

# How to run a backup of the HP Media Operations database manually

Greg Baker (gregb@ifost.org.au)

November 6, 2007

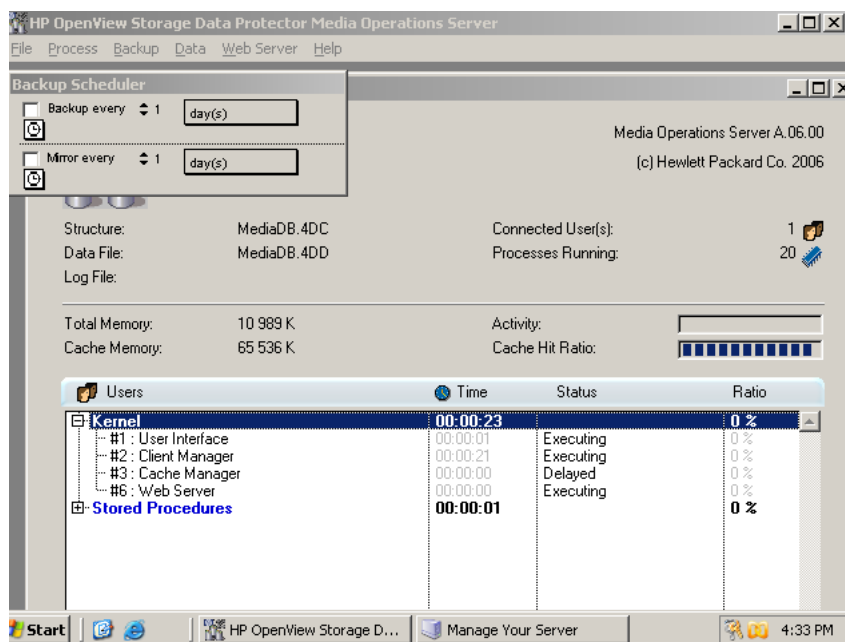


Figure 1: The console of the MOPS server will look something like this once a user is logged in. (Note that if you want to log in remotely, you have to tell your RDP client to attach to the console. An “ordinary” RDP session won’t work.)

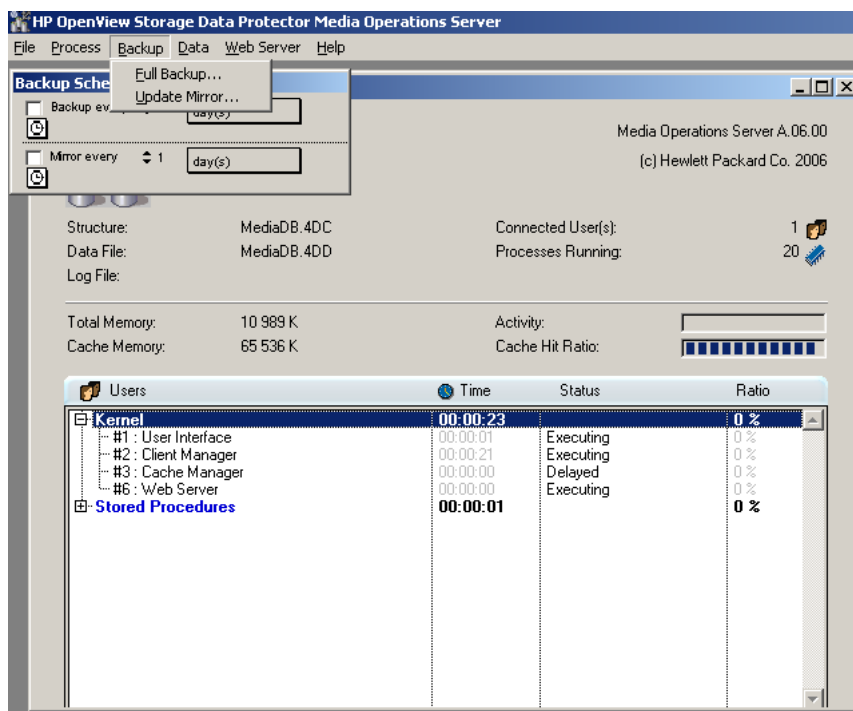


Figure 2: The “full backup” command is just a menu stroke away...

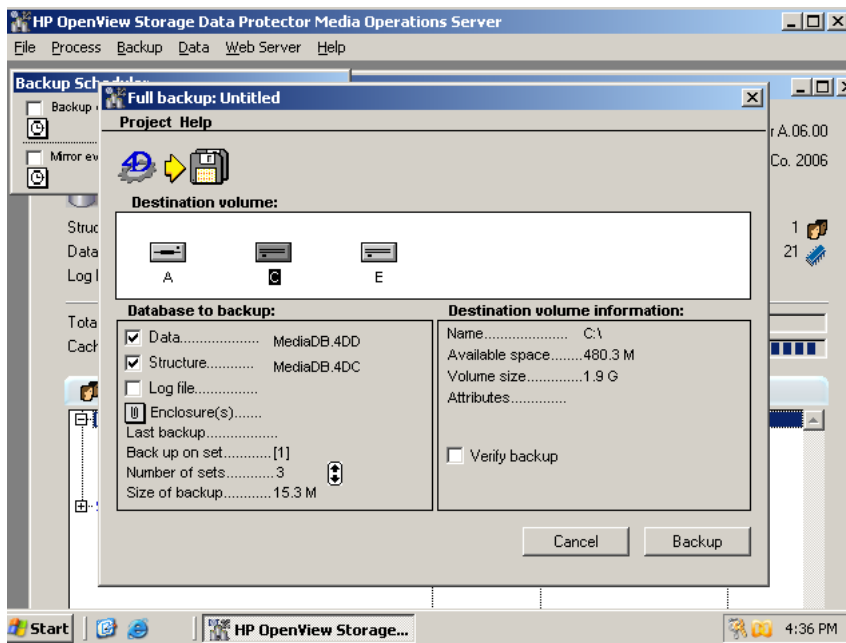


Figure 3: MOPS expects that you want to backup to a disk which isn't the disk where the database lives. If the purpose of the backup is just to analyse the system on another computer somewhere, you don't need to back up the log file.

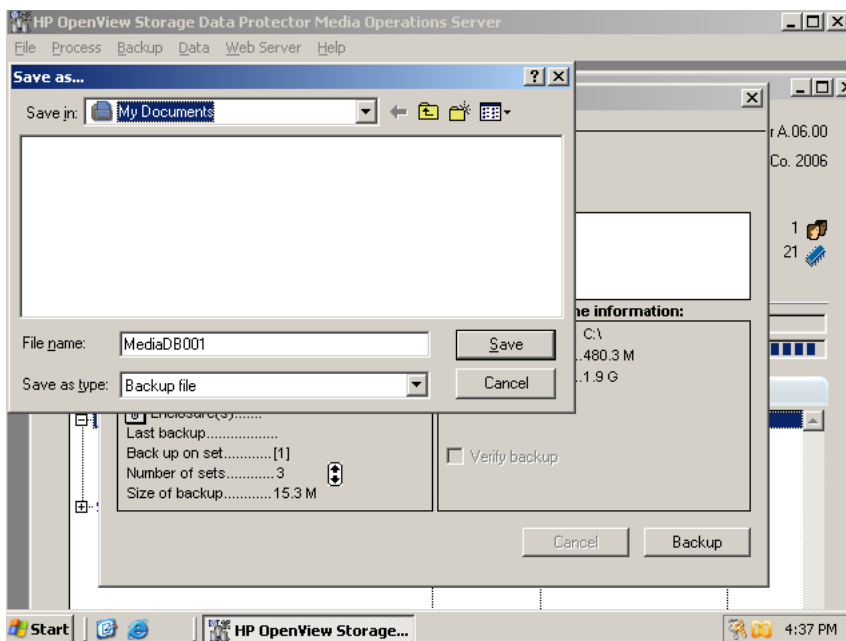


Figure 4: Having chosen a volume, you now choose where in that filesystem you want the backup to go to.

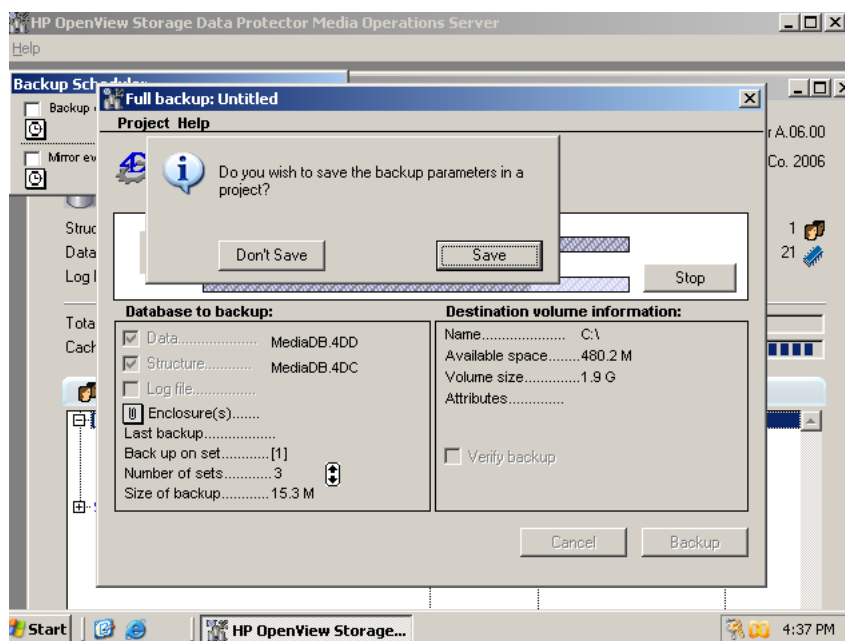


Figure 5: If you want to save the backup specification (so that you can do the same backup again later, or schedule it the same way in the future), that is possible too.