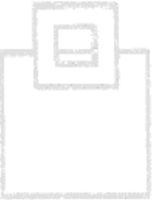
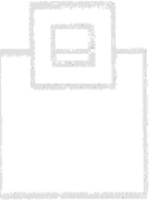
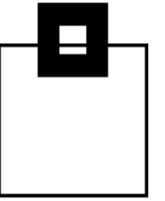
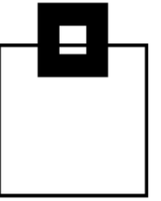

Mitigating migration mayhem in a deprecated world

Roy Boxwell, Software Engineering GmbH



Agenda

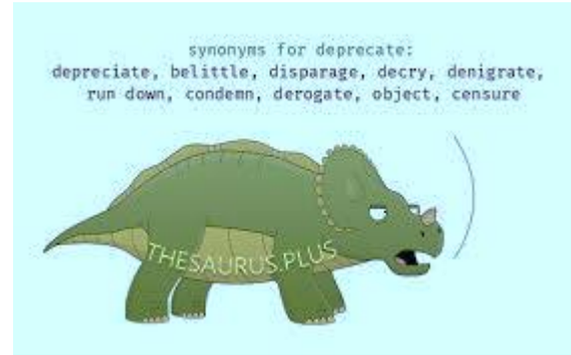


- What, exactly, does “deprecated” mean?
- Why should I care?
- How do I find them all?
- How do I “fix” them all?
- Questions and Answers

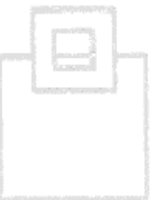
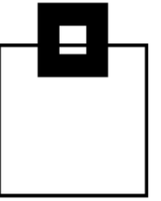


Agenda

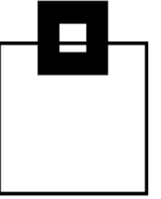
- What, exactly, does “deprecated” mean?



- Why should I care?
- How do I find them all?
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What, exactly, does “deprecated” mean?



Deprecate:

1. Express disapproval of.

“What I deprecate is persistent indulgence”

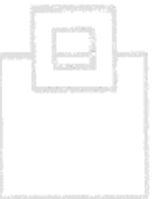
2. Another term for depreciate (sense 2).

“He deprecates the value of children’s television”



Depreciate:

1. Diminish in value over a period of time
2. Disparage or belittle (something)

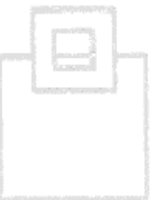
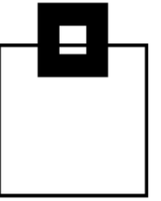


What, exactly, does “deprecated” mean?

So you can see that, in the IBM world, they have actually created a hybrid meaning of deprecate which is another term for depreciate but sense 1.

You could argue that this is typical behavior for IBM as they also mangle plurals all the time. My favorite is `SYSIBM.SYSINDEXES` – Still annoys me after 30 years although `INDICES` is actually more the Latin plural...

Anyway, long story short, deprecated for IBM means an item, object, code etc. that is no longer going to be updated and will, at some unknown point in the future, possibly, just might, disappear.



Agenda

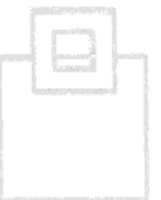
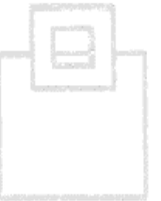
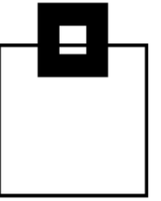
- What, exactly, does “deprecated” mean?

- **Why should I care?**

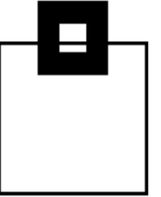
- How do I find them all?

- How do I “fix” them all?

- Questions and Answers



Why should I care?



Good question!

The problem with all these dead parrots happily nailed to their perches is, right now, at this moment, they are probably not causing any problem.



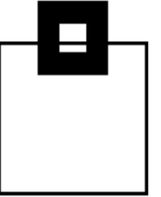
At some point that will, like the parrots starting to smell, change...



For example: You use a SYNONYM? They have been deprecated for years but they still work – One day IBM Db2 will remove them and, because no one wants to change a running system, any of your programs that still use them will stop working... This is sub optimal...



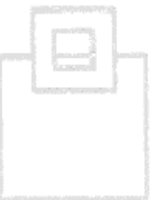
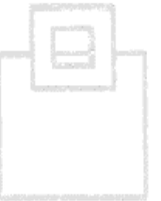
Why should I care?



Another good reason is to make your Db2 catalog “modern”

- **Do you have any LARGE defined spaces?**
- **Do you have any zero DSSIZE objects?**
- **Do you have any classic index-based partitioning?**
- **Do you have any classic table-based partitioning?**

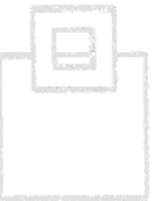
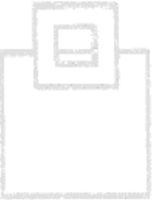
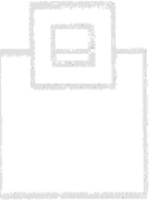
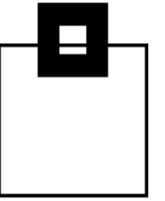
All of these things will not *stop* your machine but they will cause software, in-house, 3rd party vendor, and also IBM to possibly hiccup at uncomfortable moments! Normally at 03:00 am on Sunday...



