## Hands-On E-learning Course on Cyber Defence for System Administrators

Praktilise küberkaitse e-kursus süsteemiadministraatoritele

Master's thesis

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#### Presentation Outline

- Introduction and current situation
- The Problem
- The Objectives
- Methodology and the ADDIE Model
- Analysis
- Solution
- Developed Hands-On Practical Classes
- Evaluation of the E-learning Course
- Future Research
- Conclusions

### Introduction

- Estonian IT College (EITC) focuses on applied higher education with curricula
  - IT System Administration
  - IT Development
  - IT System Analysis
- Curricula development being held with help of universities, private companies, graduates and students

### THE MAIN PROBLEM

- The main problem is deficiency of the skilled and security aware system administrators
  - EITC courses do not cover needs of industry on practical security field
  - Many system administrators are self studied and do not have required qualification
  - Amount of practical word is not sufficient to gain security skills for configuring IT infrastructure services

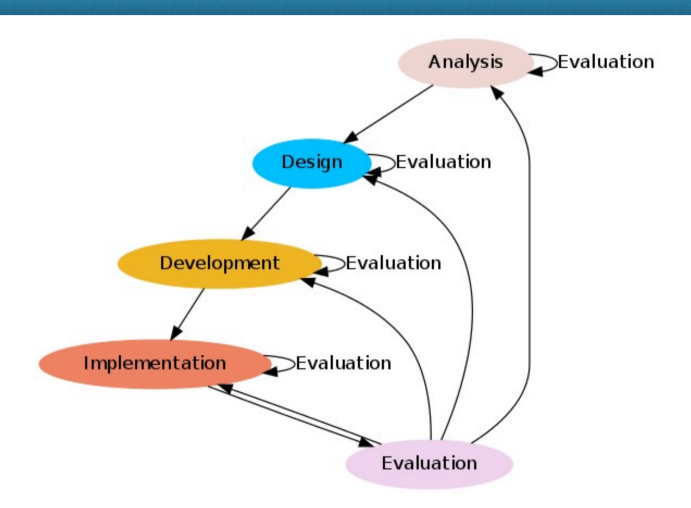
### Main Objectives

- Developing new hands-on e-learning course
  - Dedicated to defense of the system
  - Securing services is part of configuring them
  - Lab intensive, command dojo (follow the master)
  - Playful, motivating (badges, competition)
  - Suitable for students and for continuous education
- Not for teaching offense or cyber security specialist

### METHODOLOGY

- Similar research (Kasak, HyneSim, defensive and offensive courses/trainings/exercises)
- Instructional Design Models
  - Behaviorist, suitable for trainings
  - Cognitivist, suitable for exploring, group-works
  - Prescriptive Models
    - ADDIE model (more then 100 variants)

### Chosen Method – The Addie Model



#### ANALYSIS

- Goals for course
- Learning outcomes
- Learner analysis
- Course module list
- How to make course playful?
- What environment is needed?

### SOLUTION

- To develop courses
  - Learning outcomes
  - Hands-on laboratory materials and learning material
  - Virtual Machine (templates) and interactive scripts for feedback
- To develop virtual environment
  - Existing environment do not cover all expectations
  - Development can take place in summer (Live system in use during semester)

# Developed Hands-On Practical Classes

- Pre requirement course (GNU/Linux, Bash, Python and PowerSehell scripting)
- Hands-on labs and materials
  - NTP/DNS/DHCP
  - Securing web application
    - Caching varninsh
    - Application firewalls
      - Hardening web server installation
      - SQL firewall (GreenSQL)
      - Mod Security firewall
      - Offload HTTPS using nginx
    - Coming shortly (Kerberos/LDAP Samba4, logging, firewalling)

## THE DISTANCE LABORATORY USED FOR HANDS-ON PRACTICAL CLASSES



Student

- @ home
- @ work
- @ classroom

Configured virtual infrastructure for each student

Several virtual Machines are used in practical class



Student does practical work

Student sees screen of virtual lab



Task 1



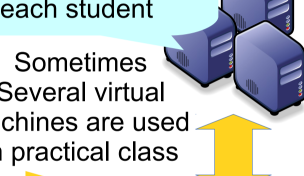
Task 3

Interactive feedback

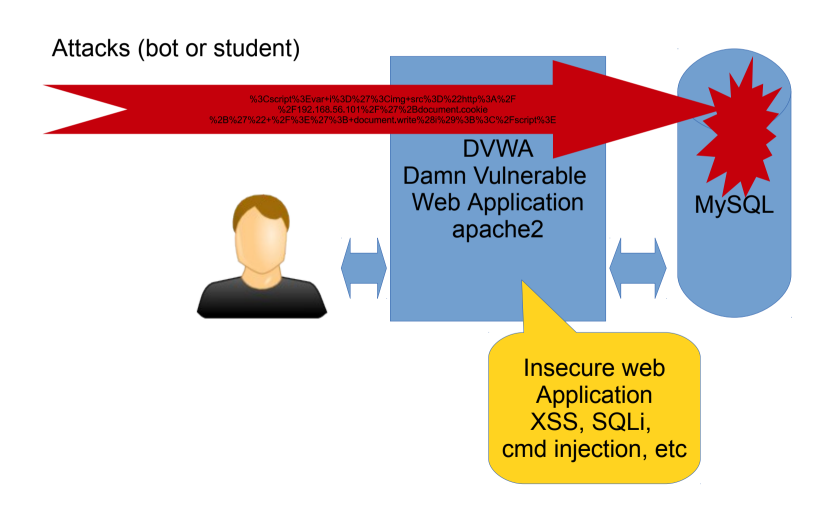
**Feedback** scripts



