**Guide to Linux Security**

**Course overview**

* What is security
* Securing all operating systems
* Importance of security
* Type of security breach
* Change password parameters
* Creating user accounts and changing passwords
* Set password policy
* Disable SSH access for certain users
* Lock or disable user accounts manually or automatically
* Lock user accounts after 3 failed attempts
* Restrict direct root login to a system
* Linux file ownership and persmissions
* Change file permissions (part I)
* Change file permissions (part II)
* Change SSH ports
* Message of the day (motd)
* Setup one service per server