Oracle 11g and Governance

How can Oracle 11g new features help with your compliance needs

With increasing regulatory compliance throughout our business environment how can we use Oracle 11g to support regulatory requirements while improving the safety, security and minimize the impact on the business



Introductions:

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- Oracle Ace Director



- University of Washington
 Washington
 - Author UW Oracle curricula
 - Primary program instructor (1999 present)
- PSOUG Education Chair



- UKOUG Member UK'OUG
- Presenter: OOW, US, UK, Canada, & Japan
- Database professional since 1969
 - IBM Mainframes: Fortran IV and COBOL
 - 10+ years and no I don't want to talk about it
- Oracle RDBMS since version 6
- More than 20 years of hands-on consulting
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Introductions:

- Victoria Whitlock
- 22 years of IT experience
 - 8 years at Oracle
- Author
- Recognized SME
 - Compliance: Strategic & Tactical
 - Business Integration
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What is Governance?

- The process of decision-making and the process by which decisions are implemented (or not implemented)
- Governance can be used in many contexts such as corporate governance, local governance or IT governance

What is Compliance?

- Noun
 - Compliance acting according to certain accepted standards; "their financial statements are in conformity with generally accepted accounting practices"
- Noncompliance the failure to obey
- Often used with FUD: Fear Uncertainty and Doubt
- A word that gets tossed around without understanding
- Used interchangeably with Governance

- PCI payment card industry standards credit card information and security
- SOX Sarbanes Oxley a requirement for transparency of financial information
 Increasingly part of non public companies

- HIPAA Health Insurance Portability and Accountability Act of 1996
 - 1) electronic transactions and code sets
 - 2) security
 - 3) unique identifiers
 - 4) privacy

- GBLA Gramm-Leach-Bliley Act regulates financial institutions and provides for:
 - 1) limited privacy protections against the sale of private financial information
 - 2) codifies protection against "pre-texting" to obtain personal financial information through false pretenses
 - 3) allow consumers the right to opt out from limited "nonpublic personal information"

- FCRA Fair Credit Reporting Act 1971 Accuracy and fairness of credit reporting
 - 1) safeguard integrity and accuracy of collected and disseminated data
 - 2) including internet access and use
 - 3) safe disposal of information derived from credit reports

More Regulations

- The Fair and Accurate Credit Transaction Act of 2003 (FACTA) added new sections to the Federal Fair Credit Reporting Act
 - credit and debit card receipts may not include more than the last five digits of the card number
 - card's expiration date be printed on the cardholder's receipt
 - allows consumers who request a copy of their file to also request that the first 5 digits of their Social Security number (or similar identification number) not be included in the file
 - procedures for proper document disposal
 - requires notification to the consumer if credit score was used to determine viability for credit

International Regulations -Canada

- Based on ten privacy principles developed by the Canadian Standards Association
- Privacy Commissioner of Canada and the Federal Court oversee review issues
- Personal Information Protection and Electronic Documents Act (PIPEDA) 2004
 - law that protects personal information in the hands of private sector organizations
 - provides guidelines for the collection, use and disclosure of that information in the course of commercial activity
 - applies to both traditional, paper-based business as well as on-line commercial activities
- Applies to all personal information (not employee personal information) in any interprovincial and international transborder data flow

European Union

- Directive 2002/58/EC of the European Parliament and of the Council of 12 July 2002 concerning the processing of personal data and the protection of privacy in the electronic communications sector
- Law for privacy and electronic communications
- More harmonized information provisions between member states
- International negotiations and access restrictions to Personal Data by employers outside the EU
- Have issues with the United States use of privacy
- International issues are tricky and complex

Data in the US considered UNSAFE

- Brussels, 17 August 2007
- ARTICLE 29 DATA PROTECTION WORKING PARTY
- Following the conclusion of the new long-term PNR agreement between the EU and the US, the Art. 29 Data Protection Working Party has issued today an opinion analysing the privacy impact of the transfer of passenger data to the US on fundamental rights and freedoms and in particular the passengers' rights to data protection. The opinion concludes that the safeguards of the new agreement are markedly lower than those of the previous deal and serious questions and shortcomings remain unaddressed. The level of data protection of the new agreement must be considered unsatisfactory
- Accepted data protection standards such as those enshrined in Convention 108 of the Council of Europe or the EU Data Protection Directive are not fully respected

Things to Know

- Compliance is: Good Engineering Practices
 applied consistently throughout the business
- It is here to stay
- Buying a tool does not make you compliant
- Types of Compliance
 - Government Compliance
 - Industry Standards Organizations
 - Corporate Standards
 - International Standards
 - Accounting Standards
 - Industry Specific Compliance

Common IT Issues

- Documentation of systems and process
- User accounts, roles, privileges, access controls
- Identity management
 - Access Revocation
 - Aged or stale passwords, password complexity
 - policy enforcement
- Auditing FGA, Flashback Archive, Audit Vault
 - Two-factor Authentication
- Requires 128-bit SSL encryption and effective management of crypto key transmission and storage
- Develop and maintain secure systems and applications
- Unvalidated Input
- Cross Site Scripting (XSS) Flaws
- Buffer Overflows
- Injection Flaws
- Improper Error Handling
- Insecure Storage
- Denial of Service
- Insecure Configuration Management

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Uncommon IT Issues to



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Local News

Microsoft Excel fails math test

Employee blogger wrote that some multiplication results incorrect

App Associated Press

Updated: 10:29 a.m. PT Sept 28, 2007

SEATTLE - Microsoft Corp.'s Excel 2007 spreadsheet program is going to have to relearn part of its multiplication table.

