

or file from the backup. To develop a backup with the help of a specific list of files and directories, `cpio` is an ideal choice. Unlike the `tar` program, `cpio` doesn't understand the directory tree, and it must have a list of files and directories to backup. For instance, a list of files and directories can be developed using `ls` or `find`. This can develop a recursive listing of the current file and directory which is then piled to `cpio` to develop an output backup file named `/tmp/mybackup.cpio`

Use `cpio` and `ls` to make a recursive backup of the current directory by giving the command:

- `# ls -R | cpio -ovF /tmp/mybackup.cpio`



Document backup

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Highly available storage (HAST)

High availability is one of the most crucial requirements in terms of highly available storage and serious business applications. In FreeBSD, a highly available storage framework (HAST) supports transparent storage of similar data across multiple physically separated machines connected to the TCP/IP network. HAST can be perceived as a network-based mirror, and it has a resemblance with the DRBD storage system used in the Linux platform. In association with other high availability functions of FreeBSD such as CARP, HARP makes it easy to develop highly available storage clusters that have resistance towards hardware failures. The main features of HAST are as follows:

- It can be used to mask the input and output errors across local hard drives.
- It has a file system agnostic function as it can work with various file systems supported by FreeBSD.