

IBM @server xSeries 445 & Oracle9*i*[™] Database with Real Application Clusters

Highlights

- IBM's next-generation high-performance industry-standard server supporting up to 16-way with Intel® Xeon™ MP.
- Provides Oracle ® customers with exceptional performance for Oracle9i™Real Application Clusters solutions.
- Flexibility to easily "scale-up" or "scale-out" to meet future requirements.
- Active Memory[™] delivers OnForever[™] availability for mission-critical database applications.
- Predictive and proactive systems management features help increase manageability of servers powering Oracle solutions.



IBM eServer xSeries 445

The IBM® eServer xSeries 445 embraces On Demand computing to help businesses quickly respond to market changes. The x445 is the culmination of groundbreaking IBM Enterprise X-ArchitectureTM technologies that provide outstanding advances in performance, scalability and availability.

In fact, the x445 is the 2nd generation IBM eServer system to incorporate the full scope of mainframe inspired technologies delivered via the Enterprise X-Architecture blueprint. This exceptional server design helps make industry-standard components like I/O and memory work better together, while also utilizing a flexible building-block approach to scalability that allows customers to 'pay as they grow'.

The challenge that Oracle® Database customers are facing today is to build an infrastructure that is highly available, yet scalable enough to meet the demands of a dynamic business environment. The x445 is an ideal answer for customers choosing the Intel® processor-based platform for their Oracle implementations on Microsoft[®] Windows[®] or Linux[®] operating system environments. Through exceptional performance, pay as you grow scalability, and numerous OnForever™ availability features, the x445 is helping set a new standard for Intel processor based servers powering Oracle Databases.

IBM and Oracle Relationship

IBM and Oracle have maintained an extremely strong technology relationship since 1986. Oracle solutions today are available across the breath of the IBM eServer product brand. IBM engineers are located on site at Oracle to work directly with Oracle engineers on testing and optimizing Oracle products on IBM. This association has resulted in a large worldwide install base running mission critical solutions in leading Fortune 500 corporations.

IBM's commitment to providing accurate solution sizing/configuration assistance is realized through three International Competency Centers based in San Mateo, California; Montpellier, France; and Tokyo, Japan. These centers provide configuration assistance, sizing tools, education, hands-on workshops, customer briefings, and develop sales related technical documentation. The scope of these centers covers the range of Oracle products from the database to applications over a number of releases. The continued investment by IBM in these centers demonstrates that running your Oracle products on IBM will provide benefits for years to come.

Oracle9/Real Application Clusters

Oracle9*i* Database with Real Application Clusters offers high availability and the ability to scale out as your company grows.

Businesses no longer have to invest in expensive headroom for spikes in performance or unforeseen future requirements. Instead, customers can purchase what they presently need, then scale as needs evolve.

Oracle's newest version offers many advantages including:

Incremental Scalability

Nodes can be added to a cluster with minimal disruption.

Outstanding Availability

Clustered solutions provide greater availability compared to single-node architectures, reducing or eliminating the need for redundant stand-by servers.

Efficient Management

Administration is performed using standard Oracle9*i* tools and interfaces, which incorporate a high degree of automation to simplify tuning and improve performance.

Mixed Workload Support

Unlike a large SMP-based platform, a clustered database architecture can be used to run mixed workloads efficiently including both OLTP (Online Transaction Processing) and DSS (Decision Support System) queries.

x445 Performance Leadership

With the x445, Oracle customers are able to deploy databases with exceptional levels of performance. Several innovations are combined to help bring excellent performance to Oracle applications. The x445 takes full advantage of the newest Intel® Xeon MP Processors that are controlled by IBM's XA-32 chipset exploiting the latest in copper Oracle and IBM are perfectly aligned to enable you to make a small initial investment then grow as the needs of the business grows.

Oracle 9/ Real Application

Clusters Performance

- Trormance
 Data shared between nodes
- Workload partitioned across nodes
- Capacity on Demand

Scalability

Shared Database across servers Availability

- Precision Database Repair
- More operations running with
- minimum downtime
- Oracle Data Guard
- Transparent Application Failover
- Automatic Node Discovery
- Systems Management

Centralized Management Console

technology developed by the IBM Microelectronics Division. With its expanded (64MB) Level 4 system cache, the x445 helps deliver enhanced performance above the previous generation x440. XceL4 Server Accelerator Cache helps increase overall system performance by alleviating the processors' need to access main memory for data.

x445 Flexibility

Scalability is critical to Oracle customers. Regular modifications to the server and storage infrastructure are required to address changing business needs and meet the increased workload requirements driven by database solutions.

The x445 extends the modular 4U design of the x440 – popular with Oracle customers. Each x445 scalable enterprise cabinet houses one or two SMP Expansion Modules made up of four processors, memory and L4 cache. Each SMP Expansion Module can be joined to another SMP Expansion Module to turn a 4-way x445 to an 8-way within the same sleek 4U chassis. The x445 scalable enterprise node can be connected to another x445 via high-speed scalability ports for expansion up to 16-way SMP in as little as 8U of rack space with plans for up to 32-way before the end of 2003. This new



IBM @server xSeries 445 Performance

- Intel_® Xeon[™] MP Processors
- Enterprise X-Architecture™
- XceL4[™] Server Accelerator Cache

Scalability

- XA-32 2nd generation chipset
- Modular XpandOnDemand™
- Flexible System Partitioning
- IBM RXE-100 Remote I/O

Availability

- Active Memory™ Mirroring
- Memory ProteXion[™]
- Hot Swap Memory
- Active PCI-X[™]
- Light Path Diagnostics ™
- Systems Management

building-block approach to scalability provides exceptional levels of flexibility by allowing you to XpandOnDemand.

