Assignment 05

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1. More Linux Commands

In this exercise, we will learn a few more Linux commands. For each command, please use \max to learn what it does and how to use it correctly. First, change your directory to \sim .

1.1 [2 points] Make a link called data_demo_link to data_demo folder using ln.

代码及运行结果如下图:

```
[ese-caozh@login01 data_demo]$ ln -s data_demo_link
[ese-caozh@login01 data_demo]$ ls
creatures data_demo_link my_file_new notes solar.pdf writing
data molecules north-pacific-gyre pizza.cfg test
```

1.2 [2 points] Print your home directory using echo.

代码及运行结果如下图:

```
[ese-caozh@login01 ~]$ pwd
/work/ese-caozh
[ese-caozh@login01 ~]$ echo /work/ese-caozh
/work/ese-caozh
```

1.3 [2 points] Go to data_demo/molecules/, make an empty file test.pdb with touch.

代码及运行结果如下图:

```
[ese-caozh@login01 ~]$ cd data_demo/molecules
[ese-caozh@login01 molecules]$ touch test.pdb
[ese-caozh@login01 molecules]$ ls
cubane.pdb ethane.pdb methane.pdb octane.pdb pentane.pdb propane.pdb test.pdb
```

1.4 [3 points] Find how many files in data demo/data/elements/using find.

```
[ese-caozh@login01 elements]$ cd
[ese-caozh@login01 ~]$ cd data_demo/data/elements
[ese-caozh@login01 elements]$ find -type f | wc -l
103
```

1.5 [2 points] Compare data_demo/data/pdb/ethane.pdb and data_demo/data/pdb/ethanol.pdb with diff.

代码及运行结果如下图:

```
[ese-caozh@login01 ~]$ cd data_demo/data/pdb
[ese-caozh@login01 pdb]$ diff ethane.pdb ethanol.pdb
1,11c1,12
< COMPND
               ETHANE
< AUTHOR
              DAVE WOODCOCK 95 12 18
                                              0.001
                                                                    0.00
                                    -0.752
                                                     -0.141
                                                              1.00
< ATOM
            1 C
                             1
            2
3
               C
                                     0.752
                                             -0.001
                                                      0.141
                                                              1.00
                                                                    0.00
 ATOM
                             1
                                    -1.158
                                              0.991
 ATOM
                                                      0.070
                                                              1.00
                                                                    0.00
                                             -0.737
                                    -1.240
                                                                    0.00
            4
                                                      0.496
                                                              1.00
< ATOM
            5
 ATOM
                                                     -1.188
                                                                    0.00
                                    -0.924
                                             -0.249
                                                              1.00
                                     1.158
                                             -0.991
                                                     -0.070
                                                              1.00
 MOTA
                                                                    0.00
            7
               Н
                                              0.249
 MOTA
                                     0.924
                                                      1.188
                                                              1.00
                                                                    0.00
            8
               Н
                                     1.240
                                              0.737
                                                     -0.496
                                                              1.00
 MOTA
                                                                    0.00
 TER
            9
 COMPND
              ETHANOL
              DAVE WOODCOCK
 AUTHOR
                              96 01 03
                                             -0.115
 ATOM
                                    -0.426
                                                     -0.147
                                                              1.00
                                                                    0.00
               C
            2
               0
                                    -0.599
                                             1.244
                                                     -0.481
                                                              1.00
                                                                    0.00
 ATOM
                             1
 MOTA
               Н
                                    -0.750
                                             -0.738
                                                     -0.981
                                                              1.00
                                                                    0.00
                                             -0.351
                                                              1.00
                                                      0.735
  MOTA
                                    -1.022
                                                                    0.00
                                    -1.642
                                              1.434
                                                     -0.689
                                                              1.00
                                                                    0.00
 MOTA
            6
                                                      0.147
               C
                                             -0.383
                                                              1.00
                                                                    0.00
  MOTA
                                     1.047
                             1
            7
  ATOM
               Н
                                     1.370
                                              0.240
                                                      0.981
                                                              1.00
                                                                    0.00
            8
                                             -0.147
                                                      -0.735
                                                              1.00
                                                                    0.00
 MOTA
                                     1.642
                                             -1.434
 ATOM
            9
               Н
                                     1.180
                                                      0.405
                                                              1.00
                                                                    0.00
  TER
            10
```

1.6 [3 points] Count how many But she string appears in

data demo/writing/data/LittleWomen.txt with grep.

