

# 数据安全： 传统企业数据库安全 经验分享

---

——代海鹏

## 泄密事件

对公司、社会带来持久广泛**恶劣**影响：

- 十大酒店泄露大量房客开房信息，包括姓名，身份证，房型，时间；
- 韩2000万信用卡信息泄露 引发“销户潮”；
- 某网数据泄漏，全国各地有39名用户被骗，诈骗金额高达140多万；
- 某贷宝被脱裤，导致10G裸条泄露。



GitLab



99%数据丢失



30%数据丢失



# 面对泄密 DBA能做什么？



01 用户管理



02 权限管理



03 日志管理



04 漏洞管理

01

# 用户管理

CRACKER

VIRUS

INTRUDER

SPYWARE

PASSWORD

IDENTITY

CODE

UNSAFE

HACKER

THEFT

## 清理锁定**无用**数据库帐号

USERNAME	ACCOUNT_STATUS
SYS	OPEN
SYSTEM	OPEN
SCOTT	OPEN
HR	OPEN
TEST	OPEN
OUTLN	EXPIRED & LOCKED
MGMT_VIEW	EXPIRED & LOCKED
FLows_FILES	EXPIRED & LOCKED
MDSYS	EXPIRED & LOCKED
ORDSYS	EXPIRED & LOCKED
EXFSYS	EXPIRED & LOCKED
DBSNMP	EXPIRED & LOCKED
WMSYS	EXPIRED & LOCKED
APPQOSSYS	EXPIRED & LOCKED
APEX_030200	EXPIRED & LOCKED

默认31个帐号



SCHEMA  
OVERVIEW

DEFAULT profile

**并没有**PASSWORD\_VERIFY\_FUNCTION

通过执行：

@\$ORACLE\_HOME/rdbms/admin/utlpwdmg.sql  
生成，并自动应用到profile



## VERIFY\_FUNCTION\_11G :

- Check for the minimum length(8) of the password
- Check if the password is same as the username or username
- Check if the password is same as the username reversed
- Check if the password is the same as server name and or servername(1-100)
- Check if the password is too simple. A dictionary of words may be maintained and a check may be made so as not to allow the words that are too simple for the password.
- Check if the password is the same as oracle (1-100)
- Check if the password contains at least one letter, one digit
  1. Check for the digit
  2. Check for the character
- Check if the password differs from the previous password by at least 3 letters

02

# 权限管理

## 最小化应用账户权限

- 默认connect,resource , 加create view权限。
- 数据字典普通用户禁止访问
- O7\_DICTIONARY\_ACCESSIBILITY
- 通过设置ROLE进行赋权

## 最小化DBA权限拥有者数量

- DBA组只有oracle用户（操作系统）
- 检查拥有DBA权限的用户

```
SQL> select * from dba_sys_privs where grantee='RESOURCE';
```

GRANTEE	PRIVILEGE
RESOURCE	CREATE TRIGGER
RESOURCE	CREATE SEQUENCE
RESOURCE	CREATE TYPE
RESOURCE	CREATE PROCEDURE
RESOURCE	CREATE CLUSTER
RESOURCE	CREATE OPERATOR
RESOURCE	CREATE INDEXTYPE
RESOURCE	CREATE TABLE



03

# 日志管理

CRACKER

VIRUS

INTRUDER

SPYWARE

PASSWORD

IDENTITY

CODE

UNSAFE

HACKER

THEFT

# 审计

AUDIT\_TRAIL : 审计普通用户

AUDIT\_SYS\_OPERATIONS : 审计sys权限用户

注意 :

aud\$表挪出SYSTEM表空间

AUDIT\_FILE\_DEST审计文件位置更改为单独LV

NOAUDIT CREATE SESSION默认停止审计命令

## ENABLE\_DDL\_LOGGING

11G新特性

Wed Jun 10 01:46:52 2015

```
create table lc0039999.t1 as select * from dba_objects
```

12C

存放路径 :

\$ORACLE\_BASE/diag/rdbms/DBNAME/log|ddl, xml

文件中包含DDL命令 , IP地址 , 时间戳等信息

### Bug 12938609 ENABLE\_DDL\_LOGGING does not log RENAME table statements

This note gives a brief overview of bug 12938609.  
The content was last updated on: 28-JUN-2013  
Click [here](#) for details of each of the sections below.

