ORACLE

Application Integration

Approach Workshop

Overview

Organizations are ingesting more data, integrating their data and processes not only on-premises, but across data centers and clouds. They are looking for both a strategy & solution that provides a unified, scalable, and secure platform to integrate their processes and information.

Many organizations are now using cloud-based solutions in all forms – cloud-native applications, SaaS applications, legacy applications running on cloud infrastructure, and many of them are even using multiple cloud providers.

Their existing SOA or Service Bus-based integration platforms running on-premises no longer provide the required agility and security to cover new integration needs. They also need to synchronize data among on-premises and multiple clouds.

This half-day workshop will address the challenges with our specialist.

Common Challenges

Defining a strategy for creating a Cloud Integration Platform Architecture covering application integration requirements.

Benefits

- Deeper understanding of integration patterns and best practices.
- Optimal strategy for the integration platform based on the current landscape and future plans.
- Basic understanding of HA, DR and security aspects of the target integration architecture.



Workshop duration

3-4 hours

Customer audience

CTO, LOB Representatives, Enterprise and Integration Architects, Developers

How it is delivered

Zoom & Whiteboarding Tools

Delivered by

EMEA Cloud Solution Specialists - Business Process Innovation Team

How to request the assessment

Please reach out to your Oracle Account Team





Agenda

- Introduction & objectives.
- Walk through examples of cloud integration architectures we have done before.
- 3. Present relevant integration patterns for selected use cases (e.g. adapters, API management, transformations/canonical data models, synchronous vs. asynchronous processing, batch files management, B2B protocols).
- 4. Whiteboard session to confirm your integration requirements: what to integrate, basic integration use cases, and non-functional requirements, resulting in customized target solution architecture suggestions.
- 5. Next steps.

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



facebook.com/oracle



twitter.com/oracle

Copyright © 2023, 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 expressly 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

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: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail REVREC_US@oracle.com.

