-arch-log-space:

db name space-limit-gb space-used-gb space-available-gb space-reclaimable number-of-files  
U611 E:\FlashRecovery\U611\ARCHIVELOG 122 36 86 0 3208  
IS61 E:\FlashRecovery\IS61\IS61\ARCHIVELOG 75 36 39 0 2253

CONCLUSIE: ER IS VOLDOENDE RUIMTE !!!

UTERROR

UnExecDml "SQL(1):SELECT part\_no FROM avao\_trials WHERE part\_no LIKE 'XEF%' AND ( ped BETWEEN SYSDATE - TO\_NUMBER('1000') AND SYSDATE + 1 ) AND CREATED\_BY LIKE 'DIT' ORDER BY part\_no DESC"

UnExecDml "ORA-00257: archiver error. Connect internal only, until freed. ORA-02063: preceding line from INTERSPEC"

HUNGPEIP07 scmgt IBI 13-12-2021 09.24.07.000000000 AM 13-12-2021 09.24.07.000000000 AM CET InitScParameter ORA-20000: No corresponding version found by UNAPIGEN.ValidatePpVersion for pp=Indoor testing#version\_in=0001.21#pp\_key1= #pp\_key2= #pp\_key3= #pp\_key4= #pp\_key5=

GREVE\_01355 scmgt RAG 05-01-2021 10.39.54.000000000 AM 05-01-2021 10.39.54.000000000 AM CET GetFullTestPlan "ORA-20000: No corresponding version found by UNAPIGEN.ValidateVersion for object\_type=mt#object\_id=PT410AA#version\_in=~Current~ ORA-06512: at "UNILAB.UNAPIGEN", line 7238"

ENSDTS01 scmgt JUK 03-02-2021 10.19.34.000000000 AM 03-02-2021 10.19.34.000000000 AM CET UnExecDml "ORA-00257: archiver error. Connect internal only, until freed. ORA-02063: preceding line from INTERSPEC"

ENSDTS01 scmgt JUK 03-02-2021 10.19.54.000000000 AM 03-02-2021 10.19.54.000000000 AM CET UnExecDml "ORA-00257: archiver error. Connect internal only, until freed. ORA-02063: preceding line from INTERSPEC"

SYS> archive log list;

Afbeelding met tekst, schermafbeelding, monitor

Automatisch gegenereerde beschrijving

toad

Afbeelding met tekst

Automatisch gegenereerde beschrijving

Afbeelding met tekst

Automatisch gegenereerde beschrijving

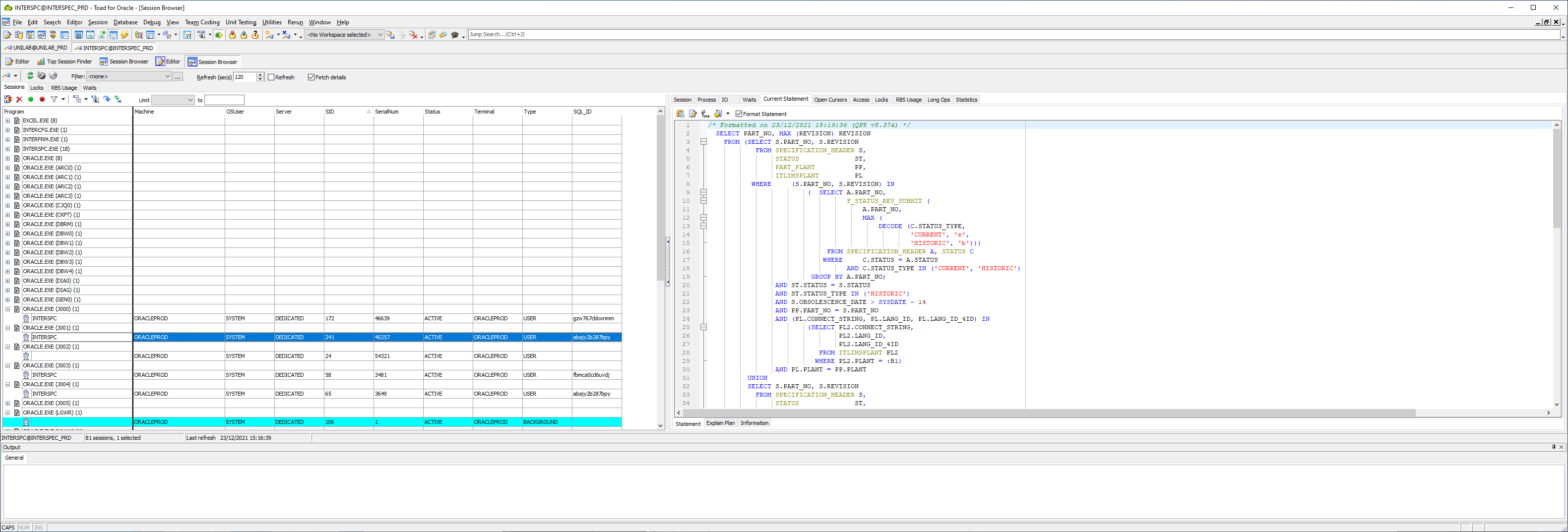
Is db-job wat draait.

