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Activity 2: SSH Key-Based Authentication and Setting up Git	
1. Objectives: <ul style="list-style-type: none"> 1.1 Configure remote and local machine to connect via SSH using a KEY instead of using a password 1.2 Create a public key and private key 1.3 Verify connectivity 1.4 Setup Git Repository using local and remote repositories 1.5 Configure and Run ad hoc commands from local machine to remote servers 	

Part 1: Discussion

It is assumed that you are already done with the last Activity (**Activity 1: Configure Network using Virtual Machines**). *Provide screenshots for each task.*

It is also assumed that you have VMs running that you can SSH but requires 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.

Task 1: Create an SSH Key Pair for User Authentication

1. The simplest way to generate a key pair is to run `ssh-keygen` without arguments. In this case, it will prompt for the file in which to store keys. First,

the tool asked where to save the file. SSH keys for user authentication are usually stored in the users .ssh directory under the home directory. However, in enterprise environments, the location is often different. The default key file name depends on the algorithm, in this case *id_rsa* when using the default RSA algorithm. It could also be, for example, *id_dsa* or *id_ecdsa*.

2. Issue the command **ssh-keygen -t rsa -b 4096**. The algorithm is selected using the -t option and key size using the -b option.

```
patrickcruz@server1:~$ ssh-keygen -t rsa -b 4096
Generating public/private rsa key pair.
Enter file in which to save the key (/home/patrickcruz/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/patrickcruz/.ssh/id_rsa
Your public key has been saved in /home/patrickcruz/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:m/IrgnBzUOQWd46ZGTxBAV5dc6m1wHpdLbCTVg2+iPU patrickcruz@server1
The key's randomart image is:
+---[RSA 4096]---+
| .++B+.oo ooo+ |
| o.+o0. ooo=o o |
| .+ =... *=o.. |
| .. . o+o+ . |
| . S... . E |
|. o . o |
| o + . o |
| . . . o |
| . . o. |
+---[SHA256]---
```

3. When asked for a passphrase, just press enter. The passphrase is used for encrypting the key, so that it cannot be used even if someone obtains the private key file. The passphrase should be cryptographically strong.
4. Verify that you have created the key by issuing the command **ls -la .ssh**. The command should show the .ssh directory containing a pair of keys. For example, id_rsa.pub and id_rsa.

```
patrickcruz@Workstation:~$ ls -la ~/ssh
total 24
drwx----- 2 patrickcruz patrickcruz 4096 Aug 15 03:42 .
drwxr-x--- 16 patrickcruz patrickcruz 4096 Aug  8 03:26 ..
-rw----- 1 patrickcruz patrickcruz    0 Aug  8 03:19 authorized_keys
-rw----- 1 patrickcruz patrickcruz 3381 Aug 15 03:42 id_rsa
-rw-r--r-- 1 patrickcruz patrickcruz  745 Aug 15 03:42 id_rsa.pub
-rw----- 1 patrickcruz patrickcruz 1404 Aug  8 05:15 known_hosts
-rw-r--r-- 1 patrickcruz patrickcruz  142 Aug  8 04:44 known_hosts.old
patrickcruz@Workstation:~$
```

Task 2: Copying the Public Key to the remote servers

1. To use public key authentication, the public key must be copied to a server and installed in an **authorized_keys** file. This can be conveniently done using the **ssh-copy-id** tool.-id

```
patrickcruz@Workstation:~$ ssh-copy-id
Usage: /usr/bin/ssh-copy-id [-h|-?|-f|-n|-s|-x] [-i [identity_file]] [-p
    port] [-F alternative ssh_config file] [-t target_path] [[-o <ssh -o op
    tions>] ...] [user@]hostname
        -f: force mode -- copy keys without trying to check if they are
            already installed
        -n: dry run    -- no keys are actually copied
        -s: use sftp   -- use sftp instead of executing remote-commands.
            Can be useful if the remote only allows sftp
        -x: debug      -- enables -x in this shell, for debugging
        -h|-?: print this help
```

