# **Oracle Forensics Part 2: Locating dropped objects**

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## Introduction

After a successful compromise of a database server an attacker will usually attempt to hide their activities and this may include the dropping and purging of objects that they have created along the way, for example tables, functions and procedures. As this second paper in the Oracle Forensics series will show, even when an object has been dropped and purged from the system there will be, in the vast majority of cases, fragments left "lying around" which can be sewn together to build an accurate picture of what the actions the attacker took – or at least some of their actions. Perhaps, depending upon how quickly an investigation takes place from the incident in question, even all data pertaining to the dropped object or objects may still be found.

# **Oracle Data Blocks**

Before beginning our search for dropped objects we should first discuss Oracle data blocks. Each data file is divided into blocks. The size of each block is determined by the database server's DB\_BLOCK\_SIZE initialization parameter. Each data file has a header and this block size can be found 20 bytes into this header; further the number of blocks in the data file can be found 24 bytes into the file. There are different kinds of blocks – some which store table data, others which store index data, cluster data and so on. Each block is sub-divided into different sections. The diagram represents a block and its sections.



# Figure 1 – An Oracle data block

Firstly there is the header which contains information such as, amongst other things, the block type, the Object ID of the table, index or cluster it's assigned to and a checksum. Below this is a table directory and below this a row directory. Both the

table and row directories are of variable size. The row directory contains information about how many rows of data are in the block and for each of these rows there is a two byte entry that acts as a pointer to the actual data of the row. This pointer is added to the offset into the file of the start of the block's row directory to give an offset to the location of the row of data. Row data itself is written to the block from the bottom up and eats into the free space from below. As new rows are added a new entry is added to the row directory and it eats into the free space from above. When the block is filled up, the server starts filling a new block. Each row in the block has a three byte header. The first byte is a marker and contains a set of flags to indicate the row's state. For example, if the row has been deleted the 5<sup>th</sup> bit of the byte is set. For example, a common set of flags value for a marker is 0x2C – which becomes 0x3Cwhen the "deleted" flag is set. This is an important point to remember as it is a key indicator when looking for dropped objects. The second byte of the row header is used to determine lock status and the third byte indicates the total amount of data in the row. If the total amount is greater than 255 bytes then the row header is four bytes allowing for up to 65536 bytes. After the row header is the data itself. Each column of the row data is preceded with a byte indicating the size. If there is no data for a given column, in other words it is null, then it is represented with a 0xFF. As an example consider the following hex dump:

```
      189d3790h:
      3C 01 11

      189d37a0h:
      04 C3 06 13 2F 04 C3 06 13 2F 02 C1 37 0D 4D 59

      189d37b0h:
      5F 54 45 4D 50 5F 54 41 42 4C 45 02 C1 02 FF 02

      189d37c0h:
      C1 03 07 78 6B 03 17 12 08 38 07 78 6B 03 17 12

      189d37d0h:
      08 38 07 78 6B 03 17 12 08 38 02 C1 02 FF F 01

      189d37e0h:
      80 FF 02 C1 07 02 C1 02
```

Starting with the row header (3C 01 11) we can see that we're dealing with a deleted row as the  $5^{\text{th}}$  bit is set in 0x3C and we can see that the number of columns is 0x11 or 17 in decimal. Immediately after the row header we take the next byte as a length counter, count that many bytes which will take us to the next length counter and we do this until the number of columns, 17 in this case, has been reached. This breaks out the following:

Col Col	2	04	C3 C3	06	-										
Col Col	-		C1 4D	-	5F	54	45	4D	50	5F	54	41	42	4C	45
Col	5	02	C1	02											
Col	6	FF													
Col	7	02	C1	03											
Col	8	07	78	6B	03	17	12	08	38						
Col	9	07	78	6B	03	17	12	08	38						
Col	10	07	78	6B	03	17	12	08	38						
Col	11	02	C1	02											
Col	12	FF													
Col	13	FF													
Col	14	01	80												
Col	15	FF													
Col	16	02	C1	07											
Col	17	02	C1	02											

What this data represents is not relevant right now but we will come back to it and break it down later on. When a row is deleted the space the row took up becomes available again as too does the entry in the row directory. However, until such time that they are reused the information is still there and recoverable. For the purposes of this paper I'll call these deleted entries "linked" – because there is a link from the row directory entry to the deleted row itself. Linked deleted data is easy to find as we'll discuss. You may often find a row directory entry has been reused but not the space it used to point to – thus you can often find a deleted row without a corresponding entry in the row directory. For the purposes of this paper I'll call these "floating" – because there are not anchored to any entry in the row directory. These are a little harder to find than linked rows in terms of it requiring a little more effort.

