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| **Activity 1: Configure Network using Virtual Machines** | |
| 1. **Objectives:**    1. Create and configure Virtual Machines in Microsoft Azure or VirtualBox    2. Set-up a Virtual Network and Test Connectivity of VMs | |
| 1. **Discussion:**   **Network Topology:**  Assume that you have created the following network topology in Virtual Machines, *provide screenshots for each task*. (Note: *it is assumed that you have the prior knowledge of cloning and creating snapshots in a virtual machine*). | |
| **Task 1**: Do the following on Server 1, Server 2, and Local Machine. In editing the file using nano command, press control + O to write out (save the file). Press enter when asked for the name of the file. Press control + X to end.   * 1. Change the hostname using the command *sudo nano /etc/hostname*   2. Use server1 for Server 1      * 1. Use server2 for Server 2      * 1. Use workstation for the Local Machine      1. Edit the hosts using the command *sudo nano /etc/hosts.* Edit the second line.    1. Type 127.0.0.1 server 1 for Server 1      * 1. Type 127.0.0.1 server 2 for Server 2      * 1. Type 127.0.0.1 workstation for the Local Machine | |
| **Task 2**: Configure SSH on Server 1, Server 2, and Local Machine. Do the following:   * 1. Upgrade the packages by issuing the command *sudo apt update* and *sudo apt upgrade* respectively.      * 1. Install the SSH server using the command *sudo apt install openssh-server*.      * 1. Verify if the SSH service has started by issuing the following commands:   2. *sudo service ssh start*   3. *sudo systemctl status ssh*        * 1. Configure the firewall to all port 22 by issuing the following commands:   2. *sudo ufw allow ssh*   3. *sudo ufw enable*   4. *sudo ufw status* | |
| **Task 3:** Verify network settings on Server 1, Server 2, and Local Machine. On each device, do the following:   * 1. Record the ip address of Server 1, Server 2, and Local Machine. Issue the command *ifconfig* and check network settings. Note that the ip addresses of all the machines are in this network 192.168.56.XX.   2. Server 1 IP address: 192.168.56.**114**      * 1. Server 2 IP address: 192.168.56.**115**      * 1. Server 3 IP address: 192.168.56.**113**      * 1. Make sure that they can ping each other.   2. Connectivity test for Local Machine 1 to Server 1: ✓ Successful ☐ Not Successful      * 1. Connectivity test for Local Machine 1 to Server 2: ✓ Successful ☐ Not Successful      * 1. Connectivity test for Server 1 to Server 2: ✓ Successful ☐ Not Successful | |
| **Task 4:** Verify SSH connectivity on Server 1, Server 2, and Local Machine.   1. On the Local Machine, issue the following commands:    1. ssh username@ip\_address\_server1 for example, *ssh* [*jvtaylar@192.168.56.120*](mailto:jvtaylar@192.168.56.120)    2. Enter the password for server 1 when prompted    3. Verify that you are in server 1. The user should be in this format user@server1. For example, *jvtaylar@server1*      1. Logout of Server 1 by issuing the command *control + D.*      1. Do the same for Server 2.      1. Edit the hosts of the Local Machine by issuing the command *sudo nano /etc/hosts.* Below all texts type the following:    1. IP\_address server 1 (provide the ip address of server 1 followed by the hostname)    2. IP\_address server 2 (provide the ip address of server 2 followed by the hostname)      * 1. Save the file and exit.  1. On the local machine, verify that you can do the SSH command but this time, use the hostname instead of typing the IP address of the servers. For example, try to do *ssh jvtaylar@server1*. Enter the password when prompted. Verify that you have entered Server 1. Do the same for Server 2. | |
| **Reflections:**  Answer the following:   * 1. How are we able to use the hostname instead of IP address in SSH commands?   We can use hostnames in SSH commands by relying on DNS (Domain Name System) resolution. When we specify a hostname, the SSH client queries DNS to obtain the corresponding IP address, allowing us to connect to the remote server using its domain name instead of the IP address itself.   * 1. How secured is SSH?   SSH is considered as highly secure as it encrypts data during transmission, preventing eavesdropping. It employs strong authentication methods, making kt reliable and widely used protocol for secure remote access and file transfer. | |