

Oracle Supportability Planning and Design

ORACLE® Advanced Customer Services

Planning assistance leveraging Oracle Advanced Customer Services expertise and reference architectures, ensuring new systems deployments are designed with optimal supportability and maximum reliability.

KEY FEATURES

- Tailored planning and design of environments customized to your business or industry needs
- Local and remote delivery options using the innovative Oracle Advanced Support Cloud

KEY BENEFITS

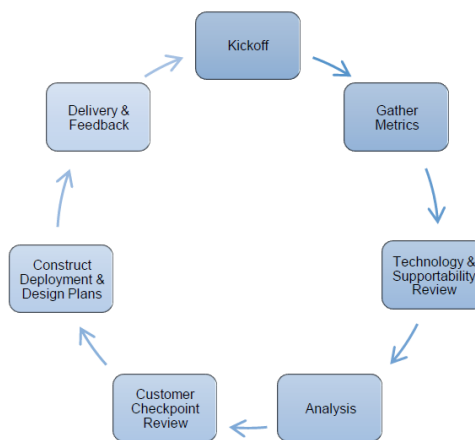
- Maximize return on investment by optimizing ongoing supportability
- Reduced overall time to deployment
- Mitigate risk and ensure maximum availability post go-live
- Confidence gained by leveraging Oracle recommended practices and reference architectures
- Target configuration designed to meet your business needs

Avoid the Downstream Challenges Caused by Poor Deployment Planning with Oracle Supportability Planning and Design Services

Oracle Supportability Planning and Design services are designed to gather and analyze database, platform, application, or security build requirements for your environment and make design recommendations to ensure supportability, reliability, and maintainability. The goal of this offering is to deliver a detailed configuration specification and installation plan for provisioning a database that provides maximum availability, optimal supportability, and is tailored to meet your objectives.

Typical activities include:

- Creation of detailed design documents focused on ongoing supportability
- Deployment planning consisting of key milestones
- Customer Checkpoint Review to validate analysis findings
- Verification checklist to ensure configurations works as designed post-install
- Final report and recommendations



Go-Live with Confidence

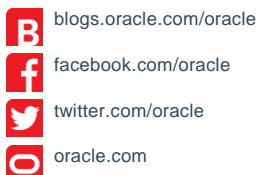
Oracle Supportability Planning and Design services help ensure that foresight has been built into your environment planning. Whether the plan focuses on software or systems, Oracle Advanced Support Engineers create installation plans designed with downstream supportability. Proven reference architectures are leveraged to reduce or eliminate installation and configuration delays, and to help ensure that once your new system is rolled out, future upgrade obstacles have been taken into account. The end result of Oracle Supportability Planning and Design services are systems implemented that are reliable, supportable, and maintainable.



CONTACT US

For more information about Oracle Supportability Planning and Design, visit oracle.com/acs, email us at acs_ww@oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

CONNECT WITH US



Integrated Cloud Applications & Platform Services

Copyright © 2018, 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 of The Open Group. 0218



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