**Linux PAM Administration**

Homework

* Read everything in document provided in handout section
* Download and install a virtualization software to setup your lab. It could be either Oracle VirtualBox or VMWare Workstation Player
* Lets go with the installation of Linux CentOS7 or the latest version CentOS9
* Understand each and every file located in /etc/pam.d directory
* Change a user password age through PAM configuration

**Quiz:**

1. What is a virtual machine?

1. A physical computer
2. A powerful computer with more memory and CPU
3. **A software-based computer**
4. A computer where OS can be easily installed

2. What the are required setting during Linux installation?

A. Hostname

B. Network

C. Time Zone

D. Package selection

**E.** **All of above**

3. What is PAM stands for?

**A. Pluggable Authentication Modules**

B. Pluggable Accessible Mode

C. Private Authentication Module

4. Which of the following is PAM configuration directory?

A. /usr/pamd

B. /etc/pam.d

C. /etc/pam.conf

**D. /etc/pam.d**

5. What is the second column of each PAM configuration files

**A. Control flag**

B. Module Interface

C. SO Modules

D. Simple parameters