

ORACLE CONTENT MANAGEMENT PERFORMANCE ANALYSIS

Oracle Expert Services

AT A GLANCE

- Learn how to analyze and tune Oracle products
- Understand how you can most effectively utilize your Oracle Content Management solution

Oracle Content Management solutions are capable of unmatched scalability, security and reliability. Oracle's Content Management Performance Analysis service will help you properly tune and configure your Oracle Content Management deployment to optimize performance and maximize the return on your initial investment.

Overview

Oracle Content Management is a portfolio of industry-leading solutions that delivers a new level of integration and productivity across the entire spectrum of unstructured content. Oracle's Content Management Performance Analysis service helps you maximize the productivity of your Oracle Content Management solution by tuning the configuration of your architecture components for optimal performance.

With this packaged service offering, Oracle's top technical architects and integration engineers will analyze the entire existing implementation environment—including infrastructure, software architecture and managed content—and develop a test plan to identify performance bottlenecks. During the execution of the test plan, the Oracle experts will measure and tune the performance of each architecture component for optimum performance. The result of this iterative isolate, test, and tune cycle will be a fully tuned environment that reaches the full potential of the existing infrastructure.

Oracle's Content Management Performance Analysis is an ideal offering if you have a complex infrastructure or if you are beginning to experience performance slowdown with content or traffic volume growth. You will also find this offering helpful if you are experiencing technical issues with your current system.

Customer Benefits

- Leverage Oracle's deep product expertise and best practices
- Learn how to analyze and tune Oracle products
- Reduce problem resolution time
- Understand how you can most effectively utilize your Oracle solution
- Provide a performance baseline for faster problem identification in the future

Key Activities

- Document your current enterprise architecture
- Conduct baseline performance testing
- Analyze configuration and baseline test results
- Design and execute a test plan

- Measure and tune the performance of your architecture components
- Develop an architecture and performance assessment document
- Review findings and recommendations with you

Major Deliverables

- Oracle performance analysis overview presentation
- Performance analysis test plan
- Architecture and performance assessment document that includes:
 - Hardware sizing guidance
 - Network infrastructure diagram
 - Oracle software component placement within the environment
 - Hardware and software configuration settings
 - Infrastructure scale-out plan

Average Duration

We generally complete the Oracle Content Management Performance Analysis in approximately 1-2 weeks, depending on complexity. Factors such as physical location of IT resources and complexity of environment and requirements will potentially influence the length of the engagement.

Getting Started

Leverage Oracle's methods, tools, and extensive experience with customer implementations across diverse industries and geographies. Tight integration across Consulting, Development, Support, Education, and Global Delivery puts the entire Oracle team behind your success.

For more information on Oracle Expert Services, please contact your local Oracle office or visit www.oracle.com/goto/experts.

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, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.