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# One Time Passwords with the Oracle Database

Oracle ACE Director



Consultant to Harvard University



University of Washington Oracle Instructor, ret.



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  - August: LAD Tour:  
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  - September: Oracle OpenWorld
  - October: Croatia Oracle Users Group
  - October: Slovenian Oracle Users Group
  - November APAC Tour:  
Thailand & New Zealand
- 10g, 11g, & 12c Beta Tester



# Mad Dog Morgan



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**Home**

**Resources** 

**Library**

**How Can I?**

**Code Samples**

**Presentations**

**Links**

**Book Reviews**

**Downloads**

**User Groups**

**Blog**

**Humor**

**General**

**Contact**

**About**

**Services**

**Legal Notice & Terms of Use**

**Privacy Statement**

**Presentations Map**



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**Training Events and Travels**

-  [NZOUG, Auckland, New Zealand](#) - 08 Nov
-  [AIOUG, Hyderabad, India](#) - 8 - 9 Nov
-  [AU SOUG, Perth, Australia](#) - 12-13 Nov
-  [JOUG, Tokyo, Japan](#) - 13-15 Nov
-  [ACOUG, Beijing, China](#) - 16-19 Nov
-  [ACOUG, Guangzhou, China](#) - 19 Nov
-  [DOAG, Nurnburg, Germany](#) - 19-21 Nov

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**Morgan**



aboard USA-71

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- [Bryn Llewellyn's PL/SQL White Paper](#)
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```
cd $MORGAN_HOME
```



# Travel Log: Chile 2009



**Gloria Estefan**

# Travel Log: Chile 2010



# Travel Log: Peru 2010



# Travel Log: Norway ... Thank You SAS

Time	Flight	Gate	Destination	
0630	DY1800		Malaga	
1710	BLX692	46	Goteborg	Gate closed
1710	SK811		London/Heathrow	Cancelled
1715	SK841		Zurich	Cancelled
1715	AT660		Helsinki	Cancelled
1720	QJ4796		Bilbund	Cancelled
1725	DY1494		Paris/Orly	Cancelled
1725	KL1148		Amsterdam	Cancelled
1725	KQ1148		Amsterdam	Cancelled
1730	SK461		Kopenhagen	Cancelled
1740	DY1866		Pisa	Cancelled
1750	DY3232		Kopenhagen	Cancelled
1805	LH3145		Munchen	Cancelled
1805	SK3681		Munchen	Cancelled
1805	SK1465		Kopenhagen	Cancelled
1810	DY1306		London/Gatwick	Cancelled
1815	DY1978		Beograd	Cancelled
1820	SK1484	36	Stockholm	Cancelled
1825	DY1108		Berlin/Schoenefeld	Cancelled
1825	BA88272		Aarhus	Cancelled
1830	DY3774		Stockholm	Cancelled
1845	FI325	46	Reykjavik	New time 1925
1855	SK3621		Frankfurt	Cancelled
1855	LH3135		Frankfurt	Cancelled
1855	SK6616	39	Helsinki	
1855	KF506	39	Helsinki	
1900	SK463		Kopenhagen	Cancelled
1905	DY1256		Amsterdam	Cancelled
1915	TP509		Lisboa	Cancelled
1915	DY1132		Dusseldorf	Cancelled
1920	WF336		Goteborg	Cancelled
1920	DY1352		Edinburgh	Cancelled
1920	SK3192		Goteborg	Cancelled
1920	QJ4798		Bilbund	Cancelled

# Travel Log: China 2013



**Tim Gorman and Jonathan Lewis**

# One-Time Password Security

# Why Am I Doing This Presentation?

- Is this a solution everyone should adopt?
  - No
- Is this a solution that some of you should adopt?
  - Perhaps
- This is an example of thinking outside of the box
- Of combining Oracle Database capabilities to create something that Oracle does not offer as a feature
- The Oracle Database is a lot more than just rows and columns and you get the more value from your investment when you utilize more of its capabilities
- It is my sincere hope that you not only consider what I am presenting here today but also what you might create and share with the community

# Do You Know About UTL\_LMS?

