Lab Instructions: Automate Remote Package Installation with pexpect on Ubuntu

1. Ensure that you are in your python virtual environment, it is not active, use the following command to activate it:

source my_python_env/bin/activate

Prerequisites

- 1. Ensure Python is Installed (ignore if already installed)
 - Verify the installation: python3 --version
- 2. Install Required Dependencies (ignore if already installed)
- Install 'pexpect' for SSH automation: pip install pexpect
- Install `nest_asyncio` to handle nested async loops: pip install nest_asyncio
- 3. Create and Activate a Virtual Environment (ignore if already installed)
- Create a virtual environment: python3 -m venv venv
- Activate the virtual environment:source venv/bin/activate # For Linux/macOS

Step 2: Execute the Python Script

1. Now, lets create a python script with name

'Automate_package_download_on_remote_host.py' using nano editor. To do so,

please enter the following command:

nano Automate_package_download_on_remote_host.py

2. Paste the following code in the

Automate_package_download_on_remote_host.py file.

```
import asyncio
import pexpect
import nest_asyncio
async def ssh_connect(host, username, password):
  """Connect to a remote host via SSH using pexpect and handle unknown host key prompt."""
 ssh_command = f"ssh {username}@{host}"
 child = pexpect.spawn(ssh_command, timeout=None)
    index = child.expect(["Are you sure you want to continue connecting", "password:", pexpect.EOF, pexpect.TIMEOUT],
timeout=10)
    if index == 0:
      child.sendline("yes")
      child.expect("password:")
      child.sendline(password)
    elifindex == 1:
      child.sendline(password)
    child.expect("[$#>] ", timeout=None)
    return child
 except\ pexpect.exceptions. TIMEOUT:
    print("Connection timed out.")
    return None
async def install_package(child, package_name, sudo_password):
  """Install a package on the remote machine.""'
 command = f"echo {sudo_password} | sudo -S apt-get install -y {package_name}"
 child.sendline(command)
 try:
    index = child.expect(["Do you want to continue? [Y/n]", "password for", "[$#>] "], timeout=None)
    if index == 0:
      child.sendline("Y") # Confirm installation
      child.expect("[$#>]", timeout=None) # Wait for prompt again
    elif index == 1:
      child.sendline(sudo_password) # Send sudo password
      child.expect("[$#>] ", timeout=None) # Wait for prompt again
   print(f"Installed {package_name} on the remote machine.")
 except pexpect.exceptions.TIMEOUT:
    print(f"Timeout\ while\ installing\ \{package\_name\}.\ Check\ network\ or\ try\ again.")
async def main():
 host = input("Enter the remote host IP or domain: ")
 username = input("Enter the SSH username: ")
 password = input("Enter the SSH password: ")
 sudo_password = input("Enter the sudo password: ")
 child = await ssh_connect(host, username, password)
 if child is None:
   return
 package_name = input("Enter the package name to install: ")
 await install_package(child, package_name, sudo_password)
 child.sendline("exit")
 child.close()
if __name__ == "__main__":
```

Then press **Ctrl+O** to save the changes, then press **Enter**, then **Ctrl+X** to close the nano editor

- 2. Execute the Script
 - Run the script using Python 3:python3 Automate_package_download_on_remote_host.py
- 3. Provide Input Parameters
- Enter the remote host's IP or domain.
- Provide the **SSH username and password** when prompted.
- -Provide the sudo password for package installation.
- Enter the package name you want to install.(ex: git)

-

Step 3: Verify Operations

- After the package installation, check the output to ensure that the package was successfully installed.
- You can log into the remote machine and verify the installation using the following command:

which package