



# Puget Sound Oracle Users Group

```
SELECT oracledays_conference
FROM all_conferences
WHERE content = MAXVALUE
AND startdate >= TO_DATE('17-JUL-2008')
AND enddate <= TO_DATE('18-JUL-2008')
AND location = 'Bellevue'
AND registration_fee = 0;
```

Conference website: [www.oracledays.com](http://www.oracledays.com)

April 2008



# Puget Sound Oracle Users Group

- 5:30 – 6:00pm Dinner
- 6:00 – 6:10pm Business
  - Membership
  - Volunteers
  - zSeries Oracle
  - 11g RAC 3 Day Class
  - E-Business Suite
  - OracleDays 2008 (July)
- 6:10pm – Main Program

April 2008

# Membership

---

- What does membership mean
- Why become a member
- What are the benefits

April 2008

# Let's Get Real (3/17/08)

## Breach exposes 4.2 million credit, debit cards

Grocery chain says stolen numbers have led to 1,800 cases of fraud thus far

By David Sharp

**AP** Associated Press

updated 4:31 p.m. PT, Mon., March. 17, 2008

PORLAND, Maine - A security breach at an East Coast supermarket chain exposed more than 4 million card numbers and led to 1,800 cases of fraud, the Hannaford Bros. grocery chain announced Monday.

Hannaford said credit and debit card numbers were stolen during the card authorization process and about 4.2 million unique card numbers were exposed, placing the case among the largest data breaches ever.

The breach affected all of its 165 stores in the Northeast, 106 Sweetbay stores in Florida and a smaller number of independent groceries that sell Hannaford products.

### MSN TECH AND GADGETS

[10 cool gadgets you can't get here -- yet](#)

[The 5 best SLR cameras](#)

[Digital photo tools and downloads](#)

### Most popular

**Most viewed**

Top rated

Most e-mailed

[World's youngest professor can't legally drink](#)

[Couch-potato culture may cut our lives short](#)

[Clinton's win still leaves her the underdog](#)

**UPDATED** [Phone evidence emerges in Texas abuse case](#)

[Toyota takes world sales lead from GM](#)

[Most viewed on msnbc.com](#)

April 2008

# Let's Get Real (4/22/08)

---

## WAS YOUR LENDINGTREE FILE HACKED?

Posted: Tuesday, April 22 at 03:30 pm CT by Bob Sullivan

LendingTree has told its customers that former employees helped unauthorized mortgage lenders hack into its systems and steal customer information from 2006 to 2008.

The incident reveals just how aggressive the mortgage loan business was during the height of the housing boom, and also raises fears for consumers who share their information with companies that help them shop around for the best deal. And it highlights what experts say is an often overlooked source of data theft -- the inside job.

According to a letter sent to customers recently, former LendingTree LLC employees shared "confidential passwords" with lenders, who in turn used the login information to "access LendingTree's customer loan request forms."

April 2008

# Back to the Future

International MVS/zSeries Oracle Sig - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Back Forward Stop Home http://zseriesoraclesig.org/index.php

Google Email Finance News Oracle Science SQLU Ubersoft User Friendly MyUW OracleDays Stats

## International zSeries Oracle SIG



The International zSeries Oracle SIG is a loosely organized group of companies that have a license for Oracle on z/OS and Linux on the zSeries hardware. There are no membership fees or obligations. Communications are done through Oracle mailings, emails and this website.

**In Brief: Next Conference**

**zSeries Oracle Special Interest Group Conference 2008**



The 2008 conference will be held April 28th thru April 30th, 2008, at Oracle Headquarters in Redwood Shores, California. IBM is also providing two extra free days (April 30th thru May 2nd) of hands on training to SIG members who preregister. These IBM workshops will be offered on a first come, first served basis as space is limited.

The cost for the conference is \$495 which includes Sunday's reception, breakfast and lunch, dinner and entertainment Tuesday evening, and a choice of one of the optional IBM Workshops (you must pre-register for the workshop).

[Pre-register](#)

**Post Conference Workshops**

With Oracle's recent announcement regarding future support of the z/OS platform the following 2 workshops will be held in conjunction with the conference:

**Oracle on Linux on System z Workshop:**

In conjunction with the Oracle zSeries SIG 2008 Conference, IBM is hosting a special 'no-charge' workshop for conference attendees who are considering consolidating and moving Oracle DB workloads to a Linux environment using z/VM software and System z hardware technology. This 2.5 day workshop is designed for system administrators, DBA's, and planners considering a move of Oracle to Linux on System z, and offers practical, hands-on experience through a combination of lectures and labs to install and configure SUSE Linux. A hands-on customization of z/VM will be performed to establish an environment for a Linux system. The workshop includes the installation and customization of Oracle 10g, and will include a discussion of performance tooling for Linux and z/VM that can be used to monitor and tune the system environment. There is no fee for your organization to participate in this workshop, which is led by instructors from IBM's Washington Systems Center. Travel, food, and lodging expenses are the responsibility of the individuals attending the workshop. Seating is limited. The SIG Conference concludes Wednesday, April 30th, and the workshop will begin at 1pm,