#### **Locating Deleted Rows**

It's important to be able to spot a deleted row when looking for dropped objects because that's essentially what happens: when the object is dropped all row data pertaining to the object is deleted. Locating a deleted row is quite easy. For a given Oracle block find the row directory and for each entry workout the full offset of the row of data the entry points to. Using the first byte of the row header for each row, determine if the 5<sup>th</sup> bit is set – if so the row is deleted. [Even if the 5<sup>th</sup> bit is not set the row still may be deleted in the case of a deleted function in the OBJ\$ table – which we'll deal with later – for now just put it down as an Oracle oddity!] For each row, visually "block out" the data. As per the details in the preceding section on Oracle Data Blocks you can do this by using the last byte of the row header (the number of columns in the row data) and cycling through until all data is accounted for. Once all linked rows are blocked out any data which is not blocked out is free floating – and is more than likely either deleted or left over from a previous UPDATE to the data. This should be repeated for each block in the data file that has been assigned to tables – or rather objects of interest.

## Locating blocks assigned to "objects of interest"

There are a number of tables of interest when it comes to locating dropped objects – the OBJ\$ table for example. There are indexes and clusters which we'll also be looking at. Regardless, locating blocks that are used by the table, index or cluster is the same. As stated earlier, each block has a header. This header contains the ID of object the block is assigned to at offset 24. Locating "objects of interest" is as easy as opening the data file and for each block checking the object ID. If it matches an object we're interested in then an analysis is performed on the block – if not then we move on to the next block.

## **Creating and Dropping Objects**

It's important to understand what happens when an object is created as this will determine many of the locations where we will look later on. When an object is created a row is inserted in the OBJ\$ table. This table has three indexes, I\_OBJ1 to I\_OBJ3, and an entry is also inserted into each of these indexes when the object is created. One of these, I\_OBJ2, indexes the name of the object and the owner's ID. Depending on the object being created more rows are inserted into other tables and indexes. For example, when a table is created a row is inserted into the TAB\$ table and one or more rows into the COL\$ table. Underneath the covers both the TAB\$ and COL\$ tables exist in the C\_OBJ# cluster and this is where the rows are actually created. The COL\$ table has an index called I\_COL1 which indexes the table's object ID and the table's column names so data about the table is inserted into this index as well. When a function or procedure is created, one or more rows are inserted into the SOURCE\$, IDL\_UB1\$ and IDL\_CHAR\$ tables. Little bits of information about the

object are stored all across the database and it is these that will eventually provide the clues when attempting locate dropped objects. All of these tables, indexes and clusters are "items of interest" and should be thoroughly examined.

So that's what happens when an object is created but what about when it is dropped? When an object is dropped the row in the OBJ\$ is marked as deleted, by setting the row marker from 0x2C to 0x3C – or rather – the 5<sup>th</sup> bit of the byte is set. The data, such as the object name and ID etc, all still persist, just that it's marked as deleted. The same goes for any of the other tables that have stored information about the object, such as TAB\$ and COL\$ in the C OBJ# cluster in the case of a table. Likewise, information stored in the I OBJ2 index is still "there" - it's just marked as deleted. Further to this, if the server is running 10g or later and flash back is enabled, which it is by default, a row is created in the RECYCLEBIN\$. If, at some later point, the recycle bin is purged or the object in question is purged from the recycle bin, then the row in the RECYCLEBIN\$ is marked as deleted. Again, the data is still there, just the marker is set from 0x2C to 0x3C. With any of the rows that have been marked as deleted at some point the space may, of course, be re-used which has the side effect of destroying evidence. However, given that there are many locations where information about a given object is stored there is a good chance that not all deleted rows pertaining to the dropped object will have been re-used when it comes to investigating the compromised server.

## Tracking down the evidence

Scenario: A DBA believes that one of his development servers has been compromised. No auditing was enabled. Is there any evidence to support a compromise occurred?

## Locating dropped tables

Consider the hex dump of a block below. This is taken from the SYSTEM01.DBF file which is used by the SYSTEM tablespace. As we can see in the blue highlighted rectangle the block is assigned to object ID 0x12 - or 18 in decimal. This is the OBJ\$ table. The hex dump cuts out the free space between 0x189D2080 and 0x189D3790. At 0x189D379D we have a row header marked as deleted – 0x3C.

