

Oracle System Application Readiness Service

Stay ahead of the competition with flexible, affordable guidance that gets your new server or storage systems optimized for application installation. Oracle experts help keep your business operations running smoothly from start to finish, so you save time and money by implementing your new technology right the first time.

SAVE TIME AND MONEY WHILE OPTIMIZING SYSTEM PERFORMANCE

When your business needs to implement a new Oracle server, you want experts to achieve fast application deployment; leverage system, storage, and security functionality; address service-level objectives; and mitigate the risk of technical problems.

Oracle System Application Readiness Service provides the expertise needed for smoothly designing, implementing, and testing Oracle server and storage systems to the point of application loading. Our systems experts use proven methodologies to optimize the IT architecture and take advantage of the advanced availability features of Oracle servers and the Oracle Solaris operating system.

SINGLE POINT OF ACCOUNTABILITY FROM START TO FINISH

Oracle System Application Readiness Service. Provides outstanding flexibility and affordability with the necessary expert project management, configuration, and testing to get new server and storage systems ready for the installation of applications within a robust, demanding environment.

Project Initiation. Oracle System Application Readiness Service begins with a review of the conditions and prerequisites for service delivery. Oracle conducts a project kickoff meeting with key contacts to finalize the project approach and discuss roles, responsibilities, and the work schedule. A project schedule and general time frames for service delivery are set, which may include additional meetings and identification of specific milestones as necessary.

Consulting and Design. After conducting the kickoff meeting, Oracle leads a series of architectural review meetings to design the architecture of the server domains and the applications that will reside on them. During these meetings, our technology experts focus on maximizing the availability of Oracle's platform and controlling access to the platform, domains, and resources as needed for your unique environment.

Configuration and Testing. Oracle completes the server configuration and performs a series of basic functional tests to verify conformance with the design specification. This includes activities such as dynamic reconfiguration testing, system storage multipathing, and availability tests, and security-related test procedures for domain hardening.

EXPERTISE FOR A SMOOTH IMPLEMENTATION AND OPTIMIZED PERFORMANCE

Key Features

- Architecture and design consulting to maximize server availability
- Custom configuration and implementation to help meet your business needs
- Application review, system availability test, and operational handover for a smooth transition

Key Benefits

- Expert guidance that helps reduce risk and improve return on investment by configuring the system right the first time
- Save time and money by expediting system deployment and optimizing overall performance
- Verify the proper configuration of availability and recoverability features through a formal testing methodology prior to handoff

CONFIGURATION RIGHT THE FIRST TIME

Oracle System Application Readiness Service provides outstanding flexibility and affordability while providing the expertise for getting new server and storage systems ready for launch. It helps you save time and money while optimizing system performance.

CONNECT WITH US

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

 blogs.oracle.com/oracle

 facebook.com/oracle

 twitter.com/oracle

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. 1018