

ORACLE EXALYTICS START-UP PACK

ACCELERATE ADOPTION, OPTIMIZE PERFORMANCE AND REDUCE RISK WITH ORACLE EXALYTICS START-UP PACK

KEY FEATURES

- Operational readiness
- Rapid deployment and configuration
- Dedicated technical assistance during configuration

KEY BENEFITS

- Accelerate Oracle's Exalytics return on investment
- Ensure operational readiness
- Reduce deployment and ongoing production support risk

RELATED SERVICES

RELATED SERVICES FROM ORACLE CONSULTING

The following services are available from Oracle Consulting:

- Oracle Migration Factory
- Oracle Engineered Systems Architecture Service
- Oracle Engineered Systems Management Implementation Service
- Oracle Engineered Systems Security Deployment Service
- Oracle Engineered Systems Maximum Availability Architecture (MAA) Service
- Oracle Engineered Systems Cloud Services

The Oracle Exalytics In-Memory Machine is the industry's first in-memory BI machine that delivers the fastest performance for business intelligence and planning applications.

To help you deploy and take maximum advantage of this technology, Oracle offers the Oracle Exalytics Start-Up Pack. This suite of services provides an integrated solution designed to accelerate technology adoption, reduce migration and deployment risk, and ensure optimized system performance.

Benefit from Oracle Exalytics Start-Up Pack

The Oracle Exalytics Start-Up Pack delivers an integrated solution that ensures an optimized plan and deployment of an Oracle Exalytics system. Oracle delivers a suite of services to help you implement your new technology solution while staying focused on your critical business needs. Oracle helps you plan, architect and implement a solution based on your unique environment. The goal is to help you achieve a successful implementation.

Oracle Exalytics Start-Up Advisory Service

The Oracle Exalytics Start-Up Advisory Service provides expert planning guidance. Our team of consultants works closely with you to assess your current environment and document actionable recommendations for a successful implementation. The Oracle Exalytics Start-Up Advisory Service is tailored to your business requirements, time to value objectives and long-term strategic vision.

Key Activities:

- Map business requirements to Oracle Exalytics core features
- Plan Oracle Business Intelligence and/or Enterprise Performance Management application deployment and configuration
- Provide Oracle Business Intelligence and/or Enterprise Performance Management application migration and performance testing strategies
- Provide Oracle Exalytics implementation leading practices and new feature overview
- Provide Oracle Exalytics architecture, migration, and operational readiness recommendations



RELATED SERVICES FROM ORACLE ADVANCED CUSTOMER SUPPORT SERVICES

The following services are available from Oracle Advanced Customer Support Services:

- Oracle Advanced Monitoring and Resolution
- Oracle Solution Support Center
- Remote and Onsite Advanced Support Engineers
- Performance Review
- Patch Review and Deployment
- Knowledge Transfer Sessions
- Production Support Readiness

RELATED SERVICES FROM ORACLE PREMIER SUPPORT

- 24x7 Proactive Support
- My Oracle Support Portal
- Oracle Customer Data and Device Retention
- Oracle Onsite Spares

RELATED SERVICES FROM ORACLE UNIVERSITY

- Expert-led training for Oracle Exalytics
- Learning paths and assessments for Oracle Exalytics

Oracle Exalytics Installation Service

The Oracle Exalytics Installation Service provides comprehensive system installation to shorten time to deployment. Oracle delivers successful system implementations with highly trained engineers and proven, standardized installation methodologies. Oracle Advanced Support Engineers apply best practices and tools for all installations.

Key Activities:

- Standard installation of Oracle Exalytics In-Memory Machine
- Perform hardware, network and operating system functionality validation
- Provide installation final summary report

Oracle Exalytics Configuration Service

The Oracle Exalytics Configuration Service provides complete configuration of Oracle Exalytics servers and software based on Oracle best practices. Oracle Advanced Support Engineers cover all aspects of the required configuration across the Oracle Exalytics environment. These engineers configure user and login accounts, establish external database connectivity, and install required software components. A final summary report is delivered to your IT team.

Key Activities:

- Configure Oracle Exalytics servers and software inclusive of Oracle Business Intelligence Foundation Suite and Oracle TimesTen In-Memory database.
- Install Oracle Business Intelligence repository in external database server
- Configure connection to Oracle Exadata or to shared storage system
- Run verification tests and deliver a final summary report

Maximize the Performance of Your Oracle Investment

Proper planning, installation, and configuration of Oracle Exalytics are critical to accelerate adoption, optimize system performance and reduce risk. These services help you maximize the value of your Oracle technology—right from the start.

Contact Us

For more information about the Oracle Exalytics Start-Up Pack, please contact your local Oracle Consulting or Oracle Advanced Customer Support Services representative at +1.800.ORACLE1, or via email at acsdirect_us@oracle.com.



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2012, Oracle and/or its affiliates. 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 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 and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark licensed through X/Open Company, Ltd. 0112

Hardware and Software, Engineered to Work Together