Git / GitHub Setup Lab

Note: If you do not already have a GitHub account, create a free account at https://github.com before starting this exercise and generate a Personal Access Token. This exercise will be completed on both a Linux and a Windows computer.

Installation (Linux):

- 1. Run a terminal window as root
- 2. Update package manager files by running the command: apt update -y && apt upgrade -y
- 3. Install Git by running the command: apt install git-all -upgrade
- 4. Install GitHub client tools by running the command apt install gitsome --upgrade

Installation (Windows):

- To install Git, open a web browser and connect to the Git for Windows website (https://gitforwindows.org)
- 2. Review the documentation. Download and install the latest stable version of Git SCM using the default settings.
- 3. Open the GitHub CLI website (https://cli.github.com) in our browser.
- 4. Review the documentation on the home page
- 5. Download and install GitHub CLI using the default settings.

Verify Setup on Linux / Windows:

- 1. Run the following commands to verify git setup and review documentation:
 - a. git
 - b. git help -a
 - c. git help tutorial
 - d. git config –global user.name "Full Name"
 - e. git config –global user.email "Email Address"
 - f. git config -l
- 2. Run the following commands to verify GitHub CLI setup and documentation:
 - a. gh
 - b. For Linux: gh configure (Login is your GitHub login name and Password is your GitHub personal access token. Do not enable any additional options.)
 - c. For Linux: gh me
 - d. For Windows: gh auth (Provide credentials as used for "gh configure" on Linux)
 - e. For Windows: gh auth status