																		.¢éÄ0.+≻
189d2010h:	8F	01	00	00	01	00	00	00	12	00	00	00	20	9B	0F	00	;	□
																		êÄ@\$.
																		€.æ
189d2040h:	2B	9B	0F	00	00	01	17	00	FF	FF	40	00	31	15	E2	16	;	+>ÿÿ@.1.â.
																		âB.Ö.g.ø.•.
																		/.É.^.ð.,;./.
																		1♥¤.Á.u.%.
189d2080h:	C7	15	7C	15	00	00	00	00	00	00	00	00	00	00	00	00	;	ç.
189d3790h:	C1	02	FF	FF	01	80	FF	02	C1	07	02	C1	02	3C	01	11	;	Á.ÿÿ.€ÿ.ÁÁ.<
189d37a0h:	04	C3	06	13	2F	04	C3	06	13	2F	02	C1	37	0D	4D	59	;	.Ã/.Ã/.Á7.MY
189d37a0h: 189d37b0h:	04 5F	C3 54	06 45	13 4D	2F 50	04 5F	C3 54	06 41	13 42	2 F 4 C	02 45	C1 02	37 C1	0D 02	4D FF	59 02	;;	.Ã/.Ã/.Á7.MY TEMP TABLE.Á.ÿ.
189d37a0h: 189d37b0h: 189d37c0h:	04 5F C1	C3 54 03	06 45 07	13 4D 78	2F 50 6B	04 5F 03	C3 54 17	06 41 12	13 42 08	2F 4C 38	02 45 07	C1 02 78	37 C1 6B	0D 02 03	4D FF 17	59 02 12	;;;;	.Ã/.Ã/.Á7.MY _TEMP_TABLE.Á.ÿ. 
189d37a0h: 189d37b0h: 189d37c0h: 189d37d0h:	04 5F C1 08	C3 54 03 38	06 45 07 07	13 4D 78 78	2F 50 6B 6B	04 5F 03 03	C3 54 17 17	06 41 12 12	13 42 08 08	2F 4C 38 38	02 45 07 02	C1 02 78 C1	37 C1 6B 02	0D 02 03 FF	4D FF 17 FF	59 02 12 01	;;;;;	.Ã/.Â/.Á7.MY _TEMP_TABLE.Á.ÿ. _Áxk8.xk .8.xk8.Á.ÿÿ.
189d37a0h: 189d37b0h: 189d37c0h: 189d37d0h: 189d37e0h:	04 5F C1 08 80	C3 54 03 38 FF	06 45 07 07 02	13 4D 78 78 C1	2F 50 6B 6B 07	04 5F 03 03 02	C3 54 17 17 C1	06 41 12 12 02	13 42 08 08 2C	2F 4C 38 38 00	02 45 07 02 11	C1 02 78 C1 04	37 C1 6B 02 C3	0D 02 03 FF 06	4D FF 17 FF 13	59 02 12 01 2A	* * * * *	.Ã/.Ã/.Á7.MY _TEMP_TABLE.Á.ÿ. 

#### Figure 2 – Hex Dump of Block assigned to OBJ\$

When we map all the entries in the row directory and block out all the data for each entry we find that there are a couple of "gaps". These gaps are the "floating" deleted rows – in other words there is row data present but no entry for it in the row directory. The 0x3C at offset 0x189D379D is a floating deleted row. With the start of the row directory being at 0x189D2044 there should be an entry of 0x1759 but there is not – thus confirming it's a free floating entry. Although we can see the name in the ASCII on the right of the dump, MY\_TEMP\_TABLE, we need to extract the rest of the data.

#### Extracting the data

The row header is 3C 01 11. The last byte indicates there are 0x11(17) columns.

189d3790h:3C0111189d37a0h:04C306132F04C306132F02C1370D4D59189d37b0h:5F54454D505F5441424C4502C102FF02189d37c0h:C10307786B031712083807786B031712189d37d0h:083807786B031712083802C102FFFF01189d37e0h:80FF02C10702C102VVVVV

Recall that the column data is preceded with the length of the data. If there is no data for a given column, in other words it is null, then it is represented with a 0xFF. So, starting from the row header we take the next byte as a length counter, count that many bytes which will take us to the next length counter and we do this until the number of columns, 17 in this case, has been reached. This breaks out the following:

```
04 C3 06 13 2F
04 C3 06 13 2F
02 C1 37
OD 4D 59 5F 54 45 4D 50 5F 54 41 42 4C 45
02 C1 02
ㅋㅋ
02 C1 03
07 78 6B 03 17 12 08 38
07 78 6B 03 17 12 08 38
07 78 6B 03 17 12 08 38
02 C1 02
FF
FF
01 80
FF
02 C1 07
02 C1 02
```

To convert this into human understandable data we need to know the column types for the OBJ\$ table:

NUMBER
NUMBER
NUMBER
VARCHAR2(30)
NUMBER
VARCHAR2(30)
NUMBER
DATE
DATE

STIME	DATE
STATUS	NUMBER
REMOTEOWNER	VARCHAR2(30)
LINKNAME	VARCHAR2(128)
FLAGS	NUMBER
OID\$	RAW(16)
SPARE1	NUMBER
SPARE2	NUMBER

Knowing this we can begin to dump the data [see Appendix A]

```
04 \ C3 \ 06 \ 13 \ 2F = ((6-1)*10000) + ((19-1)*100) + (47-1) = 51846
04 \ C3 \ 06 \ 13 \ 2F = ((6-1)*10000) + ((19-1)*100) + (47-1) = 51846
02 C1 37 = 55
OD 4D 59 5F 54 45 4D 50 5F 54 41 42 4C 45 = MY TEMP TABLE
02 C1 02 = 1
FF = NULL
02 C1 03 = 2
07 78 6B 03 17 12 08 38 = 23/03/2007 17:07:37
07 78 6B 03 17 12 08 38 = 23/03/2007 17:07:37
07 78 6B 03 17 12 08 38 = 23/03/2007 17:07:37
02 C1 02 = 1
FF = NULL
FF = NULL
01 \ 80 = 0
FF = NULL
02 C1 07 = 6
02 C1 02 = 1
```

We can see then that a table (2) called MY\_TEMP\_TABLE was created by the user with ID 55 at 17:07:37 on the  $23^{rd}$  March 2007. The table has an object ID of 51846. Searching for 04 C3 06 13 2F (the encoded object ID) elsewhere in the data file reveals that evidence of the table can also be found in the MON\_MODS\$ table, the I\_MON\_MODS\$\_OBJ and RECYCLEBIN\$\_OBJ indexes and the C\_FILE#\_BLOCK# cluster. Once we've located other items that have been dropped by the attacker we'll then locate the dropped table itself and see what, if anything it contains.

