## Linux Shell Commands Overview of a Few Common Commands

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Below are a few examples of Linux commands often seen in scripts. Of course they may be incorporated into scripts or used at the command line. The intention is to provide a basic example of these commands, you may find the man page, the command followed by "--help" or google useful for furthering your understanding. They are presented in no particular order.

Although these commands may appear simple in function, most have many options. The real power of scripting or complex command lines comes when these simple functions are joined with pipes and redirects which can cause the output from one command to become the input of the next. In most cases spaces have been added around the pipe symbol 'l', this is for readability. Such spaces are optional and do not impact the command string.

**IMPORTANT NOTE:** If you try to cut and paste the examples in this document, you will probably need to manually replace the special characters since the word processor modifies them for presentation. Characters copied from the command line will be okay, but ones taken directly from this document will need to be corrected. These include, but are not limited to '"`/\|

Command: grep

**Description:** matches a string from input

**Examples:** 

1) find all files that end in .tar

ls |grep ".tar\$"

2) find all lines in a file that do not contain the string "error", regardless of case grep -iv error messages.log

3) match one or more strings (this can be egrep or grep -E also see fgrep or grep -F) egrep "123|abc|wxy" somefile.txt

Command: cat

**Description:** display or join test files

**Examples:** 

1) print a file to standard output (the screen)

cat /etc/hosts

2) join file1 and files2 saving them as file3

cat file1 file2 > file3

Command: sed

**Description:** replace string1 with string2

**Examples:** 

1) replace all instances of New with the Old from file1 and save as file2

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sed s/New/Old/g file1 > file2

2) remove the first instance of the string **123** from a string of numbers and just print to screen echo 123456123 | sed s/123// (outputs 456123)

Command: tr

**Description:** used to translate, delete or manipulate text strings

**Examples:** 

1) change a string from lower to upper case

echo abcdef | tr [:lower:] [:upper:] (outputs ABCBEF)

2) remove any characters (b, c or g) anywhere in a string

echo abcdefg | tr -d bcg (outputs adef)

Command: cut

**Description:** separate a string into pieces, output certain ones

**Examples:** 

1) extract the 2<sup>nd</sup> set of column separated values

echo "123:456:789" | cut -d: -f2 (outputs 456)

2) extract the 1<sup>st</sup> and 3<sup>rd</sup> set of space separated values

echo "123 456 789" | cut -d' ' -f1,3 (outputs 123 789)

Command: awk

**Description:** manipulates fields from a string. Unlike cut, the Field Separator can be multiple characters.

**Examples:** 

1) extract the 2<sup>nd</sup> set of values

echo "abc123def123ghi" | awk -F123 '{print \$2}' (outputs def)

2) extract and reorder some part of a string

echo "abc def ghi" | awk '{print \$2,"\t",\$1}' (outputs def abc)

Command: sort

**Description:** sorts data.

**Examples:** 

1) reverse the natural number order of a series of digits. Without the -n, values such as 161 and 18872 would be placed together in the list below. (Is is used just to get us a quick list of numbers)

ls -llawk '{print \$5}'lsort -nr

O outputs a vertical list:

51200

## **Linux Shell Commands Overview of a Few Common Commands**

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19349
18903
18872
8993
6607
5810
1368
1345
274
222
222 195

There are many more ways to use the commands shown here and many more commands available. This is simple a primer to help you start to utilize some of the power of both scripting and the Linux command line environment.

**EOF**