In a blog post, Microsoft employee David Gainer said that when computer users tried to get Excel 2007 to multiply some pairs of numbers and the result was 65,535, Excel would incorrectly display 100,000 as the answer.

Gainer said Excel makes mistakes multiplying 77.1 by 850, 10.2 by 6,425 and 20.4 by 3,212.5, but the program appears to be able to handle 16,383.75 times 4.

Story continues below I

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Common Business Issues

- Incident Response
- Awareness and protection against the latest threats
- Data Retention
- Electronic Discovery
- Meta Data Management
- Protecting Intellectual Property
- Policy and Procedures
- Integration of business, finance and IT
- Multiple compliance requirements
- Conflicting requirements
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Who is responsible?

- Ultimately it is the Board of Directors for public companies
 - However that is a cop out answer
- CEO, CIO, IT Managers, all employees
- Every person in the company
- Corporate Culture

Regulatory Requirements and Frameworks

- CoBit standards based IT framework
- There is a large overlap among regulatory requirements 85% is what Forester group estimated in 2006
 - A single change or improvement can satisfy many requirements
 - Coordinate your efforts between business and IT

Things to think about

- Business and IT need to take advantage of the tools that can make complying with regulatory requirements and need to:
 - Provide value to the business
 - Lower the total cost of ownership
 - Increase IT system reliability
 - Secure personal data

The basic requirements

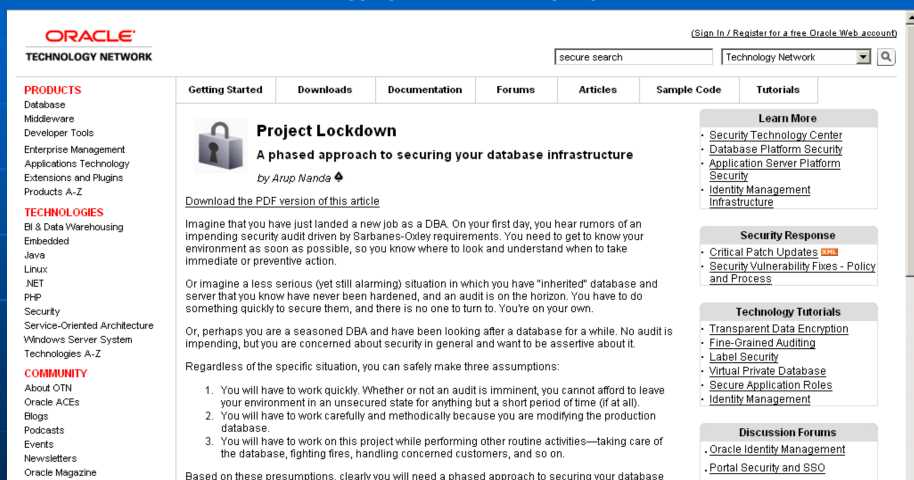
- Provisioning access to all systems that have sensitive information
- Protecting data outside the secure perimeter
- How do I prevent unauthorized access/modification to my data?
- How do I monitor my configuration?
- How do I track changes?
- How to I provision and terminate users?
- How can I prove it ?

Things you can do in 9i+

- Follow Oracle best practices guidelines: Project Lockdown
- Secure your data center infrastructure
- Encryption network traffic and use Valid Node Checking
- Do NOT use Oracle's default roles
- Do NOT leave CREATE privileges in production schemas
- Do NOT use SYSDBA unless absolutely required
 - Use SYSOPER for startup and shutdown
- Create specific users to manage database auditing and access control
- Implement Audit Vault
- Implement Consumer Groups & Resource Management
- Implement Cryptography with the OBFUSCATION TOOLKIT
- Implement DDL Event Triggers with System Events
- Implement Product User Profiles
- Implement System Event Triggers with System Events
- Use Profiles: Password Complexity, Expiration, Lockout

Project Lockdown

www.oracle.com/technology/pub/articles/project_lockdown/index.html



infrastructure, and one that makes use of the Oracle technology currently at your disposal. In this

measurable improvements within a specific period of time; one day, one week, one month, and one

This project is divided into four distinct phases, each of which are achievable and provide

series, you will receive a blueprint of such a plan. I call it Project Lockdown.

Oracle Books

Certification

User Groups

Partner White Papers

. Security - General

Keep Patching Current

- CPU January 2006
 - Privilege escalation via Alter Session
- CPU October 2006
 - Update tables via inline views
- CPU July 2007
 - Update tables via inline views
 - Privileges escalation via DBMS_SQL

Emerging Threats

Attacking via DB-Clients - I



- Very often the easiest way to hack a protected Oracle database is via the workstation of the DBA / Developer
- Easiest attack for all databases
- No database account or password necessary
- Potential attack vector
 - USB U3 stick
 - Browser exploits
 - Physical modification of the workstation
 - ...



Things you can do in 10g

- Audit Vault
- Cryptography (DBMS_CRYPTO and WALLETS)
- Database Vault
- Feature Usage Reporting
- Fine Grained Auditing (FGA)
 - do not use default user accounts or SYS
- OEM Grid Control Monitoring
- Secure Backup
- Transparent Data Encryption (table level)

Things you can do in 11g

- Flashback Archive
 - ORA_ROWSCN Pseudocolumn
- Network Access Control List (ACL)
 - UTL_HTTP
 - UTL_INADDR
 - UTL_MAIL
 - UTL_SMTP
 - UTL_TCP
- New PL/SQL Warnings
 - PLW-06009
- SecureFiles
- Tablespace Encryption

Other things you can do

- Multi-factor authorization
- Strong protections for personally identifiable information (PII)
- Integrated with Fusion Middleware Identity Management
- Use new external password store when possible for batch jobs
- Enterprise Manager Configuration Scanning
 - Basic configuration scanning in 10g R1
 - Even better in 10g R2
- Audit sys operations
- Don't use PII data in foreign and primary keys
- Record tables and views containing PII data
- SYSDBA Strong Authentication
- Fine-Grained Access Control on Network Call-outs from the Database
- Parameters for Enhanced Security of Database Communication
- Encrypted Dump File Sets
- OLAP Security Enhancements
- Automatic Health Monitoring
- New Capabilities for Medical Data
- Database Cloning Enhancements
- Storage / Audit Report and Metric Enhancement
- Automatic Health Monitoring
- New Capabilities for Medical Data
- Storage / Audit Report and Metric Enhancement

Flashback Archive

CREATE FLASHBACK ARCHIVE [DEFAULT] <flashback_archive_name>
TABLESPACE <tablespace_name>
[QUOTA <integer_value <M | G | T | P>]
RETENTION <retention_value> <YEAR | MONTH | DAY>;

Network Access Control

DBMS_NETWORK_ACL_ADMIN

Built-in package in 11g provides security for network related PL/SQL packages UTL_TCP, UTL_HTTP, UTL_SMTP, UTL_MAIL, and UTL_INADDR.

ADD_PRIVILEGE	Adds a privilege to grant or deny the network access to the user in an access control list (ACL)
ASSIGN_ACL	Assigns an access control list to a network host, and optionally specific to a TCP port range
CHECK_PRIVILEGE	Check if a privilege is granted to or denied from the user in an access control list
CREATE_ACL	Creates an access control list with an initial privilege setting
DELETE_PRIVILEGE	Creates an access control list with an initial privilege setting
DROP_ACL	Drops an access control list
UNASSIGN_ACL	Unassigns the access control list of a network host

PLW-06009

Procedure 'string' OTHERS handler does not end in RAISE or RAISE APPLICATION ERROR

The OTHERS handler can exit without executing some form of RAISE or or a call to the standard procedure RAISE_APPLICATION_ERROR.

```
CREATE OR REPLACE PROCEDURE
plw06009 IS
   CURSOR c IS
   SELECT table_name
   FROM all_tables;

BEGIN
   OPEN c;
   CLOSE c;

EXCEPTION
   WHEN OTHERS THEN
   NULL;

END plw06009;
/
```

SecureFiles

```
SQL> SELECT name, value

2 FROM gv$parameter

3 WHERE name LIKE '%secure%';

NAME

VALUE

db_securefile

optimizer_secure_view_merging TRUE
```

```
CREATE TABLE sec_tab2 (
rid NUMBER(5),
bcol BLOB)
LOB (bcol)
STORE AS SECUREFILE bcol2 (
TABLESPACE securefiletbs
RETENTION MIN 3600 COMPRESS ENCRYPT CACHE READS)
TABLESPACE uwdata;
```

Tablespace Encryption

```
CREATE TABLESPACE securespace

DATAFILE 'c:\temp\secure02.dbf' SIZE 25M

ENCRYPTION USING 'AES256'

DEFAULT STORAGE(ENCRYPT);
```

```
SQL> SELECT ta.table name, ts.tablespace name, ts.encrypted
  2 FROM user_tables ta, user_tablespaces ts
  3 WHERE ta.tablespace name = ts.tablespace name
  4 ORDER BY 2, 1;
TABLE NAME
                               TABLESPACE NAME
                                                               ENC
T1
                               SECURESPACE
                                                               YES
Т2
                               SECURESPACE2
                                                               YES
AIRPLANES
                               UWDATA
                                                               NO
SERVERS
                               UWDATA
                                                               NO
SERV_INST
                               UWDATA
                                                               NO
```

Oracle's Best Error Message

ORA-28365: wallet is not open

Cause: The security module wallet has not been opened.

Action: Open the wallet.

