## Module: 5- Linux server - Deploy, configure, and maintain systems Assignment

- 38. · Schedule tasks using cron or at.
  - c r on allows you to schedule jobs that repeat at specified intervals, such as daily, weekly, or monthly.
- $39. \cdot Use apt or yum (depending on your Linux distribution) to install, update, and remove software packages.$ 
  - Done in lab
- 40. Install all httpd package
  - Done on lab
- 41. Open kickstart configuration graphically
  - Done in lab
- 42. Configure new kickstart file
  - Done in lab
- 43. Show full configuration of new kickstart file
  - Done in lab
- 44. Validate new kickstart file
  - Done in lab
- 45. All http on firewall
  - Done in lab
- 46. Reload firewall.
  - Done in lab
- 47. Start and restart http
  - Done in lab
- 48. Install new foundation using new kickstart file
  - Done in lab