|  |  |  |
| --- | --- | --- |
|  | | oracle HYBRID IT INTEGRATION Workshop |
| at a glance  Objectives   * Employ a holistic approach to address current and future hybrid IT integration needs. * Address hybrid IT integration requirements and challenges. * Shorten time to hybrid IT integration vision and roadmap development.   About the WOrkshop   * Outlines a vision for your hybrid IT integration approach. * Identifies and discusses key hybrid IT integration use cases for key projects. * Ascertain hybrid IT integration patterns to address identified use cases. * Provides guidance to leverage Oracle Cloud to achieve your hybrid IT integration objectives. * Determine roadmap and next steps.   WOrkshop Benefits   * Rapidly arrive at key decisions regarding hybrid IT integration. * Provide a roadmap aligned with identified key projects. * Practical application of hybrid IT integration patterns and Oracle Cloud services to address your needs. |  | The adoption of cloud services is increasing rapidly and many companies are adopting a “Cloud first” strategy. As a result the majority of organizations will be living in a hybrid IT environment for quite some time. This is due to regulatory requirements, unique hardware & software requirements, and the sheer size of their existing application portfolio that needs to be moved to the Cloud.  As organizations subscribe to multiple disparate SaaS applications, develop new cloud applications, and migrate on-premises applications to the Cloud, they realize the need to develop a pragmatic and holistic approach to integrating cloud-based applications with each other and with on-premises applications.  The Oracle Hybrid IT Integration Workshop is for organizations wanting to get the full benefits of cloud applications by addressing their current and future hybrid IT integration needs. This workshop helps determine the use cases, hybrid IT integration patterns, and cloud services that support your key projects and creates a pragmatic roadmap to provision the hybrid IT integration infrastructure to support your key project needs. **Adoption of Cloud Brings Integration Challenges** As the adoption of cloud services increases, it brings its own integration challenges.\*   * Half of the organizations that have adopted cloud applications have failed attempting cloud integration. * 54% of organizations have missed project deadlines in the last 6 months due to cloud integration problems. * 1 in 2 organizations have abandoned cloud applications in the last 3 years due to integration problems.  **Hybrid IT Integration Motivation** Adoption of cloud resulting in a hybrid IT environment drives the need for integration.   * To get the full benefits of cloud applications, organizations agree that it is important cloud applications are integrated with each other and with on-premises applications. * Organizations require employees to have access to a set of integrated business applications from their mobile devices, whether they are in the Cloud or on premises. * Cloud adoption facilitates innovation, but organizations have been hindered in their ability to innovate using cloud applications due to a lack of integration.  **Hybrid IT Integration Workshop Structure**  Before the workshop, you complete a questionnaire that will enable Oracle to gather key information about your situation. The Oracle team tailors the workshop to your specific requirements based on your responses.  A facilitated, highly-interactive workshop is used to arrive at key decisions and build a hybrid IT blueprint based on your current integration environment and the integration requirements of your key projects.  Additionally a second facilitated, highly-interactive workshop may be employed to evaluate the key integration projects based on complexity, cost, benefits, and risk to prioritize the integration efforts to deliver the most benefit while minimizing risk, complexity, and cost.  The second workshop is optional. The first workshop is a prerequisite for the second workshop. Each workshop normally takes 4 to 8 hours depending on the number of integrations being considered. **Benefits of the Workshop** This workshop will help you rapidly make key decisions regarding your approach to hybrid IT integration. In addition, a hybrid IT integration roadmap aligned with identified key projects will be collaboratively developed in the workshop. Finally, the workshop will help you identify practical application of Oracle Cloud services to address your integration needs. **Contact Us** For more information about Oracle Hybrid IT Integration Workshop, please visit the [Hybrid IT ETS](https://community.oracle.com/community/fusion_middleware/architecture/it-strategies-from-oracle/content?filterID=contentstatus%5Bpublished%5D~category%5Benterprise-technology-strategies-for-hybrid-it%5D) page or contact your Oracle account team. For specific questions or to provide feedback on the Oracle Hybrid IT Integration Workshop, please send an email to its\_feedback\_ww@oracle.com.  \*Dynamic Markets: *Cloud for Business Managers, the Good, the Bad, & the Ugly.* | | |
| |  | | --- | | A special Oracle logo highlighting Oracle's commitment to developing practices and products that protect the environment. | | 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 licensed through X/Open Company, Ltd. 0611  HSET_1line_clr | | | | | |
|  | | | | |