

ORACLE ENTERPRISE MANAGER 10^g BUSINESS INTELLIGENCE MANAGEMENT PACK

FEATURES

CONFIGURATION MANAGEMENT

- Configuration Management Database
- Automatic Discovery
- System Modeling
- Service Modeling
- Configuration Snapshot
- Change Audit Trail
- Configuration Compare
- Topology Visualization

APPLICATION PERFORMANCE MANAGEMENT

- Thresholds
- Alert Notifications
- Metric History
- Enterprise Dashboard
- Reports

Oracle Business Intelligence Management Pack extends Oracle Enterprise Manager to provide a comprehensive, integrated management solution that helps you achieve high levels of performance and availability, and reduce the costs of managing your Oracle Business Intelligence Enterprise Edition applications.

Complete Solution

Oracle Business Intelligence Management Pack is an integrated solution for ensuring the performance and availability of Oracle Business Intelligence Enterprise Edition (OBI-EE). Using the pack, one may get proactive alerts on impending problems on the application, examine run-time statistics to troubleshoot and tune performance, compare configurations across different environments, keep track of configuration changes, and proactively enforce configuration policies in order to avoid configuration related problems. The pack may be used with other Oracle Enterprise Manager management packs and plug-in's to achieve end-to-end management of the entire application environment, including both Oracle and non-Oracle databases, operating systems, storage and network devices.

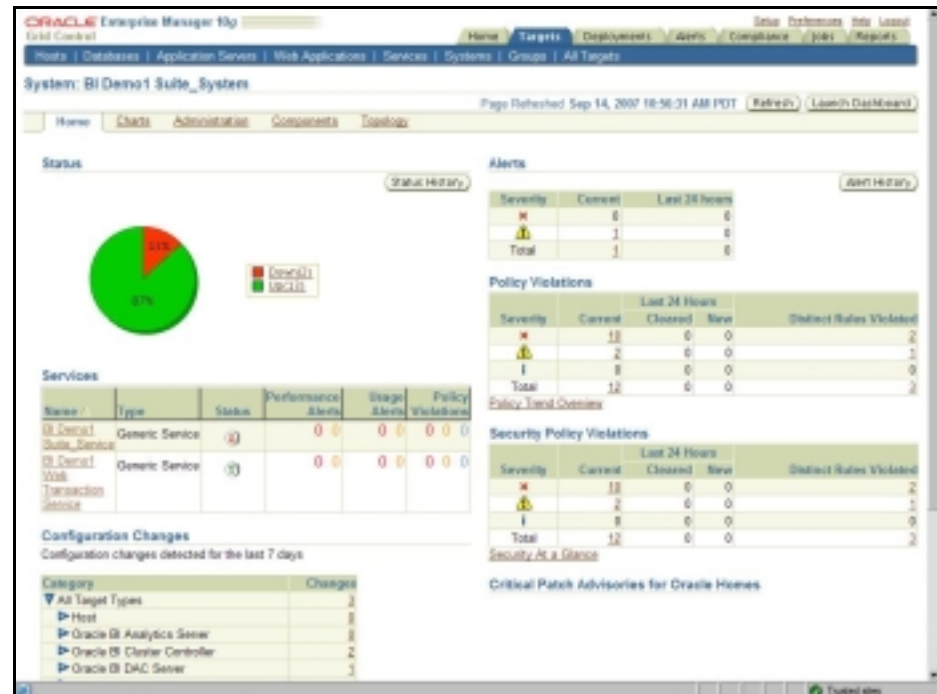


Figure 1 – BI System Home Page

Automatic Discovery

The first step in managing an OBI-EE environment is to establish a detailed inventory of the

With Oracle Business Intelligence Management Pack, you get the tools that help you achieve the required application performance and availability, improve your management productivity, better utilize your resources, and drive down costs.

RELATED PRODUCTS

The following Oracle Enterprise Manager products can be used with Business Intelligence Management Pack to achieve end-to-end management of the complete application environment:

- Application Management Pack for Siebel
- Application Management Pack for PeopleSoft Enterprise
- Application Management Pack for Oracle E-Business Suite
- Diagnostic Pack for Database
- Tuning Pack for Database
- Configuration Management Pack for Database
- Configuration Management Pack for Non-Oracle Systems
- System Monitoring Plug-in for Non-Oracle Databases
- System Monitoring Plug-in for Storage
- System Monitoring Plug-in for Network Devices

application components. Oracle Enterprise Manager collects detailed configuration information of all host systems and the installed software components across an OBI-EE system. Oracle Enterprise Manager can automatically introspect configurations that are already defined, and then store them in Oracle Enterprise Manager’s integrated Configuration Management Database (CMDB), which is the foundation of Oracle Enterprise Manager’s configuration management system.

Configuration Management

Once the configurations are captured into the CMDB, you may then use Oracle Enterprise Manager Configuration Management tools to track changes made to the configuration. You may get audit trail of configuration, or take a snapshot of the state of the system at a given point in time. The tools also let compare between snapshots and the current state of the system, across different OBI-EE Servers, or different OBI-EE environments, helping you to quickly and easily pinpoint any potential differences. These capabilities help keep the components in your application environment synchronized and reduce "configuration drift". They also simplify investigations into why components that are presumed to be identical may behave differently.

Proactive Monitoring and Alerting

As your OBI-EE applications are put into operation, Oracle Enterprise Manager continuously monitors key performance, usage and health indicators. If any anomaly is found, Oracle Enterprise Manager alerts you to the potential problem using methods you decide, and escalates the problems to your colleagues if necessary. The metrics that are collected may also be used to analyze the usage and performance of OBI-EE in order to make the proper tuning decisions.

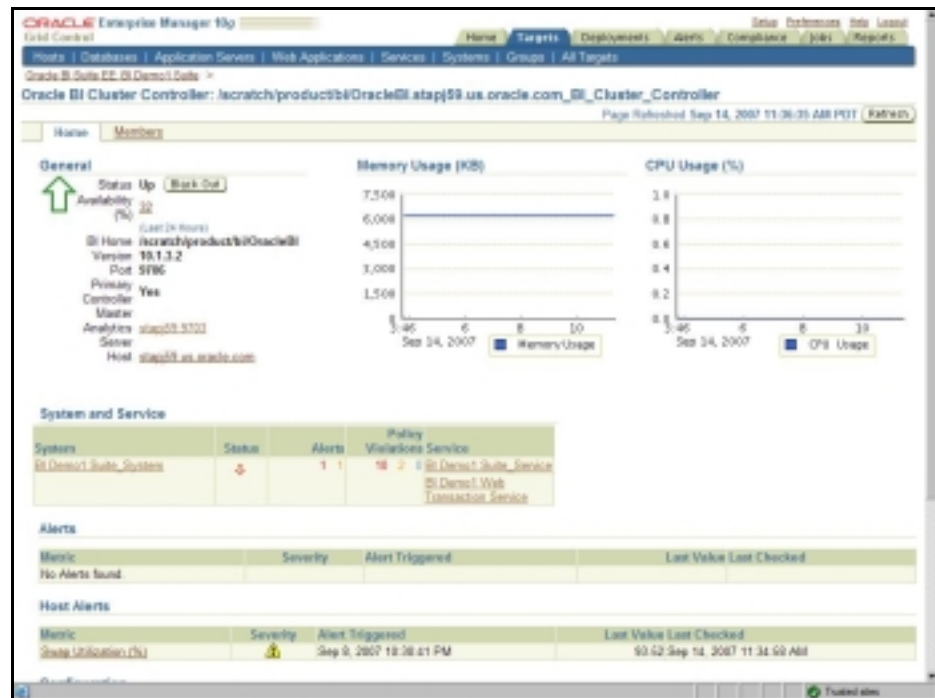


Figure 2 – BI Cluster Controller Home Page

Copyright 2007, Oracle. 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 is it 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, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.