Agenda

- What, exactly, does “deprecated” mean?
- Why should I care?
- How do I find them all?
- How do I “fix” them all?
- Questions and Answers

DEPRECATED



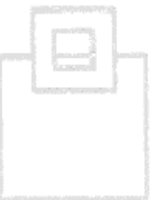
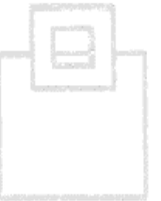
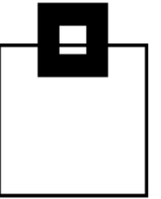
How do I find them all?

Now we start looking into the depths of Db2 internals!

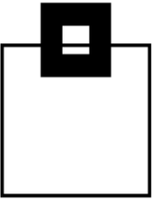
Starting with Db2 10, IBM introduced a new chapter in the “What’s New?” book called “Deprecated function in Db2 nn” which contains this brief statement:

Certain capabilities that Db2 nn for z/OS supports are *deprecated*, meaning that their use is discouraged. Although they are supported in Db2 nn, support is likely to be removed eventually.

Avoid creating new dependencies that rely on deprecated function, and develop plans to remove any dependencies on such function.

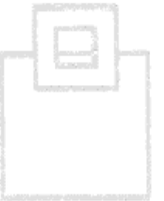


How do I find them all?



Did you all develop plans?

I bet you did! However, the chapter is actually a very good starting point for looking for deprecated items. For example the very first item in the long, long list (seven pages!) is:



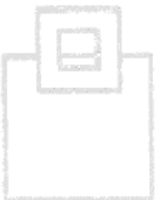
**Deprecated
function**

6-byte RBA and LRSN
format for the BSDS

**Recommended
alternative**

Starting in DB2 11, convert the
BSDS to use the extended
10-byte RBA and LRSN formats.
The BSDS conversion must be
completed before migration
to DB2 12.

**Support
removed**
DB2 12



How do I find them all?

Thankfully, most of the other pages are ZPARM subsystem parameters that are changed during migration anyway or are never used and so have been simply removed.

But, apart from the six byte RBA, there were three others that are important:

**Deprecated
function**

BRF

SIMPLE TS

SYNONYMS

**Recommended
alternative**

Migrate to RRF

Migrate to PBG, SEGM, PBR

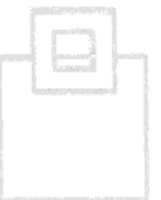
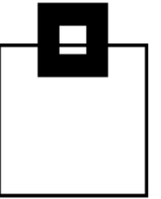
Migrate to ALIAS

**Support
removed**

Db2 12

DB2 12 FL504

?



How do I find them all?

Then along came Db2 11 which actually only added three things to the list of deprecated items:

Deprecated function

HASH Tables

Non-UTS base tablespace

SQL External Proc.

Recommended alternative

Drop hash

Migrate to PBG or PBR

SQL Native

Support removed

Db2 12 FL504

DB2 12 FL504

?



Interestingly enough, Db2 12 does **not** actually bring along any deprecated items worth mentioning, but FL504 is the “watershed” of course!

How do I find them all?

Why stop there? There a few other bits of data that I find very interesting from my Db2 catalog:

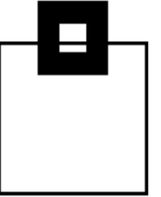
- Empty databases
- Empty implicit databases
- Empty tablespaces
- Multi-table tablespaces
- How many tables in these multi-table tablespaces (DSMAX!)
- DSSIZE 0 objects



So now, armed with a few SQLs, you can trawl through the Db2 Catalog and get a list of all the bad guys.

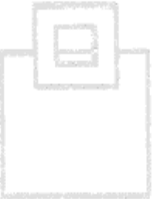
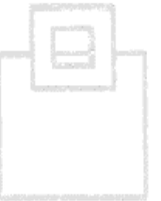
Following is just a list of all the queries you can use.

How do I find them all?

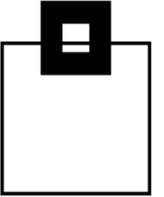


Empty databases:

```
SELECT NAME
FROM SYSIBM.SYSDATABASE DB
WHERE NOT EXISTS (SELECT 1
                   FROM SYSIBM.SYSTABLESPACE TS
                   WHERE DB.NAME = TS.DBNAME)
       AND NOT DB.NAME = 'DSNDB04'
       AND NOT DB.NAME = 'DSNDB01'
       AND NOT DB.NAME = 'DSNDB06'
       AND NOT DB.TYPE = 'W'
ORDER BY 1
FOR FETCH ONLY
WITH UR ;
```



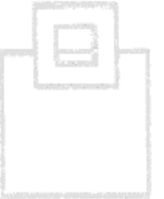
How do I find them all?



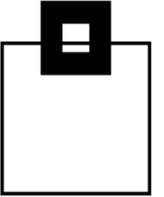
Count of empty implicit databases:

```
SELECT COUNT (*)
FROM SYSIBM.SYSDATABASE DB
WHERE      DB.IMPLICIT = 'Y'
          AND NOT DB.NAME      = 'DSNDB01'
          AND NOT DB.NAME      = 'DSNDB06'
          AND NOT EXISTS (SELECT 1
                          FROM SYSIBM.SYSTABLESPACE TS
                          WHERE DB.NAME = TS.DBNAME)

WITH UR ;
```

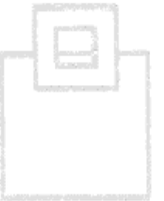


How do I find them all?

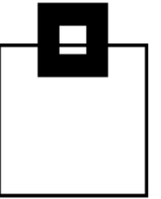


Empty tablespaces:

```
SELECT TS.DBNAME, TS.NAME
FROM SYSIBM.SYSTABLESPACE TS
     ,SYSIBM.SYSDATABASE DB
WHERE TS.NTABLES = 0
      AND TS.DBNAME = DB.NAME
      AND DB.TYPE = ' '
      AND NOT DB.NAME = 'DSNDB01'
      AND NOT DB.NAME = 'DSNDB06'
ORDER BY 1 , 2
FOR FETCH ONLY
WITH UR ;
```

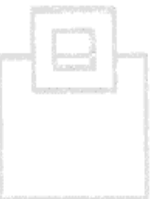
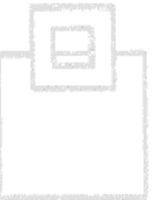


How do I find them all?

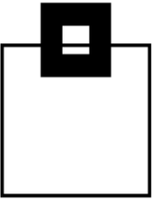


Hash-organized tablespaces:

```
SELECT TS.DBNAME, TS.NAME
       , STRIP(TB.CREATOR) CONCAT '.' CONCAT STRIP(TB.NAME)
FROM SYSIBM.SYSTABLESPACE TS
     , SYSIBM.SYSDATABASE DB
     , SYSIBM.SYSTABLES TB
WHERE TS.DBNAME = DB.NAME
      AND DB.TYPE = ' '
      AND TS.ORGANIZATIONTYPE = 'H'
      AND TS.DBNAME = TB.DBNAME
      AND TS.NAME = TB.TSNAME
      AND NOT DB.NAME = 'DSNDB01'
      AND NOT DB.NAME = 'DSNDB06'
ORDER BY 1 , 2
FOR FETCH ONLY
WITH UR ;
```



How do I find them all?

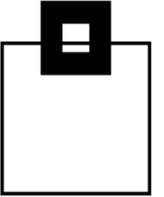


Classic index-based partitioning tables:

```
SELECT TS.DBNAME, TS.NAME
       , STRIP(TP.IXCREATOR) CONCAT '.' CONCAT STRIP(TP.IXNAME)
FROM SYSIBM.SYSTABLESPACE TS
     , SYSIBM.SYSTABLEPART TP
     , SYSIBM.SYSDATABASE DB
WHERE TS.DBNAME = DB.NAME
      AND DB.TYPE = ' '
      AND TS.SEGSIZE = 0
      AND TS.PARTITIONS > 0
      AND TS.TYPE IN (' ' , 'L')
      AND TS.DBNAME = TP.DBNAME
      AND TS.NAME = TP.TSNAME
      AND NOT TP.IXCREATOR = ' '
      AND TP.PARTITION = 1
      AND NOT DB.NAME = 'DSNDB01'
      AND NOT DB.NAME = 'DSNDB06'
ORDER BY 1 , 2
FOR FETCH ONLY
WITH UR ;
```

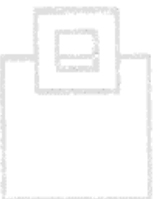
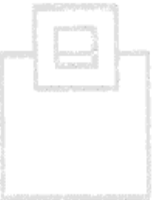


How do I find them all?

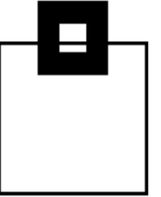


Classic table-based partitioning tables:

```
SELECT TS.DBNAME
       , TS.NAME
FROM SYSIBM.SYSTABLESPACE TS
     , SYSIBM.SYSTABLEPART TP
     , SYSIBM.SYSDATABASE DB
WHERE TS.DBNAME      = DB.NAME
      AND DB.TYPE    = ' '
      AND TS.SEGSIZE = 0
      AND TS.PARTITIONS > 0
      AND TS.TYPE     IN (' ' , 'L')
      AND TS.DBNAME  = TP.DBNAME
      AND TS.NAME    = TP.TSNAME
      AND TP.IXCREATOR = ' '
      AND TP.PARTITION = 1
      AND NOT DB.NAME = 'DSNDB01'
      AND NOT DB.NAME = 'DSNDB06'
ORDER BY 1 , 2
FOR FETCH ONLY
WITH UR ;
```



How do I find them all?