代码及运行结果如下图:

```
[ese-caozh@login01 data]$ grep -c 'But she' LittleWomen.txt
15
```

1.7 [2 points] Check the total file size of the data_demo/data/ folder using du.

```
[ese-caozh@login01 data]$ du -c
407 ./pdb
52 ./elements
1 ./animal-counts
719 total
```

1.8 [3 points] Copy the data demo/writing/folder to

data_demo/writing_new/,compress data_demo/writing_new/ using zip, and decompress the .zip file with unzip.

```
[ese-caozh@login01 data_demo]$ ls
 creatures data_demo_link my_file_new notes solar
data____molecules north-pacific-gyre pizza.cfg test
                                                                                          solar.pdf writing
                                                                                                           writing new
[ese-caozh@login01 data_demo]$ cd writing_new
[ese-caozh@login01 writing_new]$ ls
data haiku.txt thesis tools
[ese-caozh@login01 writing_new]$ zip -r writing_new.zip ./*
adding: data/ (stored 0%)
adding: data/one.txt (deflated 53%)
   adding: data/LittleWomen.txt (deflated 61%)
adding: data/two.txt (deflated 59%)
adding: data/two.txt (deflated 29%)
adding: thosis/(otored 0%)
   adding: thesis/ (stored 0%)
    adding: thesis/empty-draft.md (stored 0%)
   adding: tools/(stored 0%)
adding: tools/stats (stored 0%)
adding: tools/old/ (stored 0%)
adding: tools/old/oldtool (stored 0%)
   adding: tools/format (deflated 13%)
[ese-caozh@login01 writing_new]$ ls
data haiku.txt thesis tools
[ese-caozh@login01 writing_new]$ mv writing_new.zip
[ese-caozh@login01 writing_new]$ cd ..
[ese-caozh@login01 data_demo]$ ls
                                                                                          writing_new.zip
 creatures
                         molecules
                                                        notes
data my_file_new pizza.cfg
data_demo_link north-pacific-gyre solar.pdf
                                                                        writing
                                                                        writing new
[ese-caozh@login01 data_demo]$ rm writing_new
[ese-caozh@login01 data_demo]$ ls
creatures data_demo_link my_file_new notes solar
data molecules north-pacific-gyre_pizza.cfg_test
                                                                                          solar.pdf writing
                                                                                                           writing_new.zip
[ese-caozh@login01 data_demo]$ unzip writing_new.zip
Archive: writing_new.zip
    inflating: data/one.txt
    inflating: data/LittleWomen.txt
    inflating: data/two.txt
    inflating: haiku.txt
     creating: thesis/
  extracting: thesis/empty-draft.md
    creating: tools/
  extracting: tools/stats
     creating: tools/old/
  extracting: tools/old/oldtool
inflating: tools/format
[ese-caozh@login01_data_demo]$ ls
                                             north-pacific-gyre solar.pdf tools
                       haiku.txt
 creatures
data molecules notes
data_demo_link my_file_new pizza.cfg
[ese-caozh@login01 data_demo]$ ■
                                                                            thesis
                                                                                             writing_new.zip
```

1.9 [3 points] Change the file permissions flags on writing_new to drwxr-x--using chmod.

代码及运行结果如下图:

```
[ese-caozh@login01 data_demo]$ ls -al
total 133
drwxr-xr-x 8 ese-caozh ese-ouycc 4096 Nov 25 19:08
                                        4096 Nov 25 19:06 ...
drwx----- 6 ese-caozh ese-ouycc
drwxr-xr-x 2 ese-caozh ese-ouycc 4096 Nov 25 19:06 creatures
drwxr-xr-x 5 ese-caozh ese-ouycc 4096 Nov 25 19:06 data
drwxr-xr-x 2 ese-caozh ese-ouycc 4096 Nov 25 19:06 molecules
drwxr-xr-x 3 ese-caozh ese-ouýcc 4096 Nov 25 19:06 north-pacific-gyre
                                        76 Nov 25 19:06 notes
32 Nov 25 19:06 pizza.cfg
-rwxr-xr-x 1 ese-caozh ese-ouycc
-rwxr-xr-x 1 ese-caozh ese-ouycc
-rwxr-xr-x 1 ese-caozh ese-ouycc 21583 Nov 25 19:06 solar.pdf
drwxr-xr-x 5 ese-caozh ese-ouycc 4096 Nov 25 19:06 writing
drwxr-xr-x 5 ese-caozh ese-ouycc 4096 Nov 25 19:08 writing_new
[ese-caozh@login01 data_demo]$ chmod o=-- writing_new
[ese-caozh@login01 data_demo]$ ls -al
total 133
drwxr-xr-x 8 ese-caozh ese-ouycc 4096 Nov 25 19:08 .
drwx----- 6 ese-caozh ese-ouycc 4096 Nov 25 19:06 . .
                                        4096 Nov 25 19:06 creatures
drwxr-xr-x 2 ese-caozh ese-ouycc
drwxr-xr-x 5 ese-caozh ese-ouycc 4096 Nov 25 19:06 data
drwxr-xr-x 2 ese-caozh ese-ouycc 4096 Nov 25 19:06 molecules
drwxr-xr-x 3 ese-caozh ese-ouycc
                                        4096 Nov 25 19:06 north-pacific-gyre
                                         76 Nov 25 19:06 notes
32 Nov 25 19:06 pizza.cfg
-rwxr-xr-x 1 ese-caozh ese-ouycc
-rwxr-xr-x 1 ese-caozh ese-ouycc
-rwxr-xr-x 1 ese-caozh ese-ouycc 21583 Nov 25 19:06 solar.pdf
drwxr-xr-x 5 ese-caozh ese-ouycc 4096 Nov 25 19:06 writing
drwxr-x--- 5 ese-caozh ese-ouycc 4096 Nov 25 19:08 writing_new
```