**IBM**  
**Linux**   
**ORACLE**

April 2008

# E-Business Suite

---

- Install Release 11.5.10
- Release 11 Patching
- Release 11 Cloning
- Release 11 Upgrade to Release 12
- Release 12 Patching
- Release 12 Cloning
- Background on the tools and the environment

April 2008

# 11g RAC and ASM Class

---

- May 21 - 23



April 2008

# PSOUG Lab

---



April 2008

# PSOUG Lab

---



April 2008

# OracleDays 2008 (Jul 14-16 / Mon-Wed)

---

■ Joe Celko		■ SQL
■ Dr. Paul Dorsey		■ PL/SQL or the web
■ Richard Foote		■ Indexes
■ Hans Forbrich		■ Spatial
■ Kyle Hailey		■ DBA
■ Tom Kyte		■ Developer
■ Jonathan Lewis		■ Tuning
■ Dan Morgan		■ Cross-Training
■ Caleb Small		■ RAC & Data Guard
■ John Stouffer		■ E-Business Suite
■ Jeremiah Wilton		■ Breaking Oracle

April 2008

# OracleDays 2008 (Jul 17-18 / Thu-Fri)

---

- Database
  - Development, Management, and High Availability
- Fusion Middleware
  - Application Server, Identity Management, Business Intelligence, JDeveloper, SOA Suite, .NET
- Applications
  - E-Business Suite, PeopleSoft, Siebel, JDE, Fusion
- New Acquisitions
  - Hyperion, Stellent, TimesTen, Coherence (Tangosol)
- Infrastructure
  - Enterprise Linux, OracleVM, Oracle Support,

April 2008

# OracleDays 2008 (Jul 17-18 / Thu-Fri)

---

- Security and Audit Vault
  - Mary Ann Davidson & Tammy Bednar
- Infrastructure
  - Operating Systems, Storage, Networking, Server Hardware
- Developer Tools
  - JDeveloper, SOA Suite, .NET
- Industry Forums
  - Education, Health Care, Human Resources, Public Sector

April 2008

# New Gems from 10g & 11g

---

- Default Passwords & Security
- Finding Oracle Product Homes
- FORALL with Triggers
- FORALL with Multiple Inserts

April 2008

# Morgan's Library: Default Passwords

<a href="#">Tuning</a>	11gR1	04-Dec-2007	-
<a href="#">Types</a>	11gR1	10-Jan-2008	-
<a href="#">Undocumented Oracle</a>	11gR1	03-Dec-2007	-
<a href="#">UNIX / vi</a>	-	09-Apr-2008	<span style="border: 1px solid red; border-radius: 50%; padding: 2px;">UPDATED</span>
<a href="#">Unique Constraint</a>	11gR1	25-Nov-2007	-
<a href="#">Unpivot</a>	11gR1	02-Oct-2007	-
<a href="#">Update Statement</a>	11gR1	02-Nov-2007	-
<a href="#">USERENV</a>	11gR1	25-Aug-2007	<small>See <a href="#">SYS_CONTEXT</a></small>
<a href="#">Users</a>	11gR1	22-Apr-2008	<span style="border: 1px solid red; border-radius: 50%; padding: 2px;">UPDATED</span>
<a href="#">USER_LOCK</a>	11gR1	27-Jul-2007	-
<a href="#">Utilities</a>	11gR1	13-Dec-2007	-
<a href="#">UTL_COLL</a>	11gR1	29-Jul-2007	-
<a href="#">UTL_COMPRESS</a>	11gR1	29-Jul-2007	-
<a href="#">UTL_ENCODE</a>	11gR1	10-Oct-2007	-
<a href="#">UTL_FILE</a>	11gR1	18-Mar-2008	-
<a href="#">UTL_GDK</a>	11gR1	10-Oct-2007	-
<a href="#">UTL_HTTP</a>	11gR1	23-Jan-2008	-
<a href="#">UTL_I18N</a>	11gR1	27-Jul-2007	-
<a href="#">UTL_INADDR</a>	11gR1	07-Jul-2007	-
<a href="#">UTL_LMS</a>	11gR1	07-Jul-2007	-
<a href="#">UTL_MAIL</a>	11gR1	11-Aug-2007	-
<a href="#">UTL_MATCH</a>	11gR1	10-Oct-2007	-
<a href="#">UTL_RAW</a>	11gR1	10-Oct-2007	-
<a href="#">UTL_RECOMP</a>	11gR1	30-Jul-2007	-
<a href="#">UTL_REF</a>	11gR1	31-Mar-2008	<span style="border: 1px solid red; border-radius: 50%; padding: 2px;">UPDATED</span>