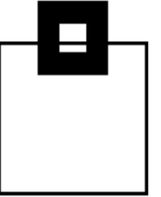


Segmented or simple tablespaces with one table:

```
SELECT TS.DBNAME
       , TS.NAME
FROM SYSIBM.SYSTABLESPACE TS
     , SYSIBM.SYSDATABASE DB
WHERE TS.DBNAME      = DB.NAME
      AND DB.TYPE    = ' '
      AND NOT DB.NAME = 'DSNDB01'
      AND NOT DB.NAME = 'DSNDB06'
      AND TS.PARTITIONS = 0
      AND TS.TYPE      = ' '
      AND TS.NTABLES   = 1
ORDER BY 1 , 2
FOR FETCH ONLY
WITH UR ;
```

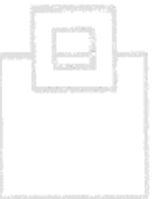


How do I find them all?

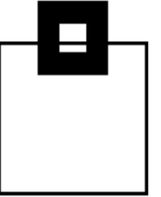


How many tables in multi-table tablespaces:

```
SELECT TS.DBNAME
       , TS.NAME
       , SUM(TS.NTABLES)
FROM SYSIBM.SYSTABLESPACE TS
WHERE   TS.NTABLES > 1
       AND NOT TS.DBNAME = 'DSNDB01'
       AND NOT TS.DBNAME = 'DSNDB06'
GROUP BY TS.DBNAME, TS.NAME
ORDER BY 1 , 2
FOR FETCH ONLY
WITH UR ;
```

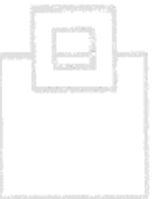
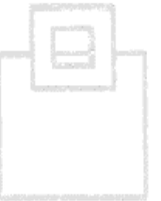


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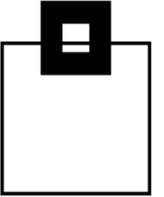


BRF table partitions:

```
SELECT TS.DBNAME
       , TS.NAME
       , TP.PARTITION
FROM SYSIBM.SYSTABLESPACE TS
     ,SYSIBM.SYSTABLEPART TP
WHERE NOT TS.DBNAME = 'DSNDB01'
      AND NOT TS.DBNAME = 'DSNDB06'
      AND      TS.DBNAME = TP.DBNAME
      AND      TS.NAME    = TP.TSNAME
      AND NOT TS.TYPE    = 'O'
      AND      TP.FORMAT = ' '
ORDER BY 1 , 2 , 3
FOR FETCH ONLY
WITH UR ;
```

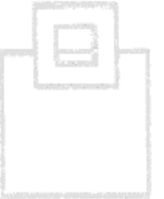


How do I find them all?



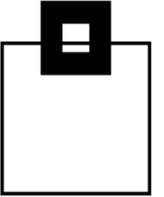
Six byte RBA table partitions:

```
SELECT TP.DBNAME
       , TP.TSNAME
       , TP.PARTITION
       , TP.RBA_FORMAT
FROM SYSIBM.SYSTABLEPART TP
     ,SYSIBM.SYSDATABASE DB
WHERE TP.DBNAME      = DB.NAME
      AND DB.TYPE    = ' '
      AND NOT DB.NAME = 'DSNDB01'
      AND NOT DB.NAME = 'DSNDB06'
      AND (TP.RBA_FORMAT = ' '
           OR TP.RBA_FORMAT = 'B')
ORDER BY 1 , 2 , 3
FOR FETCH ONLY
WITH UR ;
```



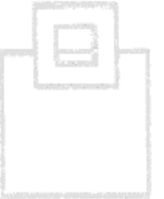
Partition is 0 for TS objects.

How do I find them all?



Six byte RBA index partitions:

```
SELECT STRIP(IP.IXCREATOR) CONCAT '.' CONCAT STRIP(IP.IXNAME)
      , IP.PARTITION
      , IP.RBA_FORMAT
FROM SYSIBM.SYSINDEXPART IP
     ,SYSIBM.SYSINDEXES IX
WHERE IX.CREATOR = IP.IXCREATOR
      AND IX.NAME = IP.IXNAME
      AND NOT IX.DBID IN (1 , 6)
      AND (IP.RBA_FORMAT = ' '
           OR IP.RBA_FORMAT = 'B')
ORDER BY 1 , 2 , 3
FOR FETCH ONLY
WITH UR ;
```



Partition is 0 for IX objects.



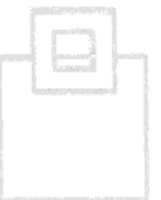
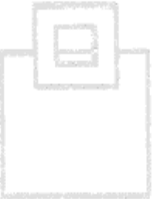
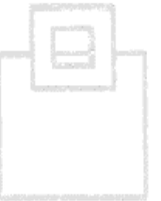
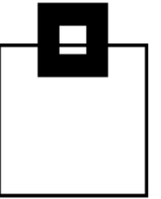
How do I find them all?

Non-SMS VOLUME usage:

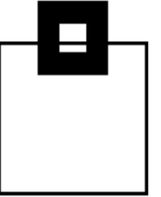
```
SELECT STRIP (VO.SGNAME)
       , STRIP (VO.VOLID)
FROM SYSIBM.SYSVOLUMES VO
WHERE NOT VO.VOLID = '*'
ORDER BY 1 , 2
FOR FETCH ONLY
WITH UR ;
```

Not actually deprecated but why would you be using specific VOLIDs these days?

