Typing "pwd" causes what to happen?

prints current working directory

Typing "cd" causes what to happen?

change directory

The "cd" command (then hit return) followed by the "pwd" command does what?

prints home directory

Typing "cd" (then hit return) followed by "cd .." causes what to happen?

opens home directory then opens a directory

The commands "cd" followed by "mkdir stuff" are run, what happens?

makes a new directory within the home directory

The commands "cd" followed by "mkdir ../stuff" are run, what happens? Why?

creates a directory named stuff in another directory in replace of the ".."

I am in my home directory and I type: cd bin - What directory am I in now?

usr/bin directory

I am in my home directory and I type: cd /bin - What directory am I in now?

/bin

I am in my home directory and I type: cd ../bin - What happens? Why?

opens bin within the directory replacing".."

Typing "cd /" causes what to happen?

brings to root directory

Typing "cd /" followed by "cd .." causes what to happen?

opens a directory within root directory

The commands "cd /" followed by "mkdir stuff" are run, what happens?

cannot create directory as permission is denied

Typing "cd \" causes what to happen?

on new line, asks user to select subdirectory to open

What is the directory /bin for?

contains programs needed for booting and repairing system

How do you list the files in /bin?

ls

EXTRA QUESTION (only for experienced Linux people): Write a one-line command line to count the number of files in /bin

ls \wc -l

The command ls -l does what?

prints subdirectories that are not hidden

The command ls -a does what?

shows all files and those that are hidden starting with "."

The command ls -al does what?

shows all filles and subdirectories including those that are hidden and date created

The command ls -R does what?

shows all files within each subdirectory

On Windows command line, by typing in cd \ what happens?

brings to root directory

On Windows command line, by typing in cd / what happens?

brings to root directory

On Windows, C:\ is the equivalent of what on UNIX/Linux?

the root directory

On Windows, C:\Users\me is the equivalent of what on UNIX/Linux?

home directory

On Windows, C:\Windows\System32 is the equivalent of what on UNIX/Linux?

/bin