

Activity No. 14	
SSH Key-Based Authentication and GIT Setup	
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Course Title: Computer System Administration and Troubleshooting	Instructor: Engr.Jimlord Quejado
1. Objective/s:	
This activity aims to demonstrate students' ability to configure secure SSH key-based authentication and perform version control operations using Git and GitHub.	
2. Intended Learning Outcome/s:	
By the end of this activity, the students should be able to: <ul style="list-style-type: none"> ● Analyze how SSH key-based authentication provides secure access. ● Evaluate the setup of SSH and Git configuration. ● Create and manage a Git repository using SSH connection. 	
3. Discussion:	
Part 1: Discussion It is assumed that you are already done with the last Activity (Laboratory Activity 9 Install Linux in a Virtual Machine and Explore the GUI). Provide screenshots for each task. It is also assumed that you have VMs running that you can SSH but require a password. Our goal is to remotely login through SSH using a key without using a password. In this activity, we create a public and a private key. The private key resides in the local machine while the public key will be pushed to remote machines. Thus, instead of using a password, the local machine can connect automatically using SSH through an authorized key.	
What Is ssh-keygen? Ssh-keygen is a tool for creating new authentication key pairs for SSH. Such key pairs are used for automating logins, single sign-on, and for authenticating hosts.	
SSH Keys and Public Key Authentication The SSH protocol uses public key cryptography for authenticating hosts and users. The authentication keys, called SSH keys, are created using the keygen program.	

SSH introduced public key authentication as a more secure alternative to the older .rhosts authentication. It improved security by avoiding the need to have passwords stored in files and eliminated the possibility of a compromised server stealing the user's password.

However, SSH keys are authentication credentials just like passwords. Thus, they must be managed somewhat analogously to usernames and passwords. They should have a proper termination process so that keys are removed when no longer needed.

Part 2: Discussion

Provide screenshots for each task.

Set up Git

At the heart of GitHub is an open-source version control system (VCS) called Git. Git is responsible for everything GitHub-related that happens locally on your computer. To use Git on the command line, you'll need to download, install, and configure Git on your computer. You can also install GitHub CLI to use GitHub from the command line. If you don't need to work with files locally, GitHub lets you complete many Git-related actions directly in the browser, including:

- Creating a repository
- Forking a repository
- Managing files
- Being social

4. Procedures:

Task 1: Create an SSH Key Pair for User Authentication

1. Open VirtualBox and start your Ubuntu virtual machine.
2. Log in using your username and password.
3. Open the Terminal.
4. Generate an SSH key pair by typing the following command and pressing Enter:
`ssh-keygen`
5. Navigate to the SSH directory:
`cd ~/.ssh`
6. List the files in the directory:
`ls`
Look for a file ending with .pub this is your public key.
7. Display the contents of your public key file (replace id_rsa.pub with your actual filename if different):
`cat id_rsa.pub`
8. Copy the entire output: this is your SSH public key, which you can use for authentication.