HERSTART VAN JOBS

Afbeelding met tekst

Automatisch gegenereerde beschrijving

We zien soortgelijke jobs terug…wel nieuwe sessies !!! SID = 241 / 172 / 58



SELECT PART\_NO, MAX (REVISION) REVISION

FROM (SELECT S.PART\_NO, S.REVISION

FROM SPECIFICATION\_HEADER S,

STATUS ST,

PART\_PLANT PP,

ITLIMSPLANT PL

WHERE (S.PART\_NO, S.REVISION) IN

( SELECT A.PART\_NO,

F\_STATUS\_REV\_SUBMIT (

A.PART\_NO,

MAX (

DECODE (C.STATUS\_TYPE,

'CURRENT', 'e',

'HISTORIC', 'b')))

FROM SPECIFICATION\_HEADER A, STATUS C

WHERE C.STATUS = A.STATUS

AND C.STATUS\_TYPE IN ('CURRENT', 'HISTORIC')

GROUP BY A.PART\_NO)

AND ST.STATUS = S.STATUS

AND ST.STATUS\_TYPE IN ('HISTORIC')

AND S.OBSOLESCENCE\_DATE > SYSDATE - 14

AND PP.PART\_NO = S.PART\_NO

AND (PL.CONNECT\_STRING, PL.LANG\_ID, PL.LANG\_ID\_4ID) IN

(SELECT PL2.CONNECT\_STRING,

PL2.LANG\_ID,

PL2.LANG\_ID\_4ID

FROM ITLIMSPLANT PL2

WHERE PL2.PLANT = :B1)

AND PL.PLANT = PP.PLANT

UNION

SELECT S.PART\_NO, S.REVISION

FROM SPECIFICATION\_HEADER S,

STATUS ST,

PART\_PLANT PP,

ITLIMSPLANT PL

WHERE (S.PART\_NO, S.REVISION) IN

( SELECT A.PART\_NO,

F\_STATUS\_REV\_SUBMIT (

A.PART\_NO,

MAX (

DECODE (C.STATUS\_TYPE,

'CURRENT', 'e',

'OBSOLETE', 'a')))

FROM SPECIFICATION\_HEADER A, STATUS C

WHERE C.STATUS = A.STATUS

AND C.STATUS\_TYPE IN ('CURRENT', 'OBSOLETE')

GROUP BY A.PART\_NO)

AND ST.STATUS = S.STATUS

AND ST.STATUS\_TYPE IN ('OBSOLETE')

AND S.OBSOLESCENCE\_DATE > SYSDATE - 14

AND PP.PART\_NO = S.PART\_NO

AND (PL.CONNECT\_STRING, PL.LANG\_ID, PL.LANG\_ID\_4ID) IN

(SELECT PL2.CONNECT\_STRING,

PL2.LANG\_ID,

PL2.LANG\_ID\_4ID

FROM ITLIMSPLANT PL2

WHERE PL2.PLANT = :B1)

AND PL.PLANT = PP.PLANT)

GROUP BY PART\_NO

Afbeelding met tekst

Automatisch gegenereerde beschrijving

/\* Formatted on 23/12/2021 15:20:28 (QP5 v5.374) \*/

DECLARE

job BINARY\_INTEGER := :job;

next\_date DATE := :mydate;

broken BOOLEAN := FALSE;

BEGIN

DECLARE

lnRetVal iapiType.ErrorNum\_Type;

BEGIN

lnRetVal := iapiEmail.SendEmails;

END;

:mydate := next\_date;

IF broken

THEN

:b := 1;

ELSE

:b := 0;

END IF;

END;

Afbeelding met tekst

Automatisch gegenereerde beschrijving

/\* Formatted on 23/12/2021 15:21:02 (QP5 v5.374) \*/

DECLARE

job BINARY\_INTEGER := :job;

next\_date DATE := :mydate;

broken BOOLEAN := FALSE;

BEGIN

iapiQueue.ExecuteQueue;

:mydate := next\_date;

IF broken

THEN

:b := 1;

ELSE

:b := 0;

END IF;

END;

Afbeelding met tekst

Automatisch gegenereerde beschrijving

/\* Formatted on 23/12/2021 15:22:10 (QP5 v5.374) \*/

DECLARE

job BINARY\_INTEGER := :job;

next\_date DATE := :mydate;

broken BOOLEAN := FALSE;

BEGIN

pa\_limsspc.f\_transferallhistobs;

:mydate := next\_date;

IF broken

THEN

:b := 1;

ELSE

:b := 0;

END IF;

END;