- Due to Exadata Smart Flash Caching, the effective size of flash is much bigger than the physical size
  - Active data is automatically loaded into flash, inactive data is kept on disk
  - Caching is dynamic & fine grained, mirrors of data usually kept on disk
  - Flash cache hit rates are often above 95% or even 98% in real-world databases even when total database size is 10X larger than flash size
  - Get flash performance for databases many times bigger than physical flash

- Compression further expands the effective flash size
  - Both database compression (Basic, Advanced Row Compression, Hybrid Columnar) and Smart Flash Cache Compression

- Most databases run entirely in flash, even DBs much bigger than flash
Exadata Network Resource Management

- Exadata Network Resource Management uniquely prioritizes critical database messages through the entire fabric
  - From database to InfiniBand card through InfiniBand switches to storage
  - Latency sensitive messages prioritized over batch, reporting, and backup messages
  - Log file writes have highest priority to ensure low latency transactions
- Combines with Exadata CPU and IO Resource management to ensure safe consolidation of workloads and databases
- Completely automatic & transparent

**Graph:**
- **Y-axis:** Transactions per Sec
- **X-axis:** Time
- **Red line:** Network Resource Management maintains steady performance
- **Blue line:** Without Network RM, OLTP performance drops when a network intensive workload is introduced

*DB Version 11.2.0.4 or 12c, Switch 2.1.3-4*
InfiniBand Active-Active ports

Double the InfiniBand Bandwidth

- Dual-ported InfiniBand PCIe-3.0 cards run in active-active mode
  - Double the bandwidth

- Requires 2 private IP addresses per InfiniBand card as opposed to the current 1
  - When port fails, IP assigned to that port will automatically fail over to the other port

- Don’t enable when inter-connecting with X3 or older systems
  - Older systems don’t have newer InfiniBand cards

- If connecting external servers using InfiniBand (e.g. Exalogic) then see 888828.1
Enable Xeon Turbo-Boost

- Automatically allows processor to run faster than base frequency if operating below power and temperature limits
- Enabled on both DB Servers and Storage Servers on X4 systems
- Clock rate of DB Servers increases to maximum of 3.5 Ghz when few threads are active
  - Up to 28% improvement in processor throughput
- Clock rate often increased to 3.0 Ghz for heavy workloads
  - 11% boost
- Enabled by default
Exadata Smart File Initialization

- Database file creation sped up by an order of magnitude
  - Create tablespace, file extensions, autoextend show benefit

- Combine the benefits of previous Smart Initialization and Writeback Flash Cache
  - Write file creation meta-data to writeback flash cache
  - Write I/Os to disk deferred, or not performed if data loaded

- Happens automatically, no tuning needed
Availability and Robustness Enhancements

- Disks and Flash
  - Improved algorithms for slow or flaky disk/flash detection and confinement
  - Faster recovery for bad sectors
  - Automatic hard disk scrubbing for bad sectors with 11.2.3.3 and Grid Infrastructure 11.2.0.4
  - Rebalance avoids reading disks that are in predictive failure ("sick" disks) with 11.2.0.4

- ILOM
  - Automatic reset of hung ILOM
Online Replacement of Disk Controller Battery

- BBU (battery) removed from HBA, relocated to HDD slot
  - All X4 systems. X3 systems shipped after May 2013. Retrofit for previous X3.
- Software enables online replacement – flushes cache, sets write-through
  - See documentation for complete set of commands
- Much simpler, faster, and fully online battery replacement
InfiniBand Manageability Enhancements

- New InfiniBand switch firmware – 2.1.3-4
  - Applied online by patchmgr

- Automatically disable InfiniBand network links showing poor performance
  - Can happen when cable not properly connected or bent too much

- Sub-second recovery from InfiniBand switch failure on multi-rack configs

- Automatic Service Request (ASR) for InfiniBand switches
Management Enhancements

- Alert email reminder
  - Storage periodically sends reminder alert if broken HW is not replaced or other alerts are outstanding

- DBNodeUpdate (introduced in Spring 2013)
  - Much simpler OS and firmware upgrades on Database Nodes
  - Automatically adjusts OS settings

- Patchmgr emails progress alerts
  - No need to continuously watch system during patching

- Patchmgr Plugins to deliver known issue coverage

- Exachk continuously enhanced

- More robust patching
Operating System Updates in 11.2.3.3.0

- Oracle Linux distribution updated to 5.9
  - Including all recent security updates

- Linux kernel updated to UEK2 kernel (2.6.39-400)
  - Same kernel on database servers (2-socket and 8-socket) and the storage servers

- Oracle Solaris updated to S11 Update 1 SRU 9
Seamless Upgrades and Expansions

Upgrade Example

- **X4-2**
  - Half to Full Upgrade in 2014

- **X3-2**
  - Qtr to Half Upgrade in 2013

- **X2-2**
  - Initial Quarter Rack deployed in 2011

- A single Database Machine configuration can have servers and storage from different generations
  - V2, X2, X3, X4

- Databases and Clusters can span across multiple hardware generations

- New software runs on older hardware
Exadata X4 Change Summary
Much More Performance and Capacity – Same Price

- Exadata X4 provides large performance and capacity increases
  - Large increase in Flash Capacity
  - Large increases in Disk Capacity
  - Large increases in processor throughput on X4-2
  - Large increases in InfiniBand throughput on X4-2

- Exadata X4 software (11.2.3.3.0) provides
  - Automatic Flash compression on X3 and X4 systems
  - Improved Flash caching
  - Improved support for consolidation and Database as a Service
  - Many management and robustness improvements
Hardware and Software
Engineered to Work Together