

Oracle Analytics Server Migration Service



Oracle Analytics Server (OAS) is an on-premises self-service visualization and augmented AI analytics platform. It provides a full range of capabilities including AI that quickly surfaces key insights in your datasets, data enrichment features that automatically recommend new elements for analysis, machine learning capabilities for both traditional and citizen data scientists, stunning data visualizations for your dashboards and pixel perfect reporting.

THE SOLUTION – ORACLE ANALYTICS SERVER MIGRATION SERVICE

Oracle Consulting OAS Migration Service is a rapid-start migration service built on industry expertise, best practices and automation to migrate your Oracle Business Intelligence Enterprise Edition (OBIEE) to OAS. This service delivers greater agility, reduced cost and reduced risk with minimal business impact.

Scope Definition: Migrate OBIEE metadata and configuration to OAS environment in two non-production environments, including the following:

- Install OAS in two non-production environments (e.g. Dev and Test) on Linux operating system
- Perform OBIEE metadata export and import into OAS and reapply configuration settings
- Validate reports in the new OAS environment
- Conduct workshop with your report analysts and perform walk-thru of migrated OAS environment
- Migrate OAS artifacts from Development environment to Test environment

KEY DELIVERABLES

- Workshop on defining migration strategy
- Pre-migration analysis of your source OBIEE production environment
- Migrated OBIEE production metadata to OAS
- Post migration validation

Key New Features

- Customer specific migration strategy
- Complete end to end migration service
- Comprehensive pre migration analysis and post migration validation
- Alignment of your 12c database functionality and core features with business goals allow you to minimize the risk, downtime and increase the speed in migration

Key Business Benefits

- Leverages Oracle expertise and best practices to identify common challenges for your migration
- Identifies areas of technical risk before a migration begins and resolves immediate issues and concerns
- Simpler, faster and less error prone migration approach
- Repeatable Migration process reducing risk and downtime





REQUIREMENTS

Your organization will need to identify and engage key resources that have intimate familiarity and knowledge regarding your current OBIEE deployment.

ORACLE' Consulting

HOW WE ARE DIFFERENT

The Oracle Consulting team is focused exclusively on Oracle Technologies, and we have the experts that others turn to for leading practices in Oracle hardware and software implementations. We know how critical it is for any business to best optimize your investment in Oracle products and can provide your business with tightly integrated, comprehensive, superior services throughout your Oracle Technology experience.

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. To learn more, contact your local Oracle Consulting representative, or visit www.oracle.com/consulting.

Why Oracle Consulting

- · Leading Expertise: Oracle's experts providing thought leadership for every Oracle solution.
- Broad Coverage: "End-to-end" lifecycle services across the entire Oracle product footprint.
- Global Scale: 13,000 Oracle experts in 145 countries, serving over 20 million users.
- Unified Methodology: Based on industry standards, high-quality results across complex projects.
- Flexible Delivery: Onsite, offsite, and offshore, along with innovative solutions such as **Expert Services and Architecture** Services.

CONNECT WITH US

Call +1.800.ORACLE1 or visit oracle.com. Outside North America, find your local office at oracle.com/contact.



blogs.oracle.com/oracle





Copyright © 2021, 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

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained

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 of The Open Group. 0721Disclaimer: This document is for informational purposes. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described in this document may change and remains at the sole discretion of Oracle Corporation