April 2008

# Morgan's Library: Oracle Homes

<a href="#">Dumping Oracle</a>	11gR1	10-Apr-2008	NEW
<a href="#">Dynamic Performance Views</a>	11gR1	01-Nov-2007	-
<a href="#">E-Business Suite</a>	11.5.10	29-Sep-2007	-
<a href="#">Editions</a>	11gR1	11-Aug-2007	-
<a href="#">Encrypted Tablespaces</a>	11gR1	30-Sep-2007	-
<a href="#">Environment Variables</a>	11gR1	30-Mar-2008	UPDATED
<a href="#">Errors</a>	11gR1	30-Jul-2007	-
<a href="#">Exception Handling</a>	11gR1	06-Feb-2008	-
<a href="#">Excluded Nodes</a>	11gR1	07-Feb-2008	-
<a href="#">Exists</a>	11gR1	08-Jul-2007	-
<a href="#">Explain Plan</a>	11gR1	16-Aug-2007	-
<a href="#">Export</a>	11gR1	27-Oct-2007	-
<a href="#">Expression Filtering</a>	10g	28-Apr-2005	-
<a href="#">External Tables</a>	11gR1	10-Feb-2008	-
<a href="#">Files Of Interest</a>	11gR1	04-Apr-2008	UPDATED
<a href="#">Fine Grained Access Control (FGAC)</a>	10gR2	16-Sep-2005	-
<a href="#">Fine Grained Auditing (FGA)</a>	11gR1	24-Dec-2007	-
<a href="#">Flashback</a>	11gR1	14-Aug-2007	-
<a href="#">Flashback Archive</a>	11gR1	15-Oct-2007	-
<a href="#">Flashback Database</a>	11gR1	14-Aug-2007	-
<a href="#">Flashback Drop</a>	11gR1	14-Aug-2007	-
<a href="#">Flashback Query</a>	11gR1	14-Aug-2007	-
<a href="#">Flashback Table</a>	11gR1	14-Aug-2007	-

April 2008

# Morgan's Library: Array Processing & FORALL

Best Practice	Built-in Functions		Built-in Packages	New in 11g
	Topic	Version	Last Modified	Comment
<a href="#">Active Session History</a>	11gR1	25-Dec-2007		-
<a href="#">Add Binding Clause</a>	11gR1	19-Sep-2007		-
<a href="#">ADDM Demo</a>	10gR2	09-Aug-2006		-
<a href="#">ADR Command Interpreter</a>	11gR1	28-Sep-2007		-
<a href="#">Advanced Compression</a>	11gR1	17-Apr-2008		UPDATED
<a href="#">Advanced Queuing Demo</a>	11gR1	05-Mar-2008		-
<a href="#">Analytic Functions</a>	11gR1	16-Oct-2007		-
<a href="#">Analyze</a>	11gR1	09-Jul-2007		-
<a href="#">Anonymous Block</a>	11gR1	21-Jul-2007		-
<a href="#">Anydata Data Type</a>	11gR1	28-Jul-2007		-
<a href="#">Application Server</a>	10.1.2.0.2	07-Feb-2007		-
<a href="#">Application Server</a>	10.1.3.0.0	07-Feb-2007		-
<a href="#">Archive Logs</a>	11gR1	06-Oct-2007		-
<a href="#">Array Processing</a>	11gR1	10-Apr-2008		UPDATED
<a href="#">Arrays: Index by BINARY_INTEGER</a>	11gR1	07-Jul-2007		-
<a href="#">Arrays: Index by VARCHAR2</a>	11gR1	07-Jul-2007		-
<a href="#">AS OF Queries</a>	11gR1	14-Sep-2007		-
<a href="#">ASH</a>	11gR1	25-Dec-2007		-
<a href="#">Associate Statistics</a>	11gR1	03-Jan-2008		-
<a href="#">Associative Arrays</a>	11gR1	07-Jul-2007		-
<a href="#">Audit Vault</a>	10.2.2	04-Dec-2007		-
<a href="#">Auditing</a>	11gR1	06-Aug-2007		-
<a href="#">AUTHID</a>	11gR1	14-Sep-2007		-
<a href="#">Automatic Diagnostic Repository</a>	11gR1	28-Sep-2007		-

April 2008