

Backup

- What is backup ?
 - backup is part of a larger domain called data security:
 - integrity, protection: cryptography
 availability, redundancy: mirroring / RAID

• Why Backup?

- Software and Hardware failures are a common thing in the computer world. Any number of occurences can cause loss of valuable data.





Dump

- Dump can backup to several media
 - -local file
- remote file
- -tape
- Dump can take incremental dumps

 only files that have changed are backup up



tar(1) (Tape Archive) dates back to Version 6 of AT&T UNIX (circa 1975). tar operates in cooperation with the file system; tar writes files and directories to tape or to a file. Just like with dump, and say use solute backure.

- Just like with dump, one can use ssh to backup across the network:
- #tar -cfz / | (ssh remote; cat
 >/backups/backup-20060510.tgz)

Examples using tar

 Let's take a backup of /etc where most configuration files reside, and place it in /home/backups
 # mkdir /home/backups

tar -cvf /home/backups/etc.tar /etc

Note: The -c option to tar tells it to create an archive, -v specifies verbose output and -f specifies the file to be either written to or read from

• You'll see quite a lot of output as tar creates the archive at this point.

Examples using tar

- Now we check whether our archive has actually been created
- # cd /home/backups
- # ls
- \bullet This now show us a new file in this directory ${\tt etc.tar}$
- If we now wanted to restore this directory we can run tar -xvf etc.tar





Rsync Combined with the --link-dest option, it allows to do snapshot-like backups. --link-dest takes the newest backup, and makes links (which take 0 space) to the files that have not changed, and replicates those that have changed Allows for backup.0, backup.1, backup.2, backup.3, where backup.X is a COMPLETE copy of the replicated source, but the disk space used is ONLY the difference.

Rsync – example script

• On remote backup host: rm -rf /backups/etc.2 mv /backups/etc.1 /backups/etc.2 mv /backups/etc.0 /backups/etc.1 mv /backups/etc /backups/etc.0

• On machine to be backed up:

- rsync -avHS \ --link-dest=etc.0 \
 - /etc/ host:/backups/etc/
- This will backup only changed files from /etc/ to host:/etc/. Unchanged files are linked from etc.0



Other possible Backup methods

Disk duplication (2)

instead of mirroring the two disks, make two filesystems, and use rsync to copy every night from disk 1 to disk 2
in case of user error (rm -rf), you have hours to recover from disk 2, without having to pull the backup tapes out of the safe

NOTE: IT DOES NOT HELP IF THE SERVER IS STOLEN OR THERE IS A FIRE, IF BOTH DISKS ARE IN THE MACHINE!

Networked backup systems

- There are a number of networked backup systems out there for backing up many servers to one or more backup servers, using tape drives or disk storage.
- In the Open Source world, two backup systems stand out:
- AMANDA http://www.amanda.org/
- BACULA http://www.bacula.org/



Bacula

- Written by the people who invented AutoCAD
 - impressive documentation (400- pages!), including a developer's guide and tutorial
 - support incremental backups to disk, tape
 - complete SQL backend (MySQL, PgSQL, SQLite)
 - encrypted data flows using TLS (standard!)
 - tape library / loader control and labelling
 - native Windows client
 - good documented scenarios for specific backup cases, including complete "bare metal" restore

Reminder: Backup security

Take the disks / tapes / CDs off site!
 -> it does not help if there is a fire or if tapes are stolen

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2.Consider encrypting the data on the disks / tapes / CDs -> what happens if the tapes are stolen ? what happens when you throw them out ?