1.10 [3 points] Print the last 10 commands you made using history.

```
ese-caozh@ĺogin01 ~]$ history 10
     chmod o- rx writing new
 178 chmod o- writing new
 179 ls -al
 180 chmod o=-- writing_new
 181 ls -al
 182
     hitory tail10
 183
     history -d 10
 184
     cd
 185
     hitory 10
 186
     history 10
```

2. BASH for Loop

The general syntax of a BASH loop goes like:

```
for thing in list_of_things
do
    operation_using $thing
done
```

[5 points] Write a shell script to print file size (in bytes) of each *.pdb file in data_demo/data/pdb/, line by line.

```
ese-caozh@login01 ~]$ cat > pdb.sh
for file in data_demo/data/pdb/*.pdb
 C[ese-caozh@login01 ~]$ sh pdb.sh
1516 data_demo/data/pdb/aldrin.pdb
306 data_demo/data/pdb/ammonia.pdb
1444 data_demo/data/pdb/ascorbic-acid.pdb
1030 data_demo/data/pdb/benzaldehyde.pdb
1830 data_demo/data/pdb/camphene.pdb
                                        data_demo/data/pdb/camphene.pdb
data_demo/data/pdb/cholesterol.pdb
data_demo/data/pdb/cholesterol.pdb
data_demo/data/pdb/cinnamaldehyde.pdb
data_demo/data/pdb/citronellal.pdb
data_demo/data/pdb/cubane.pdb
data_demo/data/pdb/cubane.pdb
data_demo/data/pdb/cyclobutane.pdb
data_demo/data/pdb/cyclobutane.pdb
data_demo/data/pdb/cyclopropane.pdb
data_demo/data/pdb/cyclopropane.pdb
data_demo/data/pdb/ethanol.pdb
data_demo/data/pdb/ethanol.pdb
data_demo/data/pdb/ethanol.pdb
data_demo/data/pdb/lactic-acid.pdb
data_demo/data/pdb/lactic-acid.pdb
data_demo/data/pdb/lactic-acid.pdb
data_demo/data/pdb/lactic-acid.pdb
data_demo/data/pdb/lactic-acid.pdb
data_demo/data/pdb/lactic-acid.pdb
data_demo/data/pdb/lactic-pdb
data_demo/data/pdb/lactic-pdb
data_demo/data/pdb/methanol.pdb
data_demo/data/pdb/methanol.pdb
data_demo/data/pdb/methanol.pdb
data_demo/data/pdb/methanol.pdb
data_demo/data/pdb/methanol.pdb
data_demo/data/pdb/methanol.pdb
data_demo/data/pdb/methanol.pdb
data_demo/data/pdb/methanol.pdb
 5049
1090
1694
  2452
1158
 895
1384
 695
622
690
2396
765
4209
1064
2562
11193
3395
2562
2164
422
490
1869
2288
2123
                                            data_demo/data/pdb/mint.pdb
data_demo/data/pdb/mint.pdb
data_demo/data/pdb/morphine.pdb
data_demo/data/pdb/mustard.pdb
data_demo/data/pdb/nerol.pdb
   1680
 2729
1828
1226
2287
825
1256
3303
                                              data_demo/data/pdb/norethindrone.pdb
                                            data_demo/data/pdb/octane.pdb
data_demo/data/pdb/pentane.pdb
data_demo/data/pdb/piperine.pdb
                                              data_demo/data/pdb/propane.pdb
                                            data_demo/data/pdb/pyridoxal.pdb
data_demo/data/pdb/quinine.pdb
data_demo/data/pdb/strychnine.pdb
data_demo/data/pdb/styrene.pdb
data_demo/data/pdb/sucrose.pdb
data_demo/data/pdb/testosterone.pdb
data_demo/data/pdb/tht.pdb
2675
1159
2562
2787
2196
                                            data_demo/data/pdb/tnt.pdb
data_demo/data/pdb/tuberin.pdb
data_demo/data/pdb/tuberin.pdb
data_demo/data/pdb/tyrian-purple.pdb
data_demo/data/pdb/vanillin.pdb
data_demo/data/pdb/vinyl-chloride.pdb
   1508
 2395
2103
   1361
                                             data_demo/data/pdb/vitamin-a.pdb
```