

Oracle Database Post-Upgrade Services



Oracle Database Platform is the cornerstone for maintaining and protecting your organization's data. Take advantage of the latest features by upgrading to Oracle Database 19c. Upgrading to 19c will reduce support cost and extend support lifetime while accelerating your environment towards cloud ready. The new features in the latest Database Platform release of 19c ensures your databases runs at optimal performance.

Oracle Consulting Database experts can help achieve this with our extensive product experience, leading practices, proven methodology and tools. The Oracle Consulting Database Post Upgrade Service is designed to ensure your current Database workloads are meeting or exceeding pre-upgrade levels.

ORACLE DATABASE AT THE CORE OF YOUR ENTERPRISE

The Oracle Consulting (OCS) Database Post Upgrade Service assessment and recommendations will focus on the post 19c upgrade performance and stability.

- The Database Platform Upgrade addresses the following:
- Database post upgrade-analysis validation and recommendations

Database assessment to identify production workloads that are negatively impacted by the upgrade.

The pre/post-analysis will identify existing concerns and deliver a plan of action for those areas identified. Some of these areas can be addressed with attention and focus of existing resources; others will require expert consultation.

OCS will conduct a collaborative discovery and analysis workshop to review Oracle Database Platform Post-Upgrade requirements. Oracle Consulting experts will deliver a holistic, actionable project plan for your Database Upgrades.



Key New Features

- Automated Installation,
 Configuration and Patching
- SQL Quarantine
- Zero-Downtime Oracle Grid Infrastructure Patching
- Active Data Guard DML redirect
- Automated Optimizer features
- Hybrid partitioning
- Terminal "Final" long term release of 12c/18c database series
- Full Support through 2023
- Extended Support 2026

Key Business Benefits

- Oracle Consulting database experts that understand your upgrade requirements.
- Increase agility with focus on database upgrades and leading practices.
- Accelerate your business practices with proven methodology and tools.
- Advise and guide your IT
- Database validated workload post upgrade.





KEY DELIVERABLES

Workshop covering database upgrade requirements and upgrade methods

- Project Management Plan and Baseline Project Plan
- Production upgrade and validation results
- Database Upgrade Reports

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.

CONNECT WITH US

Call +1.800.ORACLE1 or visit <u>oracle.com</u>.

Outside North America, find your local office at <u>oracle.com/contact</u>.



blogs.oracle.com



facebook.com/oracle



twitter.com/oracle



Related Services from OCS

- Security Services
- Application Assessments
- Application Server Migrations
- Application Architecture
- Cloud Transformations
- Java Performance Tuning

Why Oracle Consulting

- Leading expertise: Oracle's own experts providing thought leadership for every Oracle solution.
- Broad Coverage: "End-toend" lifecycle services across the entire Oracle product footprint
- Global Scale: 13,000 Oracle experts in 145 countries, serving over 20 million users.
- Upgrade Methods: Based on industry standards, high quality results across complex projects.

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. 0120

Disclaimer: 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.

