**Task1.Part1**

|  |  |
| --- | --- |
| 1) Log in to the system as root. |  |
| 2) Use the passwd command to change the password. Examine the basic  parameters of the command. What system file does it change? | It changes the /etc/passwd, /etc/shadow, /etc/group. |
| 3) Determine the users registered in the system, as well as what commands they  execute. What additional information can be gleaned from the command  execution | There is 2 usersregistered in the system. Sdrv executes bash, root executes w command.  The command execution contains the following columns:  the current system time;  the length of time the system has been up;  the number of logged-in users;  the system load averages for the past 1, 5, and 15 minutes.  Also we can determine that the root is working via ssh and the sdrv is inside the system. |
| 4) Change personal information about yourself. |  |
| 5) Become familiar with the Linux help system and the man and info commands. Get help on the previously discussed commands, define and describe any two keys for these commands. Give examples. | -c, --comment COMMENT  The new value of the user's password file comment field. It is normally modified using the chfn(1) utility.  -d, --home HOME\_DIR  The user's new login directory.  If the -m option is given, the contents of the current home directory will be moved to the new home directory, which is created if it does not already exist. |
| 6) Explore the more and less commands using the help system. View the contents  of files .bash\* using commands. |  |
| 7) \* Describe in plans that you are working on laboratory work 1. Tip: You should  read the documentation for the finger command. |  |
| 8) 8) List the contents of the home directory using the ls command, define its files  and directories. Hint: Use the help system to familiarize yourself with the ls  command. |  |