

Command



restore
SCSI RAID
HD

Text mode ()

Linux Command
Trash-CLI

```
root@Linux:~# apt-cache search trash-cli
trash-cli - command line trashcan utility
root@Linux:~# apt-get install trash-cli
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are
no longer required:
binutils-static
Use 'apt-get autoremove' to remove them.
The following NEW packages will be installed:
trash-cli
0 upgraded, 1 newly installed, 0 to remove and 23 not
upgraded.
```

Need to get 0B/14.5kB of archives.
After this operation, 143kB of additional disk space will be used.

Selecting previously deselected package trash-cli.
(Reading database ... 81890 files and directories currently installed.)

Unpacking trash-cli (from .../trash-cli_0.10.r55-0ubuntu1_all.deb) ...

Processing triggers for man-db ...

Setting up trash-cli (0.10.r55-0ubuntu1) ...

Processing triggers for python-support ...

root@Linux:~#

Alias

root@Linux:~# alias rm=trash

12345.txt /root/12345.txt

rm /root/12345.txt rm

root@Linux:~# touch 12345.txt

root@Linux:~# ls

12345.txt

root@Linux:~# rm 12345.txt

root@Linux:~# ls

root@Linux:~#

restore-trash

root@Linux:~# restore-trash

0 2011-02-07 08:46:23 /root/12345.txt

What file to restore [0..0]: **0** ←

restore

root@Linux:~# ls

12345.txt

root@Linux:~#