2. Issue the command similar to this: **ssh-copy-id -i ~/.ssh/id_rsa user@host**

```
patrickcruz@Workstation:~$ ssh-copy-id -i ~/.ssh/id_rsa patrickcruz@serv
er1
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/pat
rickcruz/.ssh/id_rsa.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to
filter out any that are already installed

/usr/bin/ssh-copy-id: WARNING: All keys were skipped because they alread
y exist on the remote system.
                (if you think this is a mistake, you may want to use -f
option)
```

```
patrickcruz@Workstation:~$ ssh-copy-id -i ~/.ssh/id_rsa patrickcruz@serv
er2
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/pat
rickcruz/.ssh/id_rsa.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to
filter out any that are already installed

/usr/bin/ssh-copy-id: WARNING: All keys were skipped because they alread
y exist on the remote system.
                (if you think this is a mistake, you may want to use -f
option)
```

3. Once the public key has been configured on the server, the server will allow any connecting user that has the private key to log in. During the login process, the client proves possession of the private key by digitally signing the key exchange.

4. On the local machine, verify that you can SSH with Server 1 and Server 2. What did you notice? Did the connection ask for a password? If not, why?

- The connection does not ask for a password anymore because the server recognizes my public key and my local machine proves it has the matching private key.

Reflections:

Answer the following:

1. How will you describe the ssh-program? What does it do?
 - **ssh-keygen is a command line utility that generate, manages, and converts authentication keys for ssh**
2. How do you know that you already installed the public key to the remote servers?
 - **because the installation of ssh-copy-id is complete**

Part 2: Discussion

Provide screenshots for each task.

It is assumed that you are done with the last activity (**Activity 2: SSH Key-Based Authentication**).

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

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**.

```
patrickcruz@Workstation:~$ sudo apt install git
[sudo] password for patrickcruz:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
  libgl1-amber-dri libglapi-mesa
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
  git-man liberror-perl
Suggested packages:
  git-daemon-run | git-daemon-sysvinit git-doc git-email git-gui gitk
  gitweb git-cvs git-mediawiki git-svn
```

```
patrickcruz@Workstation:~$ which git
/usr/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.

```
patrickcruz@Workstation:~$ git --version
git version 2.43.0
```

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 CPE232_yourusername. Check Add a README file and click Create repository.
 - b. Create a new SSH key on GitHub. Go to your profile's setting and click SSH and GPG keys. If there is an existing key, make sure to delete it. To create a new SSH key, click New SSH Key. Write CPE232 key as the title of the key.

Add new SSH Key

Title: CPE232 key

Key type: Authentication Key

Key:

```
9B24cKzvEjP6I5MzTZ9VSri7ZtlCrYZdgNsEHO2YBup8+5qeA2vCv3rC5fDzMVc0J8KFGNL7v2scG8IZOHx
DBBMJA4IibGx5p1/
ayVFJXQf2MyUwZRvVRCZaDmmCTtasZ7UfWEbTfAnj05b0X2jbC0vFT0mFXboy+aXQXNcwJgb53jLYM
gbI9Soh11S5vYXSv2nPnSzuBjGERdzoufMLqS4CVkZq7+HVVAnjFy2SWCJpOYfQRH+Wld2GD95sPr6E
2QvGR8rfS1c2avaskt2eNk3c6K3LC/
kZ2MSigjROTIB5C5JOqc6yt91CCtaoBGr9BiNqt14gWihCzcVRE7b8jtx1branwd3KA3E//dZ9ADJSUQQS8RacWSScmKRw8OnBurowNd97LUh0L1ZGfxFUue8W97WNGC8o3xRk0d+rF32xP3CqV
YPthZeg5JGqbeQDwjsd1SJgsIJa6Nki/Ct2YcYUJQ9tnZH7948bNQgbGBDf9WbH778YNSH2/y5chJ8YDudhZJ6yhMTBqRPH/WiYnLIYUQ85Kw== patrickcruz@server1
```

Add SSH key

c. On the local machine's terminal, issue the command cat .ssh/id_rsa.pub and copy the public key. Paste it on the GitHub key and press Add SSH key.

