



IBM Optim™ for Oracle E-Business Suite

Oracle EBS Upgrade/Patch Application Issues:

- Upgrades require too much downtime due to amount of data
- Test databases are copies of Production, but the test systems are typically smaller
- No ability to compare test results without purchasing expensive testing software
- Non-sufficient testing due to time constraints
- Patches needed if errors encountered after upgrade – cyclical cycle



Increase Manageability of Oracle R12 Upgrades & Patch Applications

Enterprise applications and databases don't just help run your business - they are your business. And every year, they grow in size and complexity - making them increasingly harder to manage.

IBM Optim™ -- The Answer!

IBM Optim™ gives you the power to simplify the process of upgrading or patching your Oracle EBS applications with valuable toolsets:

- Data Growth
- Test Data Management
- Data Masking

Archive Inactive Data

IBM Optim™ Data Growth allows selected data to be archived to off-line storage based on selection criteria.

- Increase performance of production system
- Reduce downtime during an upgrade or a patch application
- Maintain referential integrity
- Report on archived data (e-discovery)
- Compare archived data to production data
- Allow for searching for archive data through a web-based search engine.



C.M. Mitchell Consulting

An Information Management &
Business Process Solutions Provider

www.cm-mitchell.com

303.526.2796



IBM Optim™ for Oracle E-Business Suite

Why Optim™?

- Full-lifecycle enterprise data management to control data growth and lower storage costs
- Meet service level goals for key business processes for mission-critical applications
- Support data retention compliance and mitigate risk for audits and e-discovery requests
- Implement scalable archiving strategies that easily adapt to your ongoing business requirements



Authorized
Software Value Plus
Enterprise Content
Management
Information Management

Reduce Infrastructure Requirements for Non-Production EBS Environments

IBM Optim™ Test Data Management allows multiple non-production environments to be created to reduce time spent for test upgrades, validation testing and user training.

- Create 'right-sized' test databases with realistic datasets
- Create multiple non-production databases as needed
- Create a reusable training environment which can be rolled back to a known state

Iterative Testing Cycles

- Create sub-sets of data to meet specific testing needs
- Automate test-result comparisons to identify differences and anomalies
- Lower costs with shorter testing cycles
- Improve test effectiveness by increased coverage and enhanced accuracy

Mask your Critical, Confidential Information in Non-Production

IBM Optim™ Data Masking helps protect personally identifiable information to ensure your customer data security.

- Substitute valid fictionalized values
- Apply application-aware data masking



C.M. Mitchell Consulting

An Information Management &
Business Process Solutions Provider

www.cm-mitchell.com

303.526.2796