## Locating dropped functions

Oddly enough when a function is dropped the row header in the block for the OBJ\$ table is not modified – in other words the 5<sup>th</sup> bit of the marker byte is not set. Interestingly, however, the last two bytes of the STIME column are set to 0x3C. 0x3C is the same value for the vast majority of markers when a row has been deleted – the 5<sup>th</sup> bit is set. Why this is so I don't know – but regardless – it does provide an easy mechanism for spotting dropped functions. Let's assume though, to make things more interesting that, there is no evidence of a dropped function in any of the blocks assigned to the OBJ\$ table. Does that mean that the attacker never created and dropped a function or does it mean that the evidence has been overwritten? By checking the SOURCE\$ and IDL\_UB1\$ tables we can get closer to the truth.

1d398000h:	06	A2	00	00	CC	E9	40	00	D2	9A	0F	00	00	00	01	06	;	Ìé@.Óð
1d398010h:	12	F4	00	00	01													.ôHÄš
1d398020h:	00	00	00	00	02	00	03	00	CD	Ε9	40	00	03	00	0A	00	;	Íé@
1d398030h:	4A	02	00	00	BB	05	80	00	BB	01	04	00	09	20	59	01	;	J».€.» Y.
1d398040h:	D2	9A	OF	00	03	00	0B	00	4A	02	00	00	BA	05	80	00	;	ÒšJ∘.€.
1d398050h:	BB	01	0E	00	00	80	00	00	74	9A	0F	00	00	01	39	00	;	»€tš9.
1d398060h:	20	00	84	00	AB	11	В5	16	20	18	00	00	39	00				.".«.µ9.≹.
1d398070h:	84	1D	92	1D	C3				5C									<i>".'</i> .Ã.1.∖.».É.â.
1d398080h:	FO	1E	61	1F	79	1C			D2									ð.a.y.Ä.Ò.ý
1d398090h:	cc	1B	1C	1B	4B	1B		1B		1B				17		_		ÌK.].4f.‰.
1d3980a0h:		17	C6	17	FF	17		18			16			13				´.Æ.ÿ0K.!.
1d3980b0h:		00		00		00			26									".#.\$.%.&.'k.
																		z.¥=.Q.ÿÿk.≪.
1d3980d0h:	Ε4	11	04	12	13	12	3E	12	50	12	D8	12	EC	12	06	13	;	ä>.P.Ø.ì
		1	- /			~		$\mathbf{r}$		$\leftarrow$	Γ			1.	/			
1d399200h:	00	00	90	00	00	00	00	3C	01	òą∕	04	C3	06	1≯	33	02	;	<Ã3.
						4E	43	54	49	44	4E	20	45				;	ÁFUNCTION EXTR
1d399220h:		43		5F		59	53	5F	50	1	53	53	57	4F			;	ACT_SYS_PASSWORD
	20								56	41	38.	43	<i>A</i> <sup>®</sup>	41	52	AO	;	RETURN VARCHAR.
1d399240h:		(						33	07	C1	03	17	A1	55	54	48	;	<Ã3.ÁAUTH
1d399250h:			20		55				₽E	54	5F	y65,	53	-15	52	ΟA	;	ID CURRENT USER.
1d399260h:			03		C3				02									<Ã3.ÁIS.<
1d399270h:			04	C3	06		33		C1	.05	4F	5	52	41	47	4D	;	Ã3.ÁPRAGM
1d399280h:					54				4D	47	55	13	5F	54	52	41	;	A AUTONOMOUS_TRA
1d399290h:					54				3B					04				NSACTION; .<Ã.
1d3992a0h:									47							04		.3.ÁBEGIN.< Ã3.Á. EXECUTE
1d3992b0h: 1d3992c0h:														54				
1d3992d0h:									45 43						45		1	IMMEDIATE 'INSER T INTO SCOTT.MY
1d3992a0h:									43 4C									_
1d3992e0h: 1d3992f0h:																		TEMP_TABLE VALUE S ((SELECT PASSW
1d399210h:						/52												ORD FROM SYS.DBA
1d399300h:									20 48	-								USERS WHERE USE
1d399310h: 1d399320h:						,												RNAME = ''SYS'')
1d399320h:		27	3B		77 3C													)';.<Ã3.Á
	43	_		41	_	54	3B		30									COMMIT;.<Ã3
1d399350h:			09	ZE.	52	45	54											.ÁRETURN 'FOO'
				/	-													:.<Ã3.ÁEN
10055500011.	55	UA	50	01	00	03	00	00	10	55	02		OA	01		112	1	,