#### Affects:

Product (Component)	Oracle Server (Rdbms)
Range of versions believed to be affected	Versions >= 11.1 but BELOW 12.1
Versions confirmed as being affected	<ul style="list-style-type: none"> <li><a href="#">11.2.0.2</a></li> <li><a href="#">11.1.0.7</a></li> </ul>
Platforms affected	Generic (all / most platforms affected)

#### Fixed:

The fix for 12938609 is first included in	<ul style="list-style-type: none"> <li><a href="#">12.1.0.1 (Base Release)</a></li> <li><a href="#">11.2.0.4 (Server Patch Set)</a></li> </ul>
---	--

```
[oracle@db12c ddl]$ more log.xml
```

```
'2013-12-06T17:27:32.299+08:00' org_id='oracle' comp_id='rdbms'
msg_id='opiexe:4181:2946163730' type='UNKNOWN' group='diag_adl'
level='16' host id='db12c.oracle.com' host_addr='::ffff:127.0.0.1'>
create table test (id number)
```

# 04

## 漏洞管理

VIRUS

CRACKER

INTRUDER

SPYWARE

PASSWORD

IDENTITY

CODE

UNSAFE

HACKER

THEFT

In this Document

[Purpose](#)

[Details](#)

[Base Releases](#)

[Patchsets](#)

[PSU, SPU\(CPU\), Bundle Patches](#)

[12.1.0.2](#)

[12.1.0.1](#)

最新的PSU :

1454618.1

12.1.0.2				
Description	PSU	GI PSU	Proactive Bundle Patch	Bundle Patch (Windows 32bit & 64bit)
JAN2017	<a href="#">24732082</a> (12.1.0.2.170117)	<a href="#">24917825</a> (12.1.0.2.170117)	<a href="#">24968615</a> (12.1.0.2.170117)	<a href="#">25115951</a> (12.1.0.2.170117)
OCT2016	<a href="#">24006101</a> (12.1.0.2.161018)	<a href="#">24412235</a> (12.1.0.2.161018)	<a href="#">24448103</a> (12.1.0.2.161018)	<a href="#">24591642</a> (12.1.0.2.161018)
JUL2016	<a href="#">23054246</a> (12.1.0.2.160719)	<a href="#">23273629</a> (12.1.0.2.160719)	<a href="#">23273686</a> (12.1.0.2.160719)	<a href="#">23530387</a> (12.1.0.2.160719)
APR2016	<a href="#">22291127</a> (12.1.0.2.160419)	<a href="#">22646084</a> (12.1.0.2.160419)	<a href="#">22899531</a>	<a href="#">22809813</a> (12.1.0.2.160419)
JAN2016	<a href="#">21948354</a> (12.1.0.2.160119)	<a href="#">22191349</a> (12.1.0.2.160119)	<a href="#">22243551</a>	<a href="#">22310559</a> (12.1.0.2.160119)
OCT2015	<a href="#">21359755</a> (12.1.0.2.5)	<a href="#">21523234</a> (12.1.0.2.5)	<a href="#">21744410</a> (12.1.0.2.13)	<a href="#">21821214</a> (12.1.0.2.10)

