Root user is created during the installation of system. To login on root user steps are shown in below image.

<u>ې</u>	Applica	ations	Places	System (9
🙁 🖻 🗊 root@jayesh-VirtualBox: ~					
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>S</u> earch	<u>T</u> erminal	<u>H</u> elp
jayesh@jayesh-VirtualBox:~\$ whoami jayesh jayesh@jayesh-VirtualBox:~\$ sudo -s [sudo] password for jayesh: root@jayesh-VirtualBox:~# whoami root root@jayesh-VirtualBox:~#					

Root user have following special permission:

- 1. Manipulation of files
- 2. To run the programs
- 3. To change the setup of computer system

Due to above special permission of root users its not safe to login as root user.Login as a regular user is advisable. A regular user have permission to work on regular use files only.

Related Posts:

I

- 1. Understanding Open Source Software
- 2. Linux origins
- 3. Linux distribution
- 4. Logging in a Linux system
- 5. Switching between virtual console and graphical environment

- 6. Elements of the X Window System
- 7. Changing password in Linux
- 8. Changing identities in Linux
- 9. Editing text files in Linux
- 10. Absolute and Relative Pathnames
- 11. Inode
- 12. Modes of Vi
- 13. Redirection
- 14. Pipelining
- 15. Tee
- 16. Shell in Linux
- 17. Conditional statements in Linux
- 18. RGPVDiplomaLinux: Unit 1
- 19. RGPV diploma: linux unit 5
- 20. RGPV Diploma: Linux Unit 6
- 21. RGPV Diploma: Linux Unit 4
- 22. Program to expain ps commands
- 23. Program parameter passing in shell script
- 24. Program to use conditional statements in Linux