

2. Bacula

Bacula is a set of open source computer programs that allow the management of backup, recovery and verification of data across a network of computers of different kinds. Bacula is a simple and efficient solution whilst offering many advanced storage management features that make it easy to find and recover lost or damaged files. In technical terms, it is an open source, network based backup program.

Link - <http://sourceforge.net/projects/bacula/files/>

3. Bareos

Bareos is a set of computer programs that permit an IT administrator to manage backup, recovery, and verification of computer data across a network of computers of different kinds. It can also run entirely upon a single computer and can back up to various types of media, including tape and disk.

In technical terms, it is a network client-server based backup program.

Link - <https://www.bareos.org/en/>

4. Clonezilla

Clonezilla is a partition and disk cloning program, as the name suggests. It is similar to many varieties of ghost software available in the market. It helps you to do systems deployment, bare metal backup and recovery.

One of the main advantages of Clonezilla is that it can be used in large environments to recover multiple systems from bare metal, simultaneously.

Link - <http://clonezilla.org/>

5. FOG

FOG is a free open source cloning, imaging and rescue suite. It can be used to image Windows OSs and also includes features like memory and disk tests, disk wipe, anti-virus scans and task scheduling.

Link - <http://sourceforge.net/projects/freeghost/>

6. Rsync

Rsync is a protocol built for UNIX-like systems that provides unbelievable versatility for backing up and synchronising data. It is mainly used locally to back up files to different directories or can be configured to sync across the Internet to other hosts.

Link - <http://rsync.samba.org/download.html>

7. BURP

Short for 'Backup and Restore Program' BURP is a network backup tool based on librsync. Note that the server version runs on UNIX based systems, but the client can run on Windows systems as well. Operating systems: Windows and Linux.

Link - <http://burp.grke.org/docs/quickstart.html>

8. Duplicati

Duplicati is a backup client that securely stores encrypted, incremental, compressed backups on cloud storage servers and remote file servers. It provides various options and tweaks like filters, deletion rules as well as transfer and bandwidth options to run backups for specific purposes.

It also supports the AES – 256 encryption standards.

Link - <https://code.google.com/p/duplicati/source/checkout>

9. BackupPC

BackupPC is a high-performance, enterprise-grade system for backing up Linux, Windows and Mac OS X PCs and laptops to a server's disk. BackupPC is highly configurable and easy to install and maintain.

Link - <http://sourceforge.net/projects/backuppc/>

10. Box Backup

Box Backup is an open source, completely automatic, online backup system. All backed up data is stored on the server in files on a file system. It doesn't require any additional devices like tapes, disk drives, etc.

Link - <https://www.boxbackup.org/>

In addition to the 10 backup and recovery tools listed here, there are a few others that I have provided a few links to, for you to explore:

UrBackup - <http://www.urbackup.org/>

Areca Backup - <http://www.areca-backup.org/>

Managing disaster recovery

Disaster recovery or DR is the process by which we can recover and protect IT infrastructure in the event of a disaster. As data is getting more and more important by the day, DR plays a vital role in keeping businesses running. So how can an IT administrator avoid downtime and bring a business back into action after a disaster? This requires methodical planning, testing of the solutions that are being used in a data centre, and then implementation.

A lot of DR methods are now available, ranging from tape archive backups, replication and cloud backups. 

References

- [1] Sourceforge.net, www.enterprisestorageforum.com, Open Source storage forums.

By: Gobind Vijayakumar

The author works in the OS engineering group of Dell India R&D Centre, Bengaluru, and has over six years of experience in server operating systems and storage solutions.