Numerous adapter slots are important for Oracle implementations because of the external connections required by the server. The Server Backbone Network, Local Area Networks and Storage Area Networks require multiple connections and adapters for each network to enable high throughput and help minimize the risk of downtime due to adapter failure.

XpandOnDemand provides the capability to add I/O slots accommodating additional growth requirements without paying for a new system. The RXE-100 Remote Expansion Enclosure gives the x445 up to 12 additional Active PCI-X slots connected via a high-speed interconnect or the ability to share those 12 slots with a second x445.

Oracle customers can purchase the processing power, memory and I/O capacity as they need it without burdening the initial project budget with over sized and costly server infrastructure.

x445 Availability

Cluster solutions provide a reliable technique to help avoid server downtime. However, best practice strategies dictate that clustering is the last level of high availability protection. Best practice determines that the server hardware supporting Oracle database components must be equipped with advanced high availability features which include redundant components, failure sustaining memory and predictive failure analysis.

The x445 brings customers closer to OnForever[™] availability through an impressive array of features designed to help minimize the risk of unexpected failures. These highavailability features are designed to help keep your servers running with outstanding uptime. This is a requirement of many global enterprises whose mission critical environment runs around the clock.

Customers using the x445 will be able to take advantage of incredible advancements in the memory subsystem to protect against memory failures. Active Memory, Hot Swap Memory, memory mirroring, ChipkillTM memory and Memory ProteXionTM offer several lines of defense against downtime and represent an exceptional level of system availability.

The x445 also provides component redundancy and hot-plug replacement capabilities of fans, power supplies and disks. The risk of component failure is further reduced by Predictive Failure Analysis® (PFA) on processors, XceL4 cache, memory, fans, power supplies and disks, which warn administrators of problems before they occur. PFA is designed to allow corrective action can be taken before a hardware failure occurs.

Easy to Manage

A business' success can be dependent on how well their Oracle database application runs, whether it's supporting a traditional ERP deployment or an integrated ebusiness solution including CRM, it is critical that the server its running on supports proactive tools to manage this IT environment. Without these tools there can be devastating impacts on the bottom line. xSeries systems management tools simplify-and in many cases, automate-performance planning, preventive maintenance, diagnostic monitoring and event responses to help maintain consistent, high levels of server productivity. As a result, xSeries servers help protect customers' businesses from the devastating effects of downtime, and help keep overall maintenance costs incredibly low - an important factor for Oracle database environments.

Oracle customers are able to take advantage of the award winning systems management capabilities of xSeries servers in part through IBM Director. With IBM Director version 4.2 as the core systems management tool, the x445 is easy to administer and manage in a mission-critical environment.

Key IBM Director extensions such as Scalable Systems Manager for flexible partitioning, Capacity Manager, Software Rejuvenation, Real Time Diagnostics, Process Control brings new levels of manageability to an Oracle solution environment helping to reduce total cost of ownership with improved return on investment through increased uptime.

For More Information

To learn more about Oracle and IBM eServer xSeries, contact your IBM Marketing Representative, IBM Business Partner, or visit the following web sites:

http://www.pc.ibm.com/ww/eserver/x series/clustering/index.html

http://www.pc.ibm.com/us/eserver/xs eries/scalable_family.html



IBM eServer xSeries 445

© Copyright IBM Corporation 2003 IBM Personal Systems Group 3039 Cornwallis Road Research Triangle Park, NC 27709 Printed in the United States of America 7-03 All Rights Reserved

IBM reserves the right to change specifications or other product information without notice. IBM makes no representation or warranty regarding third-party products or services, including those designated as "ServerProven." This publication could include technical inaccuracies or typographical errors. References herein to IBM products and services do not imply that IBM intends to make them available in other countries. All information being released concerning future IBM products represents IBM's current intent, is subject to change or withdrawal without notice, and represents goals and objective only."

IBM PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OR CONDITION OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OR CONDITIONS OF MERCHANT ABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SOME JURISDICTIONS DO NOT ALLOW DISCLAIMER OF EXPRESS OR IMPLIED WARRANTIES IN CERTAIN TRANSACTIONS; THEREFORE, THIS DISCLAIMER MAY NOT APPLY TO YOU. IBM, the IBM logo, the e-business logo, AIX, DB2, OnForever, ServerProven, Tivoli, ViaVoice, WebSphere, X-Architecture and xSeries are trademarks of IBM Corporation in the United States, other countries, or both. Intel is a registered trademark of Intel Corporation. Linux is a registered trademark of Linus Torvalds. Lotus and Domino are trademarks or registered trademarks of Lotus Development Corporation and/or IBM Corporation in the United States, other countries, or both. Microsoft and Windows NT are trademarks of Microsoft Corporation in the United States, other countries, or both. Oracle is a registered trademark of Oracle Corporation and/or its affiliates.

UNIX is a registered trademark in the United States and other countries licensed exclusively through The Open Group.

All other company, product or service names may be trademarks or service marks of other companies.