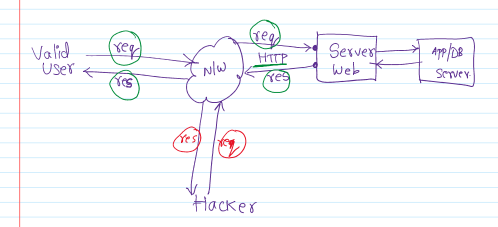
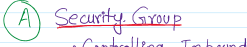
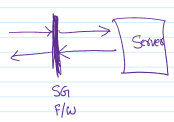
## 11.21May.Cloud Web Server

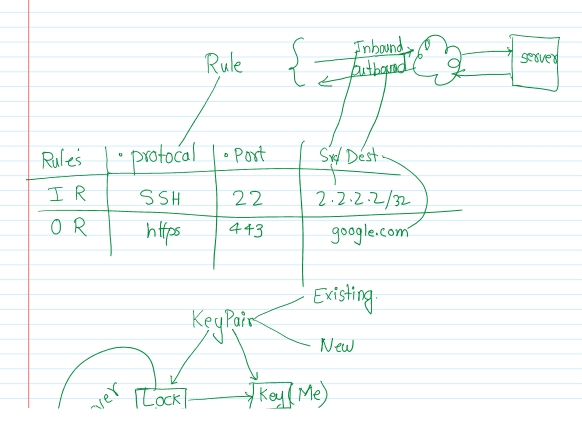
Sunday, May 21, 2023

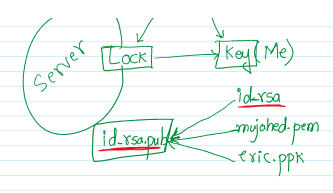


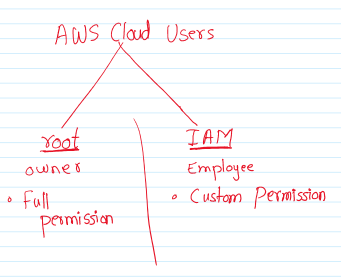


- · Controlling <u>Inbound</u> & Outbound trafife · firewall









Deploy address Book. Application using tomcat

sudo apt update
sudo apt install openjdk-8-jdk -y
sudo apt-cache search tomcat
sudo apt install tomcat9 tomcat9-admin -y
ss -ltn
sudo ufw allow from any to any port 8080 proto tcp
sudo systemctl status tomcat9.service
sudo systemctl restart tomcat9.service
sudo apt install maven -y
sudo apt install git -y
git clone https://github.com/vaadin/addressbook.git
cd addressbook/
mvn clean package
sudo cp target/addressbook-2.0.war /var/lib/tomcat9/webapps/

Note: Add this Script on sudo vi /etc/tomcat9/tomcat-users.xml

Cloud (Testing)

sudo cp target/addressbook-2.0.war /var/lib/tomcat9/webapps/ Yes working Note: Add this Script on sudo vi /etc/tomcat9/tomcat-users.xml <role rolename="manager-gui"/> <role rolename="admin-gui"/> VBox (Kali) <user username="admin" password="123" roles="manager-gui,admingui"/> sudo systemctl restart tomcat9.service sodo opt update Base \$ sudo Su \$ apt update Install Jova (JDK & JRE) \$ apt install openidk-8-jdk -y \$ javac - Version \$ java - version Install Maven \$ apt install maven -y \$ mvn --version Install Tom cat \$ apt install tomcat9 tomcat9-admin-y \$ git clone https://github.com/NubeEra-MCO/addressbook.git 4] Clone Project. Clean Build Package \$ cd addressbook \$ mvn clean

(Compile) (war) \$ mvn compile \$ mvn package (target/addressbook\*.war) Host was to Tomat \$ cd target/ \$ ls \$ cp address \$ cp addressbook\*.war /var/lib/tomcat9/webapps Check in Browser htps//publicIP -> Tomcat htp://publicIP:8080/addressbook-2.0/ MM EC2

http://3.110.172.8:8080/addressbook-2.0/