

Re: File System > 64 GB

Source: <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2004-10/0456.html>

From: Moody, Mark (*Mark.Moody_at_EXPERIAN.COM*)

Date: 10/27/04

Date: Wed, 27 Oct 2004 15:56:19 -0500
To: aix-l@Princeton.EDU

You cannot change on the fly. It must be recreated with a larger nbpi

Mark H. Moody
UNIX System Administration
Office: 972-390-3386
mark.moody@experian.com

-----Original Message-----

From: glh@DAIRYNET.COM [mailto:glh@DAIRYNET.COM]
Sent: Wednesday, October 27, 2004 2:50 PM
To: aix-l@Princeton.EDU
Subject: File System > 64 GB

If I have a file system defined with nbpi=4096, is it true that the maximum file system size is 64 GB? If so, is there a way for me to change nbpi on the fly or do I have to redefine the file system (with a larger nbpi value) before I can go larger than 64 GB? Thanks.

Gary Heilman
Dairyland Power Cooperative
608-787-1408
glh@dairynet.com