

Automate Management Setup and Configuration

There are always two key issues confronting any monitoring project:

- What things should I measure?
- What do those measurements mean?

Oracle’s modeling technology allows Oracle Enterprise Manager Management Pack for WebCenter Suite to answer these questions automatically, enabling consistent, fast application performance management across all applications. The system delivers a customized out-of-the-box performance management platform that empowers the entire IT staff to monitor, manage, and triage application performance.

Reduce Problem Resolution Time with Model-Driven Diagnostics

Whether standard or federated, portals and composite applications present a unique challenge when problems occur. User interface aggregation creates a visibility gap between what the user requests (the standard URL, for example) and how and where the application executes the transaction. As the only tool with visibility of the “functional logic” within a portal application, Oracle Enterprise Manager Management Pack for WebCenter Suite provides user-friendly root cause analysis from the URL down to the actual piece of problematic Java code while keeping an eye on the full transactional context of the measurement.

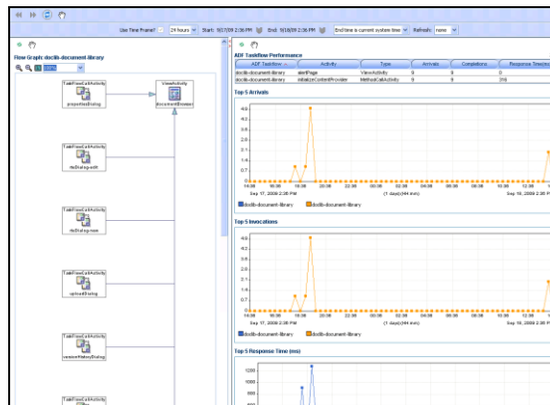


Figure 2: WebCenter Services ADF Task Flow performance analysis using Management Pack for WebCenter Suite

Improve Problem Solving One Request at a Time

Oracle Enterprise Manager Management Pack for WebCenter Suite takes problem solving and service-level improvements to the next level with the ability to track individual requests through the application infrastructure. Transaction maps and models allow users to quickly isolate issues that result in problems affecting the application services driving the business. IT staff can see exactly what service-level outliers did inside the application and the individual request traces are automatically tied to the transaction models. This critical information is presented to user in fully customizable views according to their preferences and needs.

RELATED PRODUCTS AND SERVICES

Oracle Enterprise Manager Management Pack for WebCenter Suite helps customers quickly gain control of their performance by providing instant, comprehensive visibility, automatic management configuration, and application change detection.

RELATED PRODUCTS

- WebLogic Server Management Pack EE
- SOA Management Pack EE
- Management Pack For Non-Oracle Middleware

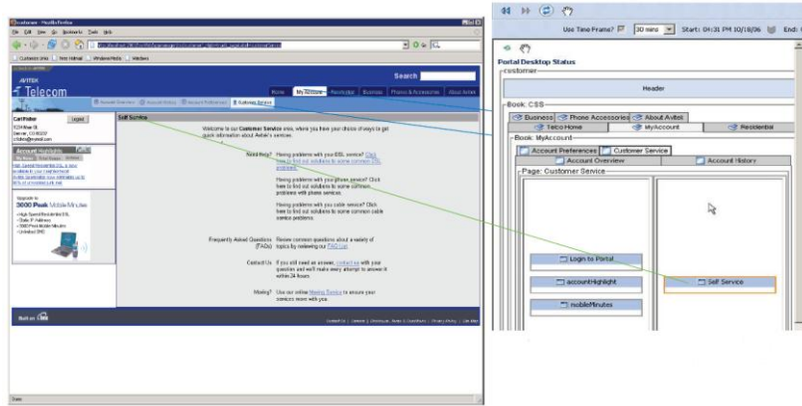


Figure 3: Management Pack for WebCenter Suite models the actual WebLogic Portal Desktop metadata including the books, pages, portlets, and other underlying components down to the Java EE component level.

Conclusion

Management Pack for WebCenter Suite is the most cost-effective and efficient tool in the market for performance monitoring and management of WebCenter applications and WebLogic Portal applications, with very little installation and management cost of its own. Complete with rich features in application availability and performance monitoring, it is the first and only solution that addresses both the business and technical needs of performance management for these applications.

Note: Application Dependency and Performance modeling support for Oracle WebCenter Spaces will be available in a future release.

Contact Us

For more information about Management Pack for WebCenter Suite, please visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.



Copyright © 2010, 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.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. 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. UNIX is a registered trademark licensed through X/Open Company, Ltd. 0110