# 面对数据丢失， DBA能做什么？

# 常见数据丢失类型

在平时运行维护时，总会有种种情况导致业务数据丢失或者损坏，无论丢失是多是少，我们DBA都应该尽量避免发生



## 系统故障

CPU损坏、内存损坏、  
主板损坏、操作系统  
故障等问题



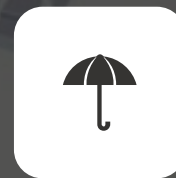
## 存储故障

UPS电源掉电、存储  
控制器损害、物理硬  
盘损坏



## 数据库BUG

因触发数据库bug导  
致刷入存储的数据块  
逻辑损坏



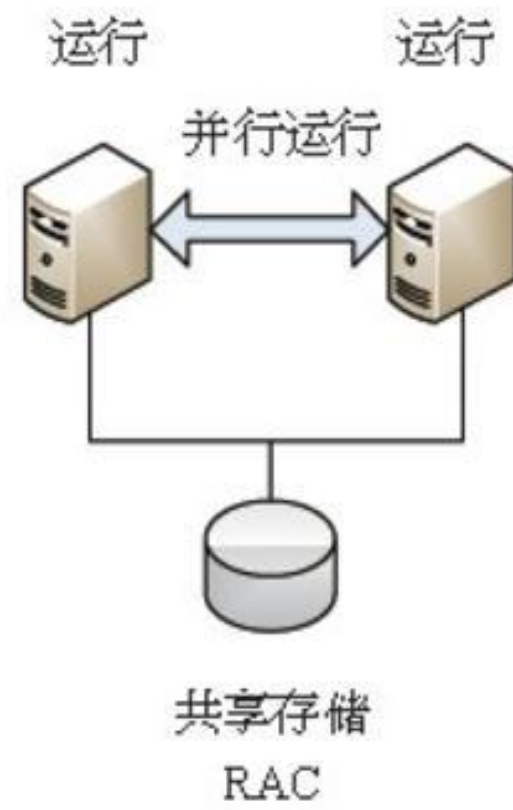
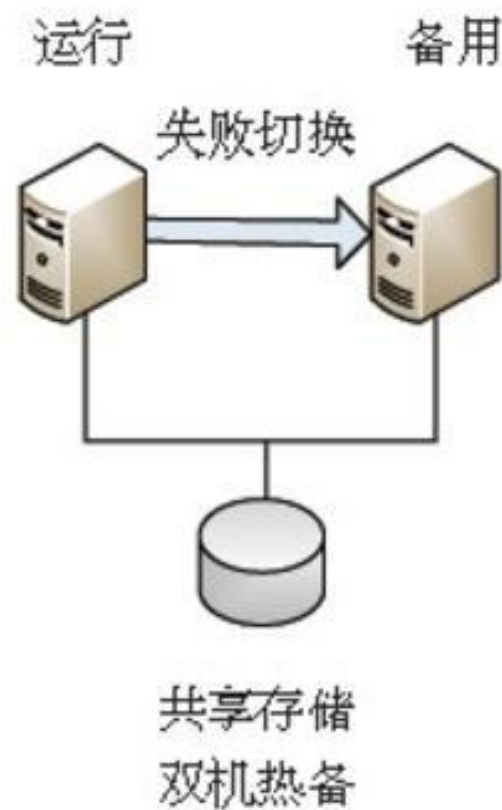
## 人为操作故障

错误/恶意删除数据；  
错误/恶意执行程序  
或命令等



系统故障

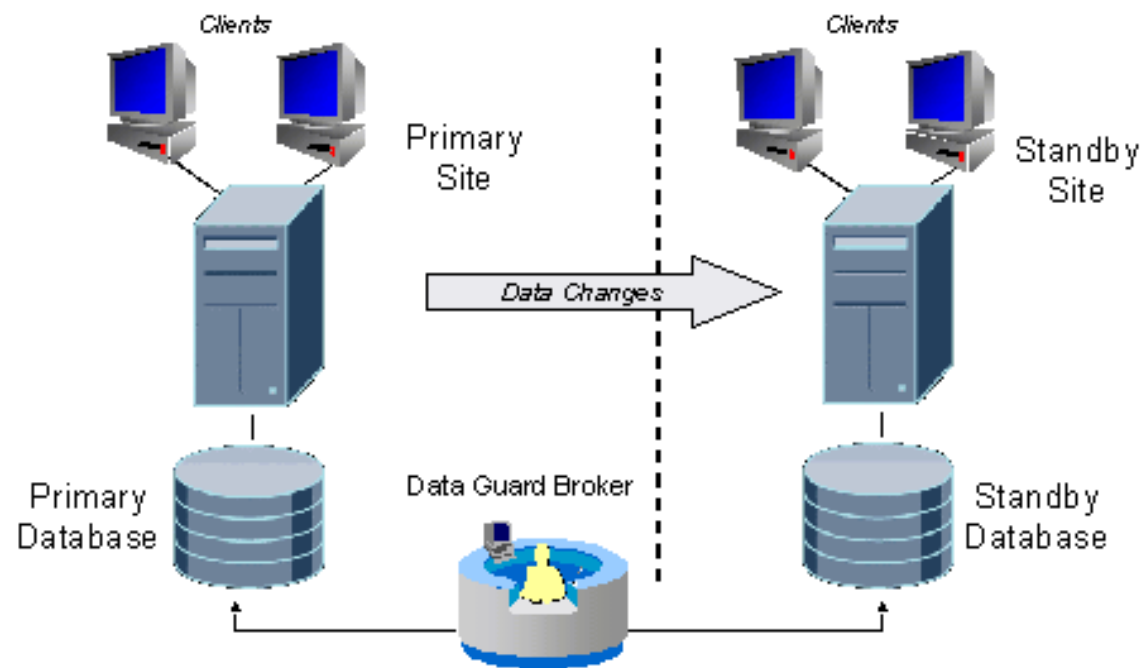
# Oracle Real Application Cluster





存储故障

# Oracle Active Data Guard







## 数据库BUG

---

# Oracle Active Data Guard Redo Log **Delay** Apply

```
alter database recover managed standby database  
delay 120 disconnect from session;
```



人为操作故障

**防为主、治为辅**

制定**变更**规范

制定**变更**方案

延时容灾方案



# 最后一道防线 备份

DBAplus

[www.dbaplus.cn](http://www.dbaplus.cn)

THANK  
YOU