IMPORTANT

:Device AIXPAP2 is not sending logs to ESEM

Syslog daemon has been refreshed on server aixpap2. Please check it and let us know the status.

Cron log for your reference:

root      : CMD ( /usr/bin/logger -t ESEM "Heartbeat Syslog Message" ) : PID ( 72806 ) : Wed Oct  6 03:15:00 2010

Cron Job with pid: 72806 Successful

RE: Warning: /home/\*\*\*\*/ & /var/nas/.appvol (100%) has reached the defined disk space in ubitapp5, ubitapp6, ubitetl1, ubitetl2, ubitetl3, ubitetl4, ubitrpt1, ubitapp3 & ubitapp4(uBusiness

The File system /var/nas/.appvol  is shared by NFS from ebitnas2 server and now the below mentioned file is owned by **“convey”** is occupying around 66GB in ubitapp5 server. Kindly check the below output and do the needful. Hence we are transferring this incident to PRIMARY\_SUPPORT\_APLP.

Below mentioned all Filesystems under /var/nas/.appvol

 var/nas/.appvol/home/convey/log---->66GB

root@ubitapp5:/ # du -sk /var/nas/.appvol/home/convey/log

**66643948        /var/nas/.appvol/home/convey/log**

**drwxr-xr-x   4 convey   convey        12288 Oct  6 00:17 /var/nas/.appvol/home/convey/log**

APL:AIXPDB2:SwapTotal CaiUxOs Swap Total is in Critical status incident No:100-02-7866863

Hi Team,

        The below mentioned process java is owned by rcoraprd is occupying more paging space on the server Aixpdb2. Kindly check the below output and do the needful.

**Name            PID  CPU%  PgSp Owner**

java          71422    0.1   898.7   rcoraprd

**USER        PID %CPU %MEM   SZ  RSS    TTY STAT    STIME  TIME COMMAND**

rcoraprd  71422  0.3  5.0 920328 438024      - A      Sep 24 415:15 /db/app/oracle/g

rcoraprd  27762  0.0  1.0 115488 44276      - A      Aug 21 48:28 ora\_ckpt\_PRD71

rcoraprd  42166  0.0  1.0 102228 43196      - A    02:51:05  0:03 oraclePRD30 (DES

rcoraprd  99096  0.0  1.0 115508 51132      - A      Aug 15 55:26 ora\_ckpt\_PRD70

rcoraprd 140070  0.1  1.0 108492 43864      - A      Oct 03 81:00 oraclePRD34 (LOC

Hi Team,

        Still the below process consuming more paging space on the server Aixpdb2. Kindly check the below output and do the needful.

**Name            PID  CPU%  PgSp Owner**

java          71422   0.9 924.1 rcoraprd

**USER        PID %CPU %MEM   SZ  RSS    TTY STAT    STIME  TIME COMMAND**

rcoraprd  71422  0.3  5.0 946376 401112      - A      Sep 24 438:29 /db/app/oracle/g

rcoraprd 123542  0.2  1.0 79120 65380      - A    20:20:20  5:58 /db/app/oracle/g

RE: AIXQDB1:CpuTotal CaiUxOs CPU Total is in Critical status incident No:100-02-7867122

    Any update on this below issue. Still the performance problem persisting on the server Aixqdb1.

CPU  User%  Kern%  Wait%  Idle%                 Reads      6915  Rawin         0

ALL   48.6   51.1    0.0    0.0

AIX aixqdb1 3 5 0024B7FA4C00    10/09/10

System configuration: lcpu=4  mode=Capped

02:31:02    %usr    %sys    %wio   %idle

02:31:05      44      48       7       1

02:31:07      48      50       2       0

02:31:09      47      50       4       0

02:31:11      47      52       1       0

02:31:13      44      53       2       0

Average       46      51       2       0

APL:AIXPDB1:Process.( ypbind ) is in Down status. incident No:100-02-7871167

   The ypbind process is not running in the server Aixpdb1 and it is down status. Kindly suggest

aixpdb1:/ # ps -ef |grep ypbind

    root 1395760 1407210   0 03:45:23  pts/1  0:00 grep ypbind

RE: AIXQDB1:CpuTotal CaiUxOs CPU Total is in Critical status incident No:100-02-7867122

There is no informatica process is running on AIXQDB1 .

But the idle percentage is still **zero** and the load averages are  8.74, 7.76, 7.40. Please check and do the needful.

AIX aixqdb1 3 5 0024B7FA4C00    10/09/10

System configuration: lcpu=4  mode=Capped

13:22:47    %usr    %sys    %wio   %idle

13:22:52      39      59       2       0

13:22:57      44      54       2       0

13:23:02      41      58       1       0

13:23:07      37      63       0       0

13:23:12      32      67       1       0

Average       34      65       1       0

These are the top process occupying more CPU.

-------------------------------------------------------------

USER         PID %CPU %MEM   SZ  RSS    TTY STAT    STIME  TIME COMMAND

rcoraprd  119376  7.0  0.0 93536 25260      - A    13:22:44  0:35 oraclePRD (LOCA

rcoraprd 1579780  6.1  0.0 94640 26396      - A    12:16:54 16:29 oracleSTG16 (DE

rcoraprd 1257124  5.0  0.0 95184 26180      - A    10:05:03 40:19 oracleSTG20 (LO

rcoraprd 1565052  4.7  0.0 95236 26028      - A    10:12:11 36:21 oracleSTG20 (LO

root        1032  4.0  0.0   16    8      - A      Aug 01 15909:02 lrud

rcoraprd 1552994  3.4  0.0 17896 3468  pts/9 A    12:16:52  9:08 imp apldba/aplf

rcoraprd 1498650  3.2  0.0 95188 26556      - A    10:51:18 19:44 oracleSTG20 (LO

rcoraprd 1586900  2.9  0.0 107820 39772      - A    13:24:15  0:04 oraclePRD23 (DE

rcoraprd 1425384  2.4  0.0 95072 25228      - A    09:38:52 21:23 oracleSTG20 (LO

mail : Any update on this below issue. Still the performance problem persisting on the server Aixqdb1

mail : Please ignore my previous mail.As per the below update, we are keeping this incident in suspended state till Monday.