

# ORACLE ADVANCED COMPRESSION

## KEY BENEFITS AND FEATURES



- Reduces database storage requirements and associated costs
- Compresses transaction processing and data warehousing application tables
- Compresses structured, unstructured and backup data
- Cascades storage savings throughout the data center

*Every organization is faced with the challenge of managing rapid data growth, and reducing IT costs while maintaining the highest levels of performance and availability. Advanced Compression in Oracle Database 11g not only reduces disk space requirements for all types of data, it also improves application performance, enhances memory and network efficiency. In addition it can be used with any type application without any application changes*

### Data Volume Upsurge

There is an explosion of data volumes as the average sizes of databases for all types of applications treble in size every two years. Industry analysts cite consolidation, growing demand for better business intelligence and regulatory compliance as just some of the key factors driving data growth.

This rapid growth in data volume presents a daunting management challenge for IT administrators. First and foremost is the spiraling storage costs. Even though the cost of storage has been declining, the enormous growth in the volume of data that needs to be retained online makes storage one of the biggest elements in IT budgets. In addition, application scalability and performance must continue to meet the demands of the business – even as data volumes continue to grow.

Oracle Database 11g introduces Advanced Compression to help customers cope with these challenges.

### Advanced Compression

Oracle Database 11g's Advanced Compression offers a comprehensive set of compression capabilities to help customers maximize resource utilization and reduce costs. It allows IT administrators to significantly reduce their overall database storage footprint by enabling compression for all types of data – be it regular structured data (numbers, characters), unstructured data (documents, spreadsheets, XML and other files), or backup data. While storage cost savings are an obvious tangible benefit of compression, the innovative Advanced Compression technologies in Oracle Database 11g are designed to reduce resource requirements and costs for all components of your IT infrastructure, including memory and network bandwidth.

## New Compression Features

New compression features in Oracle Database 11g include:

- Online transaction processing (OLTP) Table Compression – allows structured or relational data to be compressed during all types of data manipulation operations, including regular INSERT, UPDATE or DELETEs. This new feature leverages a sophisticated and intelligent algorithm that minimizes the compression overhead during write operation, thereby making it viable for all application workloads. Additionally, it significantly improves performance of queries by reducing disk I/Os and improving memory efficiency.
- Fast Files Deduplication – intelligent technology that eliminates duplicate copies of files stored in Oracle Database 11g. Besides reducing storage footprint, this feature also dramatically improves the performance of write and copy operations involving duplicate content.
- Fast Files Compression – compresses the unstructured or file data stored within the database. Two levels of compression are available so you have a choice of higher compression by using additional system (CPU) resources.
- Backup Data Compression – The storage requirements for maintaining database backups and backup performance are directly impacted by database size. To that end, Advanced Compression includes compression for backup data when you employ Recovery Manager (RMAN) or Oracle Data Pump for database backups.
- Network Traffic Compression – Advanced Compression offers the capability to compress Oracle Data Guard (standby databases) redo data as Data Guard resolves redo gaps. This improves the efficiency of network utilization and speeds up gap resolution up to two times.

## Benefits

Advanced Compression innovations in Oracle Database 11g help customers reduce the resources and costs of managing large data volumes. With rapid data growth, organizations must quickly adapt to the changing landscape without compromising performance and costs. Advanced Compression in Oracle Database 11g provides a robust set of compression capabilities that enable IT managers to succeed in these growing, complex environments. The introduction of these exciting new technologies comes at an opportune time, as terabyte-scale databases, once considered a novelty, are becoming the norm in enterprise data centers.

Copyright 2007, Oracle. All Rights Reserved.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.