#### Figure 3 – Hex dump of block assigned to SOURCE\$

In the hex dump above of a block assigned to the SOURCE\$ table we find a large number of linked deleted rows:

0x1D39805C + 0x1306 = 0x1D399362 0x1D39805C + 0x12EC = 0x1D399348 0x1D39805C + 0x12D8 = 0x1D399334 0x1D39805C + 0x1250 = 0x1D3992AC 0x1D39805C + 0x123E = 0x1D39929A 0x1D39805C + 0x1213 = 0x1D39926F 0x1D39805C + 0x1204 = 0x1D399260 0x1D39805C + 0x11E4 = 0x1D3992400x1D39805C + 0x11AB = 0x1D399207

Each of these relate to the same Object  $ID - C3\ 06\ 13\ 33 - or\ decoded - 51850$ . We can extract the text from the deleted data as well:

FUNCTION EXTRACT\_SYS\_PASSWORD RETURN VARCHAR

```
AUTHID CURRENT_USER

IS

PRAGMA AUTONOMOUS_TRANSACTION;

BEGIN

EXECUTE IMMEDIATE 'INSERT INTO SCOTT.MY_TEMP_TABLE VALUES ((SELECT

PASSWORD FROM SYS.DBA_USERS WHERE USERNAME = ''SYS''))';

COMMIT;

RETURN 'FOO';
```

This looks pretty nefarious. This is the code of a function called EXTRACT\_SYS\_PASSWORD. Whilst we don't know who created the function – as there is no evidence in the blocks allocated to OBJ\$ we can see that it inserts into SCOTT.MY\_TEMP\_TABLE table we noticed was dropped earlier. What's more, it selects the password hash for the SYS user and inserts it into this table? Was the attack successful – we'll just have to wait and see because we'll check the IDL\_UB1\$ table first. The IDL\_UB1\$ table has an object ID of 73. We dump all blocks that have been assigned to object ID 73 and soon come across the following:

Interference         Interference<																			
10440040hi         14         02         00         08         00         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08         08	10a40010h:	BE	48	00	00	01	00	00	00	49	00	00	00	C5	93	0F	00		42IÅ8
loato0400h; 74 50,07 00 00 00 00 00 00 00 00 00 00 00 00 0	10a40020h+	00	00	00	00	02	00	03	00	27	25	40	00	03	00	08	00	2	*80
<pre>ioato040h; 74 5% 0F 00 05 00 0% 00 4% 02 00 00 85 05 80 00 r ts</pre>	10a40030h+	43	02	00	00	BA	05	80	00	33	01	20	00	00	80	00	00	2	J
<pre>10a40060hi 06 20 20 00 7C 0F 3D 16 CA 18 00 00 00 85 1F /</pre>										43	02	00	00	33	05	80	00		
<pre>10a40070hi 05 1E 87 1D 9C 1D 71 19 0D 19 05 07 10 07 27 FF FF /eq0.1.99 10a40080hi 6F 14 62 12 09 12 EE 11 00 00 00 00 00 00 0 / o.b1</pre>	10a40050h+	33	01	14	00	08	20	87	02	D2	93,	0F	00	00	01	OD	00		* =.08
<pre>loado080h: GF 14 62 12 09 12 EE 11 00 00 00 00 00 00 00 0 0 0 0 0 0</pre>	10840060h+	08	00	20	00	70	OF	SD	16	CA	18	00	00	0D	00	85	1T	2	E
<pre>loado080h: GF 14 62 12 09 12 EE 11 00 00 00 00 00 00 00 0 0 0 0 0 0</pre>	10a40070h+	05	1E	87	10	90	10	71	19	OD.	19	D5	OF	70	.0F	FF	FF	2	e.g0.1.99
<pre>lcmadefdDh: 00 00 00 00 00 00 00 00 00 00 00 00 00</pre>	10a40080h+	6F	14	62	12	09	12	ΞE	11	00	00,	ѫ	82	- 60	00	00	00	2	o.b1
<pre>limaderffoh: 40 01 00 00 00 00 00 10 00 00 00 00 00 00</pre>										· _	$\sim$	~							
<pre>limaderffoh: 40 01 00 00 00 00 00 10 00 00 00 00 00 00</pre>		_	_	_	_		_	_	L	4	_				_				
<pre>1=a4=ff0h: 40 01 00 00 00 00 00 00 00 00 00 00 00 00</pre>	lca4cfdOh:	00	00	00	00	00	00		Ł		02	08	0.4	C3	08	13	33	2	
<pre>1=a4d00Dh: 00 00 00 00 00 00 00 00 00 00 00 00 00</pre>																			
<pre>lameddloh: 04 00 02 c 00 00 00 00 00 00 00 00 00 01 01 01 02 ;</pre>																			
<pre>lraddD20h: 00 02 ct 00 00 00 00 01 00 03 00 01 01 01 02 00 0;</pre>	lca4d000h:	00	00	00	2		04	00	9	15	00	00	00	00	00	99	00	2	
<pre>1 == 4d330h: 00 [1] 02 06 04 C3 06 11 33 02 C1 03 06 C5 02 44 ; .&lt;. A. 3.A. A.D 1 == 4d360h: 4E 16 3D 02 C1 02 03 C1 06 0A FE FD 01 00 05 4; A. A.A.P. 1 == 4d360h: 00 05 00 00 01 06 00 00 00 00 00 00 00 00 00 00 00 00</pre>																			
<pre>1=a4d040h: 4E 16 3D 02 C1 02 03 C2 06 0A FE FD 01 00 00 4; M.=.A.A.pjT 1=a4d050h: 00 00 00 0C 01 66 00 00 00 00 00 00 00 00 00 00 00 00</pre>										50	00	03	00	01	01	52	00	÷	
<pre>lam4d30h: 00 00 00 00 00 01 46 00 00 48 01 99 00 61 00 01 ;f.h.*.m. lam4d30h: 00 05 05 00 05 56 00 75 00 01 00 68 00 50 00 00 00 04 ;N.kg. lam4d30h: 4F 04 05 56 00 02 00 01 00 14 03 92 02 00 10 00 00 02 ;</pre>									11	33	02	C1	03	08	CS.	02	99	2	. <a3.aa.d< td=""></a3.aa.d<>
<pre>lamedddoch: 00 05 00 00 00 00 00 00 00 00 00 00 00</pre>																			
<pre>lcm4d070h: 00 00 00 85 00 57 00 01 00 48 00 85 01 67 00 04 ;</pre>																			
<pre>lam4d080h: 4F 04 05 56 00 02 00 10 10 00 00 75 00 07 00 00 ; 0vu. lam4d080h: 00 AC 01 00 00 00 00 14 03 92 02 00 01 00 00 00 0 0 0 0 0 0 lam4d080h: 00 07 01 09 00 00 00 00 00 44 01 01 02 02 00 00 00 j lam4d080h: 00 00 00 00 00 00 00 00 44 01 01 02 02 00 00 00 j lam4d080h: 00 00 00 00 00 00 00 00 00 44 01 01 02 02 00 00 00 49 j lam4d080h: 00 00 00 00 00 00 00 00 00 00 00 00 00</pre>																			
<pre>lam4ds90h: 00 A6 00 AC 01 00 00 14 b3 92 02 C0 01 00 00 02 ; .!</pre>																			
<pre>loadd0ohi 00 02 00 00 00 00 00 00 00 00 00 00 00</pre>																			
<pre>loaddb0h1 00 7C 01 09 00 00 00 00 00 04 4 01 01 02 02 00 00 J , I</pre>																			
<pre>loadddoni 00 D0 00 00 00 00 00 00 00 00 00 00 00</pre>																			
<pre>loadddohi 00 00 00 07 00 00 00 00 00 00 00 00 00</pre>																			
<pre>loadd0e0h1 4E 63 45 62 64 20 49 4E 61 4F 20 63 43 4F 64 64 J NSERT INTO SCOTT loadd0f0h1 2E 4D 69 6F 64 46 4D 60 53 64 41 42 4C 45 20 66 J ALTERTTABLE V loadd10h1 41 45 65 45 63 20 22 82 83 45 45 4C 46 45 64 20 66 J ALTERTTABLE V loadd10h1 41 45 65 45 65 20 22 42 63 45 45 42 06 3J ALTERTTABLE V loadd10h1 41 45 65 45 65 20 22 44 20 46 52 4F 4D 20 53 59 53 J ASSWORD FROM SYS loadd120h1 2E 44 42 41 6F 56 53 46 52 65 20 57 48 45 52 45 J J ALTERT loadd120h1 2E 44 42 41 6F 56 53 46 52 65 20 3D 20 77 58 59 56 J J UBERNAME = 'SYS loadd140h1 27 29 29 00 00 00 00 46 4F 6F 00 00 00 00 00 01 J '))FCC loadd150h1 20 56 3 45 52 4E 41 4D 45 53 57 4F 52 44 03 J CT_SYS_FASSWORD. loadd160h1 00 00 00 11 00 00 00 00 00 00 00 00 00</pre>																			