```
patrickcruz@Workstation:~$ cat .ssh/id_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAQCiURnyTIi+ji4602hVLtcaPYK7B0sTpmis
qh62Hqgpwe0GPUWG+g/vbMLB8A/cEyC+DnpKo3vefk9Vma3db6oCL4i01M8cCMwIXd9E8H
FW4VyDzIoUJ+i0a7yXGlU4uNbR3wFGA6CG9B24cKzvEjP6I5MzTZ9VSri7ZtlCrYZdgNsEHO
2YBup8+5qeA2vCv3rC5fDzMVc0J8KFGNL7v2scG8lZOHxDDBMJA4IibGx5p1/ayVFJXQf2My
UwZRvVRCZaDmmCTtasZ7UfWEbTfAnj05b0X2jbC0vFT0mFXboy+aXQXNcwJgb53jLYMgbI9S
oHl1S5vYXSv2nPnSzuBjGERdzoufMLqS4CVkZq7+HVVAnjFy2SWCJpOYfQRH+Wld2GD95sPr6E
2QvGR8rfS1c2avaskt2eNk3c6K3LC/kZ2MSigjROTIB5C5JOqc6yt91CCtaoBGr9BiNqt
14gWihCzcVRE7b8jtx1branwd3KA3E//dZ9ADJSUQQS8RacWSScmKRw8OnBurowNd97LUh0L1ZGfxFUue8W97WNGC8o3xRk0d+rF32xP3CqVYPthZeg5JGqbeQDwjsd1SJgsIJa6Nki/Ct2Y
cYUJQ9tnZH7948bNQgbGBDf9WbH778YNSH2/y5chJ8YDudhZJ6yhMTBqRPH/WiYnLIYUQ85
Kw== patrickcruz@server1
```

d. 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.

The screenshot shows a GitHub repository page for 'jvtaylor-cpe / CPE302_yourname'. The 'Code' tab is selected. On the right, there's an 'About' section with a note: 'No description, website, or topics provided.' Below it are sections for 'Readme', 'Releases' (with a link to 'Create a new release'), and 'Packages'. In the center, there's a 'Clone' button with a tooltip showing the URL 'git@github.com:jvtaylor-cpe/CPE302_yourname.git'. Other cloning options like 'HTTPS' and 'GitHub CLI' are also listed.

- e. Issue the command `git clone` followed by the copied link. For example, `git clone git@github.com:jvtaylor-cpe/CPE232_yourname.git`. When prompted to continue connecting, type yes and press enter.

```
patrickcruz@Workstation:~$ git clone git@github.com:Patrickcruz14/CPE232_Patrickcruz.git
Cloning into 'CPE232_Patrickcruz'...
The authenticity of host 'github.com (4.237.22.38)' can't be established
.
ED25519 key fingerprint is SHA256:+DiY3wvvV6TuJJhbpZisF/zLDA0zPMSvHdkr4U
vCoqU.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'github.com' (ED25519) to the list of known hosts.
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
```

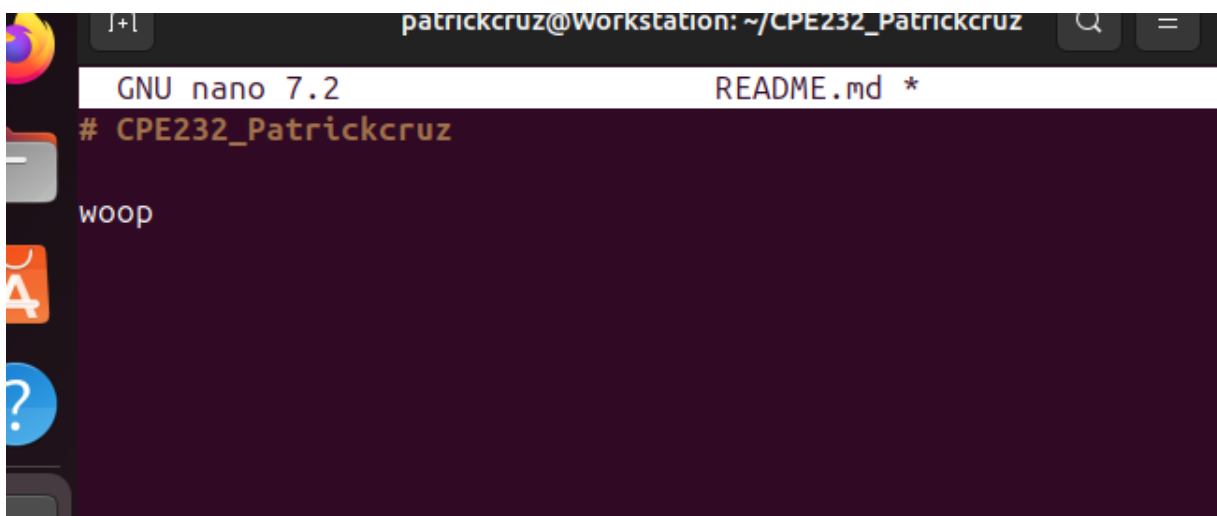
- f. To verify that you have cloned the GitHub repository, issue the command `ls`. Observe that you have the CPE232_yourname in the list of your directories. Use CD command to go to that directory and LS command to see the file README.md.

```
patrickcruz@Workstation:~$ ls
CPE232_Patrickcruz  Documents  Music      Public   Templates
Desktop             Downloads  Pictures    snap     Videos
patrickcruz@Workstation:~$ cd CPE232_Patrickcruz
patrickcruz@Workstation:~/CPE232_Patrickcruz$ ls
README.md
```

- g. 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`

```
patrickcruz@Workstation:~/CPE232_Patrickcruz$ git config --global user.name "Patrickcruz"
patrickcruz@Workstation:~/CPE232_Patrickcruz$ git config --global user.email qpdcruz@tip.edu.ph
patrickcruz@Workstation:~/CPE232_Patrickcruz$ cat ~/.gitconfig
[user]
    name = Patrickcruz
    email = qpdcruz@tip.edu.ph
patrickcruz@Workstation:~/CPE232_Patrickcruz$
```

- h. 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.



- i. 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?

```
patrickcruz@Workstation:~/CPE232_Patrickcruz$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   README.md

no changes added to commit (use "git add" and/or "git commit -a")
```

- j. Use the command *git add README.md* to add the file into the staging area.

```
patrickcruz@Workstation:~/CPE232_Patrickcruz$ git add README.md
patrickcruz@Workstation:~/CPE232_Patrickcruz$
```

- k. 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.

```
patrickcruz@Workstation:~/CPE232_Patrickcruz$ git add README.md
patrickcruz@Workstation:~/CPE232_Patrickcruz$ git commit -m "SIR ROBIN"
[main 9024928] SIR ROBIN
 1 file changed, 3 insertions(+), 1 deletion(-)
patrickcruz@Workstation:~/CPE232_Patrickcruz$
```

- l. 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*.

```
patrickcruz@Workstation:~/CPE232_Patrickcruz$ git push origin main
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 273 bytes | 273.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:Patrickcruz14/CPE232_Patrickcruz.git
 ae0ede4..9024928  main -> main
```

- m. 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 the 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.

The screenshot shows a GitHub repository page for 'CPE232_Patrickcruz'. The repository is public. It contains a 'README' file. The repository details show 2 commits from 'Patrickcruz14' and a commit from 'SIR ROBIN'. The 'About' section indicates 'No description,' and shows metrics like 0 stars, 0 watching, and 0 forks. The 'Releases' section shows 'No releases published'.

Reflections:

Answer the following:

3. What sort of things have we so far done to the remote servers using ansible commands?
 - So far, we've used Ansible to verify server connectivity, manage users and SSH keys, install/update packages, deploy configuration files, control services, and gather system information like disk usage. The inventory file is critical as it defines which servers Ansible manages and how they're grouped.
4. How important is the inventory file?
 - The inventory file is essential because without it we cannot organize or locate our data properly.

Conclusions/Learnings:

In this activity, setting up SSH key-based authentication and configuring Git is interesting because together they provide a secure and efficient way to connect to remote servers and manage code repositories. By generating SSH keys and adding the public key to remote platforms, I enabled password-less, encrypted connections that improve security and streamline workflows. Configuring Git with user information allowed me to track changes and collaborate effectively on projects. These essential

skills lay the foundation for modern software development practices by ensuring secure access and reliable version control.