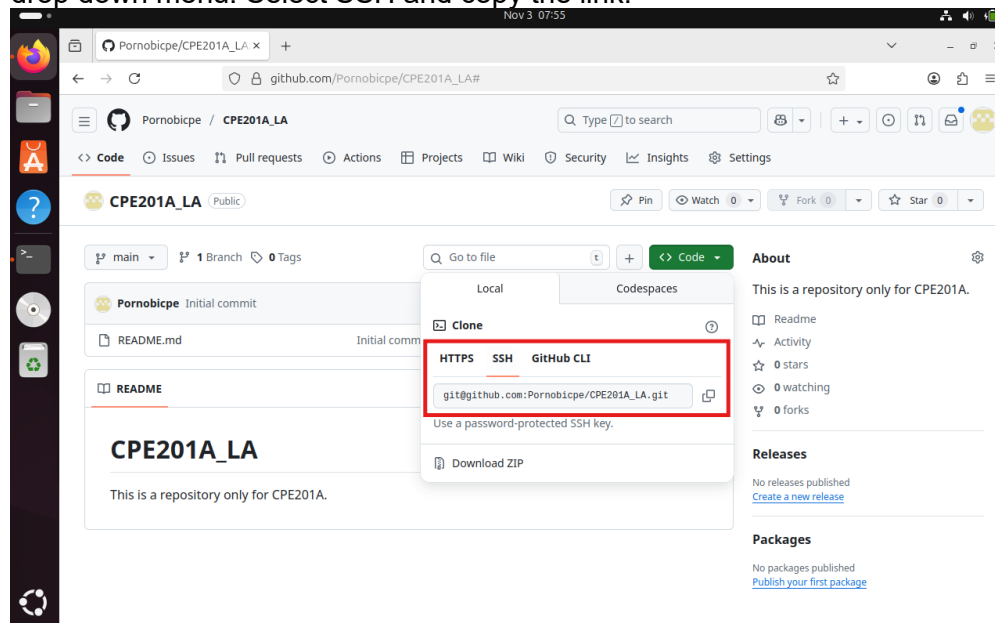
Task 2: Copying the Public Key to Remote Servers

1. Open your GitHub account in a web browser.
2. Click on your profile icon (upper-right corner) and go to Settings.
3. In the left sidebar, select SSH and GPG keys.
4. If there is an existing SSH key, you may delete it first.
5. Click the "New SSH key" button.
6. Enter CPE201A as the Title.

7. In the Key field, paste the SSH public key that you copied from the terminal in Task 1.
8. Click “Add SSH key” to save your new key.

Task 3: Set up the Git Repository

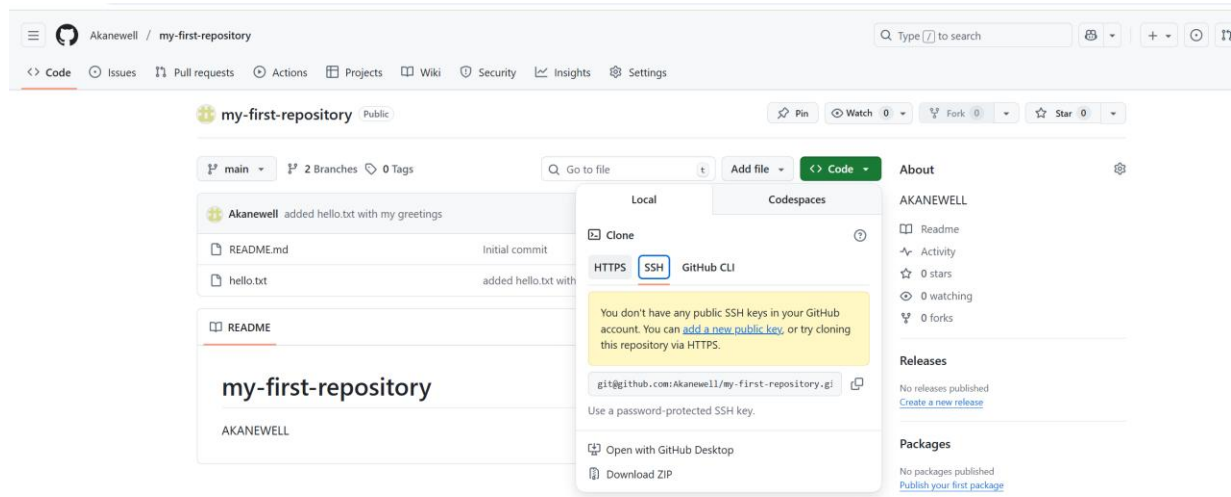
1. On the local machine, verify the version of your git using the command which git. If a directory of git is displayed, then you don't need to install git. Otherwise, to install git, use the following command: sudo apt install git
2. After the installation, issue the command which git again. The directory of git is usually installed in this location: user/bin/git.
3. The version of git installed in your device is the latest. Try issuing the command git --version to know the version installed.
4. Using the browser in the local machine, go to www.github.com.
5. Sign up in case you don't have an account yet. Otherwise, login to your GitHub account.
 - a. Create a new repository and name it as CPE201A_yourname, and add description “This repository is only for CPE201A”. Check Add a README file and click Create repository.
 - b. Clone the repository that you created. In doing this, you need to get the link from GitHub. Browse to your repository as shown below. Click on the Code drop down menu. Select SSH and copy the link.