The use of VOLUMES in CREATE STOGROUP was made optional way back in DB2 V9

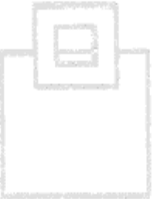


How do I find them all?

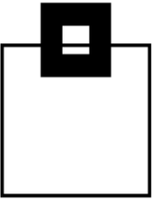


Synonyms:

```
SELECT STRIP(SY.CREATOR)   CONCAT '.' CONCAT STRIP(SY.NAME)
      , STRIP(SY.TBCREATOR) CONCAT '.' CONCAT STRIP(SY.TBNAME)
FROM SYSIBM.SYSSYNONYMS SY
ORDER BY 1
FOR FETCH ONLY
WITH UR ;
```

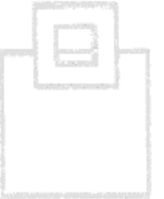


How do I find them all?



SQL External Procedures:

```
SELECT STRIP(RO.SCHEMA) CONCAT '.' CONCAT  
       STRIP(RO.NAME)  
       , STRIP(RO.SPECIFICNAME)  
FROM SYSIBM.SYSROUTINES RO  
WHERE RO.ROUTINETYPE    = 'P'  
      AND RO.ORIGIN      = 'E'  
      AND RO.FUNCTION_TYPE = ' '  
      AND RO.LANGUAGE    = 'SQL '  
FOR FETCH ONLY  
WITH UR ;
```



How do I find them all?

Why were the DSNDB01 (DBID = 1) and DSNDB06 (DBID = 6) excluded in all of the queries you may well ask?

Because the Db2 Directory and Catalog still contains:

Simple spaces

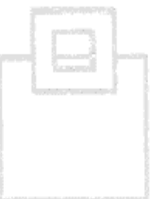
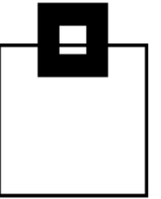
Multi-table spaces

Six byte RBA DEFINE NO table partitions

DO NOT USE!

Now it could be a coincidence but only eight weeks after the freeware software that this presentation is based on (www.segus.com) was first delivered to test customers, IBM developed a fix for some of these deprecated items! Check out:

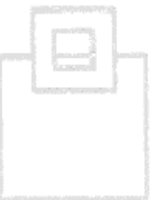
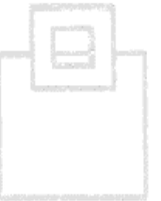
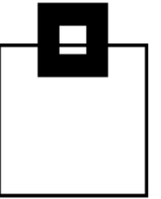
PH31798: ADD NEW DB2 12 TABLE SPACES TO THE DSNTIJCV JOB



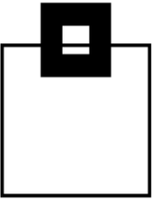
How do I find them all?

As just mentioned, SOFTWARE ENGINEERING/SEGUS brought out a freeware product called Migration HealthCheck in the PocketTools range.

Just visit the web site, register to access the download site and send us your CPU model/make (output from a /D M=CPU command in SDSF) and we will send you a password valid for a year. There is also a buyable version that then generates all of the ALTERS and SQL DDL to correct all of the found problems.



How do I find them all?



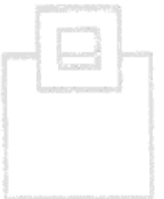
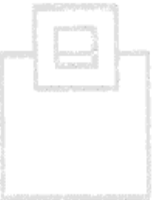
When you run it the output looks like:

Db2 Migration HealthCheck V1.3 for DC10 V12R1M505 started at 2021-01-28-10.08.22

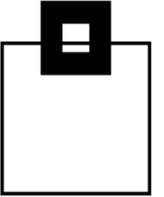
Lines with *** are deprecated features

```
Number of DATABASES           :          594
# of empty DATABASES         :          237
# of implicit DATABASES      :          385
# of empty implicit DATABASES:          207

Number of TABLESPACES       :        5258
  of which HASH organized    :             0
  of which PARTITIONED CLASSIC :          18 ***
    # Partitions              :          218 ***
  of which SEGMENTED         :        1507 ***
  of which SIMPLE             :             3 ***
  of which LOB                :          152
  of which UTS PBG           :        3525
    # Partitions              :        3531
  of which UTS PBR           :             19
    # Partitions              :        1161
  of which XML                :             34
```



How do I find them all?

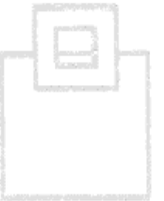


When you run it the output looks like:

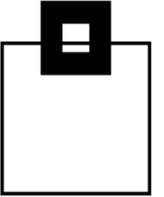
```
Number of tablespaces as LARGE :      8 ***
Number of empty tablespaces   :      28
Number of BRf table partitions :       0
Number of multi-table TSS    :      55
    # of tables within these   :     239

Number of ACCELERATOR ONLY   :       0
Number of ALIASes           :     5428
Number of ARCHIVES          :       0
Number of AUXs              :     147
Number of CLONES            :       3
Number of GTTs              :     235
Number of HISTORYs         :       2
Number of MQTs              :       1
Number of TABLEs          :     5230
Number of VIEWs            :      43
Number of XMLs              :      34

Number of SYNONYMs          :       1 ***
```



How do I find them all?



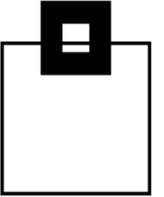
When you run it the output looks like:

```
Number of PROCEDURES      :      106
  of which SQL EXTERNAL   :         1 ***
  of which EXTERNAL       :      104
  of which NATIVE SQL     :         1

Number of FUNCTIONS       :         84
  of which EXTERNAL TABLE :         38
  of which EXTERNAL SCALAR :         42
  of which SOURCED AGGREGATE :         0
  of which SOURCED SCALAR  :         0
  of which SQL TABLE      :         1
  of which SQL SCALAR      :         3
  of which SYSTEM-GENERATED :         0
```

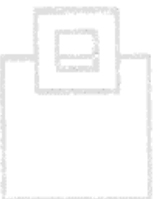
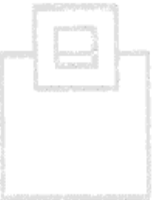


How do I find them all?

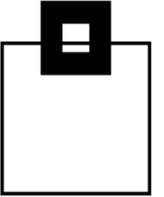


When you run it the output looks like:

```
Number of Indexes           :    23243
  of which HASH             :         0
  of which type 2           :    23210
    # of partitioned IXs    :         6 ***
    # Partitions             :        160
  of which DPSI             :         18
    # Partitions             :        164
  of which PI               :         15
    # Partitions             :       1138
Number of table partitions   :    6606
  of which DEFINE NO        :    2848
  of which six byte RBA <11 NFM:         0
  of which six byte RBA Basic :         0
  of which ten byte RBA     :    3759
  of which unknown RBA      :    2847
Number of index partitions   :   24666
  of which DEFINE NO        :   20140
  of which six byte RBA <11 NFM:         0
  of which six byte RBA Basic :         0
  of which ten byte RBA     :    4527
  of which unknown RBA      :   20139
```



How do I find them all?



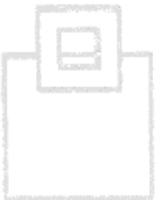
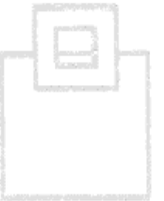
When you run it the output looks like:

```
Number of STOGROUPS      :      10
Number of non-SMS VOLUMES :      1
```

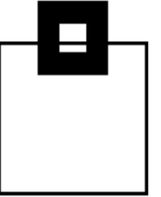
```
Number of PLANS          :      54
Number of PACKAGES (total) :    6053
Number of PACKAGES (distinct) :    545
Number of SQL statements  :   441833
```

```
Db2 Migration HealthCheck V1.3 for DC10 V12R1M505 ended at 2021-01-28-10.08.23
```

```
Db2 Migration HealthCheck ended with RC:    0
```



How do I find them all?



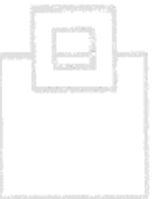
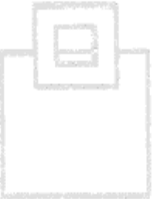
It also outputs a list of everything found:

```
Empty DB: DSN00235
Empty DB: SAXDBP2
Segmented DB: ROYXTEST TS: DBRMTS01
Classic partitioned DB: DOGTEST1 TS: DOGS02
Synonym: BOXWEL2.EMILYB
  for SYSIBM.SYSTABLES
  Has the following SYSIBM.SYSPACKDEP:
  DCOLLID   : MDB2VNEX_TEST
  DNAME     : MORE0001
  DCONTOKEN : 1B1E7E6F0E8FEFE0
  DTYPE     : Not a Trigger or native SQL package
STOGROUP.VOLID Non-SMS: ROYBOY1.GEORGE
```

This package has been deprecated

Author message:

Package no longer supported. Use at your own risk.



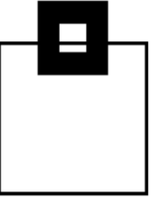
How do I find them all?

If the optional paid version is licensed a list of ALTERs and DROPs etc. is also written out:

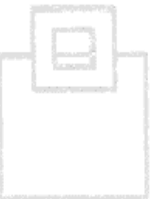
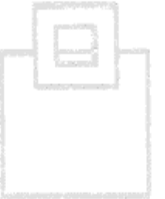
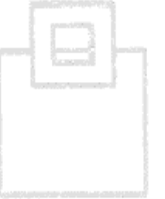
```
DROP DATABASE DSN00235 ;
COMMIT ;
DROP DATABASE SAXDBP2 ;
COMMIT ;
ALTER TABLESPACE ROYXTEST.DBRMST01 MAXPARTITIONS 1 ;
COMMIT ;
ALTER INDEX DOGTEST1.INDEX_GREATER_THAN_EIGHT_ON_DOGTAB2
  NOT CLUSTER ;
ALTER INDEX DOGTEST1.INDEX_GREATER_THAN_EIGHT_ON_DOGTAB2
  CLUSTER ;
COMMIT ;
ALTER TABLESPACE DOGTEST1.DOGS02 SEGSIZE 64 ;
COMMIT ;
SET CURRENT SQLID = 'BOXWEL2' ;
DROP SYNONYM EMILYB ;
COMMIT ;
CREATE ALIAS BOXWEL2.EMILYB
FOR SYSIBM.SYSTABLES ;
COMMIT ;
ALTER STOGROUP ROYBOY1
  REMOVE VOLUMES ('GEORGE') ;
COMMIT ;
```



Agenda



- What, exactly, does “deprecated” mean?
- Why should I care?
- How do I find them all?
- **How do I “fix” them all?**
- Questions and Answers



How do I fix them all?

Empty databases:

Fix: `DROP DATABASE xxxxxxxx ;`

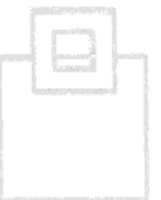
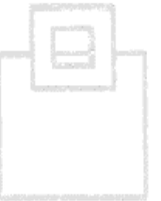
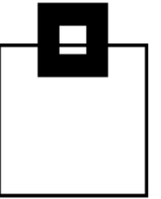
Empty tablespaces:

Fix: `DROP TABLESPACE xxxxxxxx.yyyyyyyy ;`

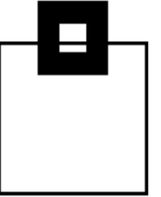
Hash-organized tablespaces:

Fix: `ALTER TABLE xxxxxxxx.yyyyyyyy DROP ORGANIZATION ;`

Then possibly create a new index for normal access as the Hash Index is automatically dropped by using this command.



How do I fix them all?



Classic index-based partitioning tables:

Two-stage fix: `ALTER INDEX aaa.bbb NOT CLUSTER ;`
`ALTER INDEX aaa.bbb CLUSTER ;`

Now you have table-based so now just the flip to UTS PBR:

`ALTER TABLESPACE ddd.eee SEGSIZE 64 ;`

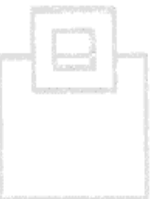
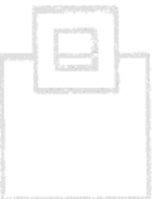
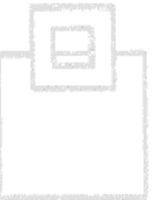
Classic table-based partitioning tables:

Fix: `ALTER TABLESPACE ddd.eee SEGSIZE 64 ;`

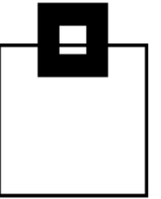
Segmented or simple tablespaces with single tables:

Fix: `ALTER TABLESPACE ddd.eee MAXPARTITIONS 1 ;`

For multi-table tablespaces you must go to Db2 12 FL508.

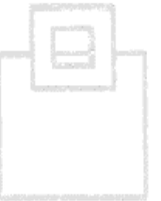


How do I fix them all?



BRF table partitions:

Fix: `REORG`



Six byte RBA index or table partitions:

Fix: `REORG`



For DEFINE NO objects only a DROP and a CREATE will “fix” the problem – However watch out for any dependencies as even DEFINE NO can be referred to by SQL of course!

STOGROUP with non-SMS VOLID:

Fix: `ALTER STOGROUP xxx REMOVE VOLUMES ('yyy') ;`

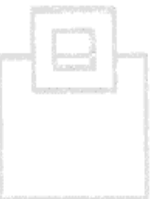
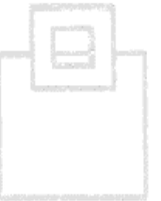
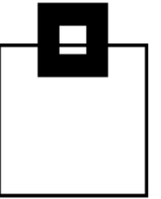


How do I fix them all?

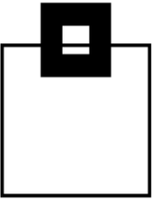
SYNONYMS (page 1 of 5):

These are “tricky” and you must take a multi-modal approach. Start with dependency checks on the SYNONYM to actually see if it might cause problems:

```
SELECT BCOLNAME
       , BOWNER
       , DSCHEMA
       , DNAME
       , DCOLNAME
       , CASE DTYPE
          WHEN 'B' THEN 'Basic Trigger           '
          WHEN 'C' THEN 'Generated Column       '
          WHEN 'F' THEN 'Function               '
          WHEN 'I' THEN 'Index                   '
          WHEN 'M' THEN 'Materialized Query table'
          WHEN 'O' THEN 'Procedure              '
        
```

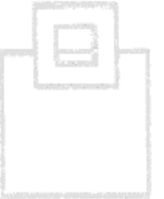


How do I fix them all?



SYNONYMS (page 2 of 5):

```
        WHEN 'O' THEN 'Procedure'           '
        WHEN 'V' THEN 'View'               '
        WHEN 'X' THEN 'Row Permission'      '
        WHEN 'Y' THEN 'Column Mask'         '
        WHEN '1' THEN 'Advanced Trigger'    '
        ELSE          'Unknown'            '
        END
    , DOWNER
FROM SYSIBM.SYSDEPENDENCIES
WHERE BSCHEMA = 'Synonym Schema'
      AND BNAME  = 'Synonym Name'
      AND BTYPE = 'S'
ORDER BY 1 , 2 , 3 , 5 , 6 , 7
FOR FETCH ONLY
WITH UR ;
```

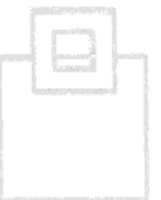
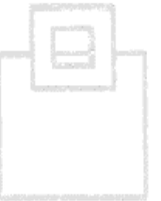
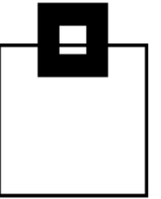


How do I fix them all?

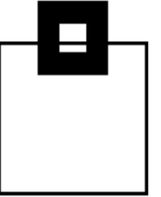
SYNONYMS (page 3 of 5):

The output shows you any extra work you might have to do! Like recreating a VIEW or UDF etc. Then you run another SQL to check out any package dependencies:

```
SELECT DCOLLID
       , DNAME
       , HEX(DCONTOKEN)
       , CASE DTYPE
           WHEN 'F' THEN 'Compiled SQL scalar function'
           WHEN 'N' THEN 'Native SQL routine package'
           WHEN 'O' THEN 'Original copy of a package'
           WHEN 'P' THEN 'Previous copy of a package'
           WHEN 'R' THEN 'Reserved for IBM use'
           WHEN 'T' THEN 'Basic Trigger'
```

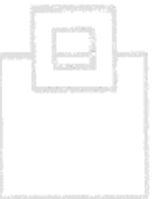
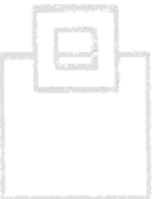
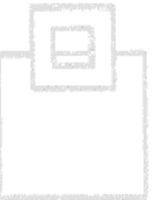


How do I fix them all?



SYNONYMS (page 4 of 5):

```
        WHEN ' ' THEN 'Not a Trigger or native SQL package'
        WHEN '1' THEN 'Advanced Trigger'
        ELSE          'Unknown'
        END
    , DOWNER
FROM SYSIBM.SYSPACKDEP
WHERE BQUALIFIER = 'Synonym Schema'
      AND BNAME   = 'Synonym Name'
      AND BTYPE   = 'S'
ORDER BY 1 , 2
FOR FETCH ONLY
WITH UR ;
```



This output shows you a list of packages that will require at least a REBIND after your have got rid of the SYNONYM.

How do I fix them all?

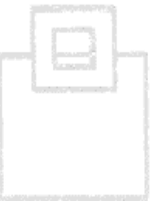
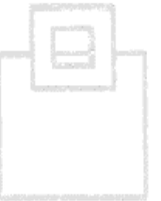
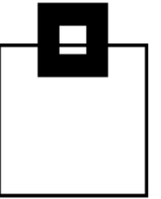
SYNONYMS (page 5 of 5):

Then, finally, comes the fix:

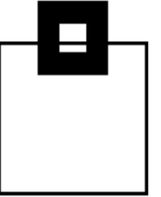
Generate a set of SPUFI DDL statements:

```
SET CURRENT SQLID = 'Synonym schema' ;
DROP SYNONYM 'Synonym name' ;
COMMIT ;
CREATE ALIAS 'Synonym schema'.'Synonym name'
    FOR 'Table creator'.'Table name' ;
COMMIT ;
```

Then you must make sure any GRANTS are done. Sadly you cannot really do this beforehand as any GRANTS for SYNONYMS are recorded in the catalog as GRANTS against the TABLE...



How do I fix them all?



Procedure – External SQL (page 1 of 2):

First get/extract CREATE PROCEDURE and GRANT DDL



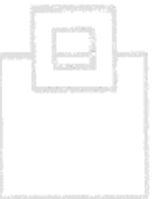
DROP Procedure

Change CREATE Procedure syntax by removing keywords:

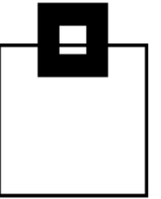
- **FENCED**
- **EXTERNAL**



If the WLM ENVIRONMENT keyword is there either remove it as well or add FOR DEBUG MODE



How do I fix them all?



Procedure – External SQL (page 2 of 2):

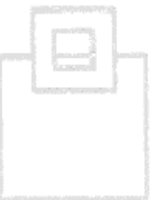
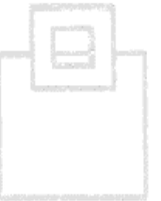
Check the Procedure code for any use of unqualified names that refer to Columns, SQL Variables or Parameters:

- **In an EXTERNAL SQL Procedure Db2 first matches Variables or Parameters and then Columns**
- **In a NATIVE SQL Procedure Db2 first matches Columns and then Variables or Parameters**

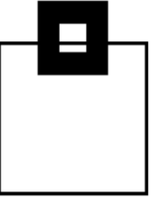
CREATE Procedure

GRANT permissions

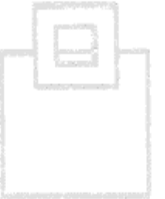
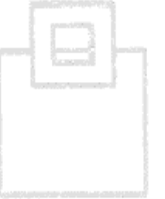
Possibly adjust any TIME= parameters in the JCL as EXTERNAL was charged to WLM whereas NATIVE is charged to the user



Agenda



- What, exactly, does “deprecated” mean?
- Why should I care?
- How do I find them all?
- How do I “fix” them all?
- **Questions and Answers**



Questions & Answers