```
DECLARE
  s VARCHAR2(200);
  i PLS_INTEGER;
BEGIN
  i := utl_lms.get_message(601, 'rdbms', 'oci', 'English', s);
  dbms_output.put_line('English: OCI--00601 is: ' || s);

  i := utl_lms.get_message(601, 'rdbms', 'oci', 'Spanish', s);
  dbms_output.put_line('Spanish: OCI--00601 is: ' || s);

  i := utl_lms.get_message(601, 'rdbms', 'oci', 'German', s);
  dbms_output.put_line('German: OCI--00601 is: ' || s);

  i := utl_lms.get_message(601, 'rdbms', 'oci', 'French', s);
  dbms_output.put_line('French: OCI--00601 is: ' || s);

  i := utl_lms.get_message(601, 'rdbms', 'oci', 'Danish', s);
  dbms_output.put_line('Danish: OCI--00601 is: ' || s);

  i := utl_lms.get_message(601, 'rdbms', 'oci', 'Turkish', s);
  dbms_output.put_line('Turkish: OCI--00601 is: ' || s);

  i := utl_lms.get_message(601, 'rdbms', 'oci', 'Swedish', s);
  dbms_output.put_line('Swedish: OCI--00601 is: ' || s);
END;
/
```

# The Other Reason For This Presentation (1:2)

## RELATED NEWS

[U.S. says busts largest-ever identity theft scheme](#)

[RPT-FEATURE-Chinese learn credit card perils the hard way](#)

[Chinese learn credit card perils the hard way](#)

[Visa, MasterCard seek growth abroad](#)

[UPDATE 1-Heartland Payment posts Q2 net loss, lowers '09 outlook](#)

(Reuters) - Three men were indicted on Monday for allegedly stealing more than 130 million credit and debit card numbers in what U.S. authorities said they believe is the largest hacking and identity theft case ever prosecuted.

Albert Gonzalez, a former government informant already in jail in connection with hacking cases, and two unnamed Russians were indicted on charges related to five corporate data breaches from 2006 to 2008.

Card numbers were stolen in those breaches from credit-card processor **Heartland Payment Systems** and retail chains 7-Eleven Inc and Hannaford Brothers Co, prosecutors said.



# The Other Reason For This Presentation (1:2)



# Disclaimer

- This room is an unsafe harbour
- No one from Oracle has previewed this presentation
- No one from Oracle knows what I'm going to say
- No one from Oracle has supplied any of my materials
- This presentation is about a capability possible with the Oracle database that, to the best of my knowledge, Oracle Corp. is not aware of
- But which I hope they learn about today and built into future versions to make our computing environment safer

This disclaimer has not been approved by Oracle Legal

# What Is Database Security?

- Database security is the tools and techniques that can be utilized to make sure that the only people, processes, or environments that can access your data are those approved to do so
- You secure your data when everyone can access to what they need to access but can not access what they do not need to access
- Auditing is not security ... auditing tells you , after the fact, when a security breach has already occurred ... and then it is too late

# What Data Do We Need To Secure?



- Personal information
  - names
  - addresses
  - phone number
  - health-related
- Financial information
  - tax identification number
  - credit card numbers
  - bank account numbers
- Business and trade secrets
- Government secrets
  - especially from governments like mine

# What Objects Do We Need To Secure?

- Segment data
  - tables and materialized views
  - indexes
- Transaction data
  - v\$sql
  - v\$sqlarea
  - v\$sql\_bind...
- Redo logs
- Archived redo logs
- Flashback logs
- Operating system files

# What Infrastructure Do We Need To Secure?

- Primary Databases
- Standby Databases
- Storage Snapshot
- Network communications
  - SQL\*Net
  - Data Guard Replication network

# Database Security Technologies (1:3)

- Active Directory & LDAP
- Password protection
  - enable case sensitive passwords
  - use the profile to expire passwords and prevent reuse
  - use a verify\_password function to force password complexity
- Access Control Lists (DBMS\_NETWORK\_ACL\_ADMIN)
- Backup Encryption
- Database Links (DBMS\_DISTRIBUTED\_TRUST\_ADMIN)
- DBMS\_CRYPTO
  - enhanced in 12cR1 with SHA-2
- DDL Event Triggers
- Fine Grained Access Control (DBMS\_RLS)
  - also known as Virtual Private Database

# Database Security Technologies (2:3)

- Label Security
- Net Services (SQL\*Net)
  - encryption
- Object Privilege Controls
- Parameterized Views
- Real Application Security
- Roles
  - password protected
  - package protected
- SecureFiles for LOBs
- SQL Injection Prevention
  - bind variables
  - DBMS\_ASSERT package

# Database Security Technologies (3:3)

- System Privilege Controls
- Tablespace Encryption
- Transparent Data Encryption (TDE)
- Wallets

# Security Related Built-in Packages

- DBMS\_ASSERT
- DBMS\_CRYPTO
- DBMS\_DISTRIBUTED\_TRUST\_ADMIN
- DBMS\_NETWORK\_ACL\_ADMIN
- DBMS\_RANDOM
- DBMS\_RLS

# And We Know The Oracle Database Has Weaknesses

- Execute on UTL\_FILE is granted to public which means anyone that has DB access can write data to a file
  - And anyone with DB access can read O/S files
- DBMS\_ADVISOR can be used to write data to a file
- DBMS\_XSLPROCESSOR can be used to write data to a file
- DBMS\_LOB can be used to read O/S files
- External tables can be used to read O/S files
- Cron jobs often contain clear-text passwords
- DataPump scripts often contain clear-text passwords
- Shell scripts often contain clear-text passwords

# Let's Focus On One Of Those Weaknesses: Passwords

- Most passwords are not especially complex
- Most passwords are not especially unpredictable
- Most passwords are not expired regularly
- Most passwords that are expired can be reused
- Most applications use a single password across all application servers and the password is known to many people

## Consider The Impact On Security If ...

- No human knew the password to your database?
- No server knew the password to your database?
- No process knew the password to your database?
- All passwords were totally random and unpredictable?
- All passwords were invalid as soon as they were used?
- All passwords became invalid within a fraction of a second even if they were never used?

# What is a One-Time Password?

- A one-time password is a password valid for only one use:  
A single login session or transaction
- As soon as a one-time password is used it becomes invalid
- Eliminates the most common weaknesses of traditional passwords
  - Brute force attack
  - Replay attack
- No persistent record is kept so if the passwords are not truly random it is impossible to utilize previous passwords to guess at future passwords

# How Do Oracle Passwords Work

- When you attempt to log onto an Oracle database the password is used for authentication
- If a password is changed after logon an existing connected session is not affected
- An attempt to logon subsequent to an existing logon requires re-authentication

# The Challenge (1:2)

- The biggest single problem with passwords: Database passwords, operating system passwords, PIN Number, etc. is that some human chooses it, knows it, writes it down, and may pass it along to others
- Take the human out of the equation and you get a lot closer to secure access
- On many assignments I see DOT NET and Java developers hard-coding passwords into Web Application servers: Security by appearance only
- So here's a simple implementation of a solution to the problem. My actual production implementation is far more complex and if not unbreakable, nothing is, a lot closer to the goal than where 99% of database implementations are today

# The Challenge (2:2)

- The heart of the solution is that any application, or user, wishing to connect to the database must first obtain a valid password by calling an "open" schema that provides access to only one function
- The password received must then be used to log into the application schema, very quickly, because the password is again changed to an unknown random password

# One-Time Pass Design

- Step 1: User requests a one-time password
- Step 2: User authentication
  - If authenticated
    - a complex one-time password is generated
    - the current schema password is changed
    - a scheduler job, with a very short delay, is created to again change the password
    - the valid password is returned to the user
  - If not authenticated
    - the application schema is locked (optional)
    - an audit record is created
    - DBA team is notified
    - security team is notified
- Step 3: User logs onto the application schema
- Step 4: An AFTER\_LOGON trigger changes the password

# Step 1: One-Time Password Requested

- User connects to a non-privileged schema and requests a password

```
SELECT gen_random(schema_name)
  FROM dual;
```

# Step 2a: Validate Request

- User requesting the password is validated

```
CREATE OR REPLACE FUNCTION gen_random(access_to_schema IN VARCHAR2)
AUTHID CURRENT_USER
RETURN VARCHAR2 IS
  uname  VARCHAR2(30)  := sys_context('USERENV', 'authenticated_identity');
  ameth  VARCHAR2(30)  := sys_context('USERENV', 'authentication_method');
  cpname VARCHAR2(30)  := sys_context('USERENV', 'client_program_name');
  cuname  VARCHAR2(30)  := sys_context('USERENV', 'current_user_name');
  dblink VARCHAR2(30)  := sys_context('USERENV', 'dblink_info');
  eident  VARCHAR2(30)  := sys_context('USERENV', 'enterprise_identity');
  itype   VARCHAR2(30)  := sys_context('USERENV', 'identification_type');
  ipaddr  VARCHAR2(30)  := sys_context('USERENV', 'ip_address');
  isdba   VARCHAR2(30)  := sys_context('USERENV', 'isdba');
  netpro  VARCHAR2(30)  := sys_context('USERENV', 'network_protocol');
  osuer   VARCHAR2(30)  := sys_context('USERENV', 'osuser');
  proxyu  VARCHAR2(30)  := sys_context('USERENV', 'proxy_user');
  srvc    VARCHAR2(30)  := sys_context('USERENV', 'service');
  term    VARCHAR2(30)  := sys_context('USERENV', 'terminal');

  PRAGMA AUTONOMOUS_TRANSACTION;
BEGIN
  -- verify values here for the schema access being requested
  -- validating criteria can include day of the week and hours of operation
END;
/
```

## Step 2b: Authentication Successful

- A complex one-time password is generated and returned

```
CREATE OR REPLACE FUNCTION gen_random(access_to_schema IN VARCHAR2)
AUTHID CURRENT_USER
RETURN VARCHAR2 IS
  rStr VARCHAR2(50) := dbms_crypto.randombytes(25);
  sVal POSITIVE := dbms_random.value...
  PRAGMA AUTONOMOUS_TRANSACTION;
BEGIN
  execute immediate 'ALTER USER ' || access_to_schema ||
                    ' IDENTIFIED BY "' || SUBSTRB(rStr, sVal, 30) || '"';
  dbms_scheduler.create_job(
    job_name=>'A' || TO_CHAR(btLen),
    start_date=>SYSDATE+10/86400, -- this is 10 sec. for demo purposes only
    enabled=>TRUE,
    auto_drop=>TRUE,
    job_type=>'PLSQL_BLOCK',
    job_action=>'DECLARE x VARCHAR2(30); BEGIN x :=
      gen_random(access_to_schema); END; ');
  RETURN SUBSTRB(rStr, sVal, 30);
END;
/
```

# Step 2c: Authentication Failure

- An invalid access is identified

```
CREATE OR REPLACE FUNCTION gen_random(access_to_schema IN VARCHAR2)
AUTHID CURRENT_USER
RETURN VARCHAR2 IS
  PRAGMA AUTONOMOUS_TRANSACTION;
BEGIN
  -- insert into audit_table date-time and validation info.
  COMMIT;

  c := utl_smtp.open_connection('smtp-server.morganslibrary.org');
  utl_smtp.helo(c, 'morganslibrary.org');
  utl_smtp.mail(c, 'mailsys@morganslibrary.com');
  utl_smtp.rcpt(c, 'recipient@oracle.com');
  utl_smtp.open_data(c);
  send_header('From', '"Sender" <database_name@morganslibrary.org>');
  send_header('To', '"Recipient" <security_team@morganslibrary.org>');
  send_header('Subject', 'Database Security Threat');
  utl_smtp.write_data(c, UTL_TCP.CRLF || 'An invalid attempt was made to ...');
  utl_smtp.close_data(c);
  utl_smtp.quit(c);

  RETURN dbms_random.string('X', 30);
END;
/
```

## Step 3: Application Performs Valid Logon

- Application code takes the string returned by the call to `get_random` and logs into the application schema within a fractions of a second so that the password does not become invalid before it is used

# Step 4: After Login Automatic Password Reset

- AFTER LOGON Trigger Resets The Password

```
CREATE OR REPLACE TRIGGER logintrig
AFTER LOGON ON DATABASE
CALL gen_random('INTERNAL_RESET') -- pseudocode - trigger must make function call
/
```

# Implementation Risk Factors

- A flood of connection attempts caused by an application server restart would overwhelm the system unless spaced out such that, for example, there is one connection attempt every 0.25 second (or something similar)
- A DDoS attack could be initiated by flooding the system with bogus password requests

# Risk Mitigation

- Rate limit connections in LISTENER.ORA or TNSNAMES.ORA
- CONNECTION\_RATE\_<listener\_name>
  - Specify a global rate that is enforced across all listening endpoints that are rate-limited. When this parameter is specified, it overrides any endpoint-level numeric rate values that might be specified in connections per second

```
LISTENER= (ADDRESS_LIST=
  (ADDRESS=(PROTOCOL=tcp) (HOST=) (PORT=1521) (RATE_LIMIT=yes))
)
CONNECTION_RATE_LISTENER=4
```

# Conclusions

- The user community can create new functionality that extends the value of the Oracle Database
- There is a need for moving beyond the simple, but insecure, userid/password connection methodology
- The risks to our organizations and our personal data are demonstrably so high that we need to do better and need to encourage Oracle Corp. to provide enhanced tools

# Questions

ERROR at line 1:  
ORA-00028: your session has been killed



Feel free to ask questions now or contact me at PTC  
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# Thank You