- c. Issue the command git clone followed by the copied link. For example, git clone git@github.com:Pornobicpe/CPE201A_yourname.git. When prompted to continue connecting, type yes and press enter.
- d. To verify that you have cloned the GitHub repository, issue the command ls. Observe that you have the CPE201A_yourname in the list of your directories. Use CD command to go to that directory and LS command to see the file README.md.
- e. Use the following commands to personalize your git.
 - git config --global user.name "Your Name"
 - git config --global user.email yourname@email.com
 - Verify that you have personalized the config file using the command cat

- `~/.gitconfig`
- f. Edit the README.md file using nano command. Provide any information on the markdown file pertaining to the repository you created. Make sure to write out or save the file and exit.
 - g. Use the git status command to display the state of the working directory and the staging area. This command shows which changes have been staged, which haven't, and which files aren't being tracked by Git. Status output does not show any information regarding the committed project history. What is the result of issuing this command?
 - h. Use the command git add README.md to add the file into the staging area.
 - i. Use the git commit -m "your message" to create a snapshot of the staged changes along the timeline of the Git projects history. The use of this command is required to select the changes that will be staged for the next commit.
 - j. Use the command git push <remote><branch> to upload the local repository content to GitHub repository. Pushing means to transfer commits from the local repository to the remote repository. As an example, you may issue git push origin main.
 - k. On the GitHub repository, verify that the changes have been made to README.md by refreshing the page. Describe the README.md file. You can notice how long was the last commit. It should be some minutes ago and the message you typed on the git commit command should be there. Also, the README.md file should have been edited according to the text you wrote.

5. Outputs:



The screenshot shows a GitHub repository page for 'my-first-repository'. At the top, there's a navigation bar with links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the navigation is the repository name 'my-first-repository' and its status as 'Public'. A search bar at the top right contains the placeholder 'Type / to search'. To the right of the search bar are icons for pinning, watching, forking, and starring the repository.

The main content area displays the repository's structure. It shows a 'main' branch, 2 branches, and 0 tags. There are three files listed: 'README.md', 'hello.txt', and a file named 'AKANEWELL'. The 'README.md' file is expanded, showing its content: 'my-first-repository' and 'AKANEWELL'. On the right side of the repository page, there are sections for 'About', 'Releases', and 'Packages'. The 'About' section includes details about the repository owner ('AKANEWELL'), such as the README file, activity (0 stars, 0 forks, 0 watching), and commit history (2 commits). The 'Releases' and 'Packages' sections both indicate that no releases or packages have been published.

6. Conclusions/Learnings/Analysis:

Through this activity, I learned how to establish a secure connection between my local virtual machine and a remote service such as GitHub using SSH key-based authentication. I learned about the important distinction between a private key, which is only kept safely on my local machine, and a public key, that can be shared and uploaded to the server. I used ssh-keygen to generate a key pair, and then added the public key to my account settings in my GitHub account which added (or authorized) my virtual machine as trusted. Key-based authentication is better than password-based due to its strengthened security and convenience since I do not need to type a password to clone or push to my repository.

I also gained hands-on experience with the essential Git workflow for version control. I learned that the true project management consists of a simple three-step cycle: use git add to stage changes for a file like the README.md, use git commit to save a snapshot of those changes with a descriptive message, and use git push to upload my local commits to my remote repository on GitHub. This really brought home how Git and GitHub harmoniously and seamlessly work together for tracking, and managing project changes.

7. Assessment Rubric: