

# Change Management Best Practices in an Oracle E-Business Suite Environment

## Introduction - Jeffrey T. Hare, CPA CISA CIA

- Founder of ERP Risk Advisors
- Written various white papers on Internal Controls and Security Best Practices
- Frequent contributor to OAUG's Insight magazine
- Experience includes Big 4 audit, 6 years in CFO/Controller roles – both auditor and audited perspectives
- In Oracle applications space since 1997– both client and consultant perspectives
- Founder of Internal Controls Repository – public domain repository
- Author:
  - Book Oracle E-Business Suite Controls: Application Security Fundamentals
  - Book: Auditing Oracle E-Business Suite: Common Issues

## Agenda

Change management is a multi-faceted topic. Like the various sides of a gem, doing change management well requires various approaches. One can think of change management in four different buckets — object oriented changes, security, patching, and configurations.

What it takes to build and implement a first class change management process for organizations running Oracle E-Business Suite.

## Types of Changes:

These are four unique types of changes all with different risks and processes:

- Object-oriented / development (at all levels)
- Security (at all levels)
- Patches (at all levels)
- Configuration (at all levels)

## GTAG 2 – What Is It?

- Produced by the Institute of Internal Auditors
- Global Technology Audit Guide: Change and Patch Management Controls: Critical for Organizational Success
- Originally published in 2005 and updated in 2012

- Role Design – Are your roles designed with this in mind?
  - Only those employees that are authorized to make changes have access to make changes – DBAs, developers, Business Analysts, End Users
- Segregation of Duties between development and migration to UAT and Prod



## Change Management Roles

**Table 4: Typical Roles**

Roles in the Change Lifecycle	Typical Titles and Roles
Change requester	Business unit, IT operations, security, service manager.
Change preparer	R&D, database administrator, application development team, application programmer.  Quality assurance, build and staging team, pre-production team, platform team.
Change approver	Change manager, change advisory board, change control committee, change management board.
Change implementer	IT operations, network operations, network engineering, systems administrators, security.
Change reviewer	IT operations management, change advisory board, security, auditing.
Change audit	IT operations management, change advisory board, security, auditing.

## Change Management Segregation of Duties

**Table 5: Segregation of Duties**

For each change...	Should be independent of...
Implementers	Requesters
Operators of the production environment	Preparers
Tester	Preparers
Implementers	Preparers
At least one approver	Preparers
At least one approver	Requesters
At least one approver	Implementers
Reviewers	Implementers
Audit	All of the above



## Segregation of Duties – Do your policies and procedures clearly spell these out?

- Requestor shall be independent of Implementer
- Preparer shall be independent of Requestor, Tester, Implementer, and Verifier
- Peer Reviewer shall be independent of Preparer and Implementer
- Implementer shall be independent of Requestor, Tester and Verifier

## Common Change Management Challenges

- Lack of technology to build before / after value changes so Change Management audits have a population of changes from which to pull – CaoSys CS\*Audit or Oracle's CCG solutions are best options
- Excessive access to forms requiring change management / Failure to clearly document who is responsible for implementing change
- Lack of Segregation of Duties between development and migration to UAT and PROD – Alerts, Configurations

## Common Change Management Challenges

- Change made in various forms that allow SQL statements embedded in them are not required to go through change management process – end user forms,
- Failure to remediate issues that cause for unauthorized changes
- Poor impact analysis leading to a poor testing process / software to identify changes to configurations
- Failure to re-harden the application after patches are applied / upgrades

## Common Change Management Challenges

- Lack of Profile Options Risk Assessment – whether they are set, at what level they are set, who should approve
- Changes to security not being properly tested for SoD conflicts and Sensitive Access risks
- Lack of approach for high risk Concurrent Programs / Failure to take into account request groups access in design of security
- Lack of clear definition of what is considered sensitive data, where it is stored, and what objects can access it

## Software you may be missing

- Trigger-based auditing solution like CaoSys' CS\*Audit or CCG to build audit history for changes so quality assurance process can be implemented
- Access controls solution like CaoSys' CS\*Comply or ACG to test for access to functions that should be subject to change management
- Lookback analysis process (available in CaoSys' CS\*Comply) to perform lookback analysis procedures when inappropriate (Super User access)

## Wrap Up, Q&A, Contact Information



## Services and offerings

- VAR, Implementation Partner of CaoSys GRC software that competes with Oracle's GRC suite
- Implementation / extension of ACG, PCG, CCG
- Covering over 1,000 SoD and Sensitive Access rules, nearly 3,000 functions, and nearly 1,500 high risk concurrent programs
- Application security design / redesign
- Audit support – particularly for application security and application controls

## Services and offerings

- Health check / assessments – for IT or internal audit
- Internal controls and security training through MISTI
  - Anaheim – 21-Aug to 23-Aug
  - San Francisco – 9-Oct to 11-Oct
  - <http://misti.com/event-details?EVENTID=14209&ORGCODE=10>

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