

NFS speed slow

Source: <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2004-10/0094.html>

From: augusta Zhou (*meijun_Zhou_at_SHANGHAIGM.COM*)

Date: 10/06/04

Date: Wed, 6 Oct 2004 12:54:22 +0800
To: aix-l@Princeton.EDU

Before acting on this e-mail or opening any attachments you are advised to read The Caudwell Holdings group of companies' disclaimer at the end of this e-mail.

Hi list,

I have two p655 AIX5.2 ML02 machine one as nfs client, and one as nfs server, the size of the nfs filesystem is about 100GB, I found sometime the access of the nfs filesystem is very very slow, even can't use `df -k /nfsfilesystem`, and the user can't use the filesystem any more. Could anyone give me some hint or clew for the NFS trouble shooting?

Thanks in advance.

Regards.
Zhou Meijun

IS Department
Shanghai General Motors Co., Ltd.

Tel: (021)28902879
Fax: (021)50317990
E-mail: meijun_zhou@shanghaigm.com

Confidentiality Notice

This e-mail is confidential and intended for the use of the named recipient only. If you are not the intended recipient please notify us by telephone immediately on +44(0)1782 600600 or return it to us by e-mail. Please then delete it from your system and note that any use, dissemination, forwarding, printing or copying is strictly prohibited.

Any views or opinions are solely those of the author and do not necessarily represent those of The Caudwell Holdings group of companies.

Encryptions and Viruses Please note that this e-mail and any attachments have not been encrypted. They may therefore be liable to be compromised. Please also note that it is your responsibility to scan this e-mail and any attachments for viruses. We do not, to the extent permitted by law, accept any liability (whether in contract, negligence or otherwise) for any virus infection and/or external compromise of security and/or

AIX-L: NFS speed slow

confidentiality in relation to transmissions sent by e-mail.

Monitoring Activity and use of The Caudwell Holdings group of companies' systems is monitored to secure its effective use and operation and for other lawful business purposes. Communications using these systems will also be monitored and may be recorded to secure effective use and operation and for other lawful business purposes.