

## Re: nfs filesystem – shutdown issue

---

*Source:* <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2006-10/msg00029.html>

---

- *From:* "Green, Simon (EDS)" <[SGreen@xxxxxxxxxxxxxxxxxx](mailto:SGreen@xxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 5 Oct 2006 11:34:31 +0200
- 

That would be one of the first – and simplest – things to check. I've never had a problem shutting down a system with "stale" NFS mounts, but I can't be sure that I've ever tried it with a "hard" mount, since we generally avoid using them.

The other thing is to check that the shutdown scripts exit with rc=0: if they don't the shutdown won't continue.

—  
Simon Green

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

From: IBM AIX Discussion List [<mailto:aix-l@xxxxxxxxxxxxxxxxxx>] On Behalf Of David Annis  
Sent: 03 October 2006 14:44  
To: aix-l@xxxxxxxxxxxxxxxxxx  
Subject: Re: nfs filesystem – shutdown issue

My suspicion is the '-H'. A hard mount will have the local (AIX) system re-trying as long as the remote (WIN) system is down. That includes re-trying the "umount" in shutdown. We always mount remote filesystems with '-S' soft mount.