

[HPADM] ORACLE 8.1.7 imp very slow

Source: <http://unix.derkeiler.com/Mailing-Lists/HP-UX-Admin/2004-02/0031.html>

Paul.Soltermann_at_vonroll-isola.com

Date: 02/10/04

To: hpux-admin@dutchworks.nl
Date: Tue, 10 Feb 2004 16:11:12 +0100

Hello admins,

Recently we updated our System from HP-UX 10.20,32bit/ORACLE 7.3.3 32bit to HP-UX 11.00,64bit/ORACLE 8.1.7 32bit on a HP D370 Server. This is the highest possible release allowed by the main application which is also compatible with our hp rp5470 server.

The ORACLE import from RP5470 to D370 takes 25% more time then it previously took, and we need to do this every night.

We also increased FS blocksize to 4096 and init.ora parameter db_block_size to 8192.

We moved the buffer-parameter from imp to buffer=16384.

Any ideas ?

--

---> Please post QUESTIONS and SUMMARIES only!! <---
To subscribe/unsubscribe to this list, contact majordomo@dutchworks.nl
Name: hpux-admin@dutchworks.nl Owner: owner-hpux-admin@dutchworks.nl

Archives: ftp.dutchworks.nl:/pub/digests/hpux-admin (FTP, browse only)
<http://www.dutchworks.nl/htbin/hpsysadmin> (Web, browse & search)