Oracle Consulting Rapid Start for Oracle Java Cloud Service

Is your organization struggling to adopt Oracle Java Cloud Services to enable delivery of Java applications at the pace demanded by your business stakeholders, customers, and competition? Oracle Consulting Rapid Start for Oracle Java Cloud Service provides the complete platform and infrastructure for building, deploying and managing your Java EE applications and Oracle Consulting provides the experience and best practices to assist your development team in pivoting to the Oracle Cloud. The Oracle Consulting Rapid Start for Oracle Java Cloud Service prepares your development team to take full advantage of the Oracle Java Cloud Service including rapid environment provisioning and seamless Java EE application deployment.

**Build Better Applications-Faster, Smarter, and more Efficiently**

Oracle Consulting can help you realize the value of cloud computing faster and with less risk by leveraging our extensive experience, Oracle Best Practices and proven delivery approach. Oracle Consulting will lead the engagement, working with your IT Team, to provide a comprehensive introduction to the Oracle Java Cloud Service focusing on configuration, provisioning, account setup and security, monitoring, and management of your Oracle Java Cloud Service environment. The engagement will include defining a target configuration to support the application, provisioning of the Oracle Java Cloud Service environment, and deployment of an example Java application, from Oracle Consulting services catalog or a qualifying customer’s non-production Java application, to the Oracle Java Cloud Service. Oracle Consulting will also assist with establishing connectivity from Your Oracle Java Cloud Service environment to one of your pre-existing database instances required to support the Migrated Application. Oracle Consulting will conclude the engagement with a review of your on–premise Java applications and identify candidates for deployment to Oracle Java Cloud Service. This engagement will provide your team with the knowledge, processes, and skills to enable future application deployment to the Oracle Java Cloud Service.

**Key Deliverables:**

- Workshop to review Oracle Java Cloud Service capabilities, options and implications when provisioning and managing Oracle Java Cloud Service environments including management and monitoring, high availability,
RELATED SERVICES

FROM ORACLE CONSULTING
- Oracle Consulting Rapid Start for Oracle Database Cloud Service
- Oracle Consulting Architecture Blueprint and Roadmap Service for Oracle Cloud
- Oracle Consulting Lift and Shift for Oracle Java Cloud Service
- Oracle Consulting Lift and Shift for Oracle Database Cloud Service

FROM ORACLE UNIVERSITY
- Expert-led training for Oracle Java EE
- Learning paths and assessments for Oracle technology

FROM ORACLE PREMIER SUPPORT
- My Oracle Support

WHY ORACLE CONSULTING
- Leading Expertise: Oracle’s own 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.

scheduled backups, restore and patching tools.
- Workshop to setup the on-premise customer’s Java development environment to support deployment to the customer’s Oracle Java Cloud Service and demonstrates connectivity.
- Workshop to review how features offered in other Oracle Cloud Services including Oracle Database Cloud Service, Oracle Messaging Cloud Service and Oracle Storage Cloud Service could be leveraged to extend a custom developed Java EE application.
- Configuration design for the Oracle Java Cloud Service environment appropriate for the example or customer’s representative Java application that addresses availability, performance and scalability requirements.
- Demonstrate provisioning and application deployment to the provisioned Oracle Java Cloud Service instance with monitoring and management enabled in the Oracle Java Cloud Service Control Console
- Engagement summary including recommended Oracle Java Cloud configurations specific to customer’s requirements and next steps for Oracle Java Cloud Service adoption and transition.

How We Are Different: Cloud Expertise and Experience

Oracle Consulting is focused exclusively on Oracle technologies, and we have the experts that others turn to for best practices in Oracle hardware and software implementations. We know how to best optimize your Oracle Cloud investment and can provide your business with tightly integrated, comprehensive, superior services throughout your cloud service 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.

Integrated Cloud Applications & Platform Services

Copyright © 2016, 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. 03/16