<pre>loadd100h1 2E 4D 59 5F 54 45 4D 50 53 54 41 42 4C 45 20 56 J .MY TENE TABLE V loadd100h1 41 4C 55 45 79 F5 24 42 04 65 24 54 4D 20 53 59 53 J ASBNORD FROM SYS loadd120h1 2E 44 42 41 5F 55 53 45 52 53 20 57 48 45 52 45 J .DBA_UEES ((SELECT F loadd120h1 2E 44 42 41 5F 55 53 45 52 53 20 57 48 45 52 45 J .DBA_UEES WHERE loadd120h1 20 55 53 45 52 4E 41 4D 45 20 3D 20 27 53 59 53 J USERNAME = 'SYS loadd120h1 20 55 53 45 52 4E 41 4D 45 20 3D 20 27 53 59 53 J USERNAME = 'SYS loadd120h1 20 55 55 45 52 4E 41 4D 45 20 3D 20 27 53 59 53 J USERNAME = 'SYS loadd120h1 20 55 55 45 52 55 55 55 55 55 55 55 55 55 52 58 20 10 00 00 00 01 J ')FCO loadd150h1 00 00 00 01 00 00 00 20 00 00 00 00 00 00 00 01 J ')FCO loadd150h1 00 00 00 14 00 00 00 00 00 00 00 45 58 54 52 41 JEXIRA loadd170h1 45 54 5F 55 55 55 55 55 51 41 55 53 57 4F 52 44 03 J CT_SYS_EASWORD. loadd180h1 00 00 00 01 00 00 00 00 00 00 00 00 00</pre>																			
<pre>10a4d100hi 41 42 55 45 53 20 28 28 53 45 42 45 53 54 54 20 50 J ALUES ((SELECT F 10a4d110hi 41 53 53 57 4F 52 44 20 46 52 4F 4D 20 53 59 53 J ALUES ((SELECT F 10a4d120hi 22 44 42 41 5F 55 53 45 52 52 05 7 48 45 52 45 J .DEA USERS WHENE 10a4d130hi 20 55 53 45 52 4E 41 4D 45 20 3D 20 27 53 59 53 J USERNAWE = 'SYS 10a4d150hi 00 00 00 01 100 00 00 46 4F F 00 00 00 00 00 01 J '))FOC 10a4d150hi 00 00 00 11 00 00 00 20 00 40 00 00 00 00 00 01 J '))FOC 10a4d150hi 00 00 00 14 00 00 00 00 00 46 4F F 50 40 00 00 00 00 11 J 'EXTRA 10a4d190hi 00 00 00 14 00 00 00 00 00 00 45 58 54 52 41 JEXTRA 10a4d190hi 00 00 00 14 00 00 00 00 00 00 00 40 00 10 01 01 00 J '</pre>																			
<pre>loadd110h1 41 63 63 67 4F 62 44 20 46 62 4F 4D 20 63 69 63 J ASSWORD FROM SYS loadd120h1 2E 44 42 41 6F 66 63 46 62 63 20 67 48 46 62 46 J .DEA UBERS WHEEE loadd130h1 20 65 63 45 62 4E 41 4D 45 62 03 D 20 7 53 59 63 J UBERNAME = 'SYS loadd140h1 27 29 29 00 00 00 00 46 4F 6F 00 00 00 00 00 01 J '))FOC loadd160h1 00 00 00 11 00 00 00 00 00 00 00 00 00</pre>																			
<pre>loadd120h1 2E 44 42 41 6F 65 63 45 62 63 20 67 48 45 62 45 J .DBA USERS WHERE loadd140h1 27 25 6 53 45 62 4E 41 4D 45 20 3D 20 27 53 55 63 J USERNAME = 'SY3 loadd140h1 27 29 29 00 00 00 00 46 4F F 00 00 00 00 00 00 01 J '</pre>																			
<pre>10a4d130h1 20 65 63 45 62 4E 41 4D 45 20 3D 20 27 63 69 63 J USERNAME = 'SYS 10a4d140h1 27 29 29 00 00 00 00 46 4F 6F 00 00 00 00 00 01 J '))FCC 10a4d150h1 00 00 00 14 00 00 00 20 00 00 00 45 58 54 52 41 J</pre>																			
<pre>loadd140h1 27 29 29 00 00 00 00 46 4F eF 00 00 00 00 00 1 j '))FOC Loadd160h1 00 00 00 11 00 00 00 20 00 00 00 00 00 00 00 1 j ')FOC Loadd160h1 00 00 01 40 00 00 00 00 00 00 04 68 54 52 41 jEXTRA loadd170h1 43 54 5F 53 59 53 5F 50 41 53 53 57 4F 52 44 03 j CT_SYS_FASSWORD. Loadd190h1 00 00 00 04 00 00 00 01 00 01 00 00 00 00 00 00 01 j</pre>																			
<pre>loadd150h1 00 00 00 01 40 00 00 20 00 00 00 00 00 00 00 01 J</pre>																			
<pre>10a4d160h1 00 00 00 14 00 00 00 00 00 00 45 58 54 52 41 J</pre>																			
<pre>ioadd170hi 43 54 5F 53 59 53 5F 50 41 53 58 57 4F 52 44 03 J CT_SYS_EASSWORD. ioadd190hi 00 00 00 04 00 00 00 00 01 00 0L 00 04 00 10 01 00 J</pre>																			
<pre>10a+d190h1 00 00 00 00 00 00 00 00 00 00 01 01 06 00 06 09 03 J</pre>											32								
<pre>10a+d190h1 00 00 00 00 00 00 00 00 00 00 01 01 06 00 06 09 03 J 10a+d1a0h1 0F 00 00 01 10 0 00 02 20 00 00 00 00 00 00 00 01 01 J 10a+d1b0h1 00 08 00 03 00 00 00 00 01 00 01 00 14 5 58 54 J 10a+d1b0h1 52 41 43 54 5F 53 59 53 5F 50 41 53 53 57 4F 52 J RACT_SYS_PASSWOR 10a+d1b0h1 44 00 00 00 00 00 00 00 00 00 00 00 00</pre>											1								
<pre>loaddla0h: 0F 00 00 01 00 00 00 20 00 00 00 00 00 00 01 J</pre>																			
<pre>10a4d1b0h1 00 08 00 03 00 00 00 01 00 00 14 00 45 58 54 J</pre>				-		-			-				-						
<pre>10a4d100h1 52 41 43 54 5F 53 59 53 5F 50 41 53 53 57 4F 52 J RACT_SYS_PASHOR 10a4d1d0h1 44 00 00 00 00 00 00 00 00 00 00 00 00</pre>																			
<pre>lostdid0h1 44 00 00 00 00 00 00 00 00 00 00 00 00</pre>																			
<pre>ioa4d1e0h: 00 00 00 00 00 00 00 07 00 00000 00 00</pre>																			
<pre>ioa+d1f0h: 00 00 00 00 00 00 00 00 00 00 00 00 00</pre>																			
loa4d200h1 00 02 00 00 00 01 00 02 00 00 00 00 00 00 00 00 00 00 0 0 0 0 0																			
loa4d210h: 00 00 00 01 00 00 02 00 00 00 00 00 00 00 00 0 0 0 0 0 0 0 0																			
loa4d220h: 00 00 00 00 00 01 01 04 0C 01 03 01 02 01 04 01 J loa4d230h: 1C 01 04 01 12 01 04 01 06 01 07 01 00 00 00 00 JCOMMIT*<Å. loa4d240h: 00 00 03 45 4F 4D 4D 49 54 22 20 02 06 04 C3 06 JCOMMIT*<Å.																			
los4d230h; 1C 01 04 01 12 01 04 01 06 01 07 01 00 00 00 00 J los4d240h; 00 00 03 45 45 40 40 49 54 22 07 02 06 04 03 06 JCOMMIT*<Å. los4d250h; 13 33 01 80 06 05 02 44 45 16 3D 02 01 03 02 01 J .S.C.Å.DNÅÅ																			
loadd240h: 00 00 00 48 4F 4D 4D 49 54 22 00 02 06 04 C3 06 JCCMNIT"<Å. loadd250h: 13 33 01 80 06 C5 02 44 4E 16 3D 02 C1 03 02 C1 J .3.€.Å.DN.=.ÅÅ																			
1084d250h; 13 33 01 80 06 C5 02 44 4E 16 3D 02 C1 03 02 C1 J .3.€.Å.DNÅÅ																			
lom4d260h; 04 03 00 00 00 2C 00 06 04 C3 06 13 32 02 C1 03 J,A2.Å.	10890260h1	04	03	00	00	00	20	00	06	04	CS	06	13	32	02	C1	03	1	· · · · · , · · · A · · 2 · A ·

## Figure 4 – Hex dump of block assigned to IDL\_UB1\$

Here we have some more linked deleted entries pertaining to the same object ID. We can also see large tracts of the text of the function – certainly the meat of it – the insertion of the password hash of the SYS user into the MY\_TEMP\_TABLE.

# Locating the MY\_TEMP\_TABLE

From the data extracted from OBJ\$ table we know that the object ID for the dropped table is 51846. We locate blocks for this table in the data files belonging to the USERS tablespace by looking for the Object ID 24 bytes into the block header. The hex dump below shows such a block and as the row directory is not empty there is data. We find this data at the end of the block and see that it is the hash for SYS password:

# Figure 5 – Hex dump of block assigned to MY\_TEMP\_TABLE

So what can we say? We can say that at 17:07:37 on the 23<sup>rd</sup> of March 2007, the user SCOTT created a table called MY\_TEMP\_TABLE. We can also say that there was, at some point, a function called EXTRACT\_SYS\_PASSWORD that was coded to use this table to insert to SYS password hash. The table does have the SYS password hash in it and whilst it is extremely likely that the function was used to get the SYS password hash, we can't guarantee that it was used to get the hash. Other than the text of the function there is no direct link between the two. That said, there's a very strong likelihood that the EXTRACT\_SYS\_PASSWORD was created as an auxiliary inject function for a PL/SQL injection attack against a SYS owned package. Perhaps the redo logs [1] might show some more detail.

# **Anti-Forensics**

A professional attacker is likely to leave the smallest of footprints and, as such, is unlikely to be creating and or dropping many objects. Indeed, by using the cursor injection attack method discussed in [2], an attacker doesn't need to create any objects at all. Given knowledge of how the block checksum is created and verified [1] it is not beyond the technical means for an attacker to modify the block on the fly using UTL\_FILE or Java from within the database itself.

# Conclusion

This paper has shown that despite the fact that an attacker may drop objects that they have used for ill purpose, a forensic examiner may still be able to recover evidence directly from the data files of the compromised server.

[1] Oracle Forensics Part 1 – Dissecting the Redo Logs, David Litchfield <u>http://www.databasesecurity.com/dbsec/oracle-forensics-pt1.pdf</u>

[2] Cursor Injection, David Litchfield

http://www.databasesecurity.com/dbsec/cursor-injection.pdf