**COMPUTER SUBJECT:** BASIC NETWORK CONCEPTS

**TYPE:** GROUP WORK EXERCISE/DISCUSSION

**IDENTIFICATION:** HOMEWORK2/MC

**COPYRIGHT:** *Michael Claudius*

**LEVEL:** EASY

**DURATION:** 2 hours

**SIZE:** 100 lines!!

**OBJECTIVE:** Kerberos

**REQUIREMENTS: Network Security Essentials**

**COMMANDS:**

IDENTIFICATION: HOMEWORK2/MC

# NSF Chapter 4 Assignments

Assignment 1

In a company many users on the network can request services from different machines.

What is the issue of authentication?

What are the requirements to a solution?

State a few threats of inside attacks or misuses.

Assignment 2

What shall a trusted third part know about users ?

What is a ticket?

What is inside a ticket?

Assignment 3

How can a password and user information be exchanged, i.e.

What is a TGS ticket?

What is a service ticket ?

Assignment 3

Describe the authentification procedure in Kerberos, i.e.

Which keys are used in Kerberos?

How to logon to a KDC (Key Distribution Center)?

How to obtain a ticket?

How to obtain a service?

Take a good look at the figure in the Stallings book ch. 4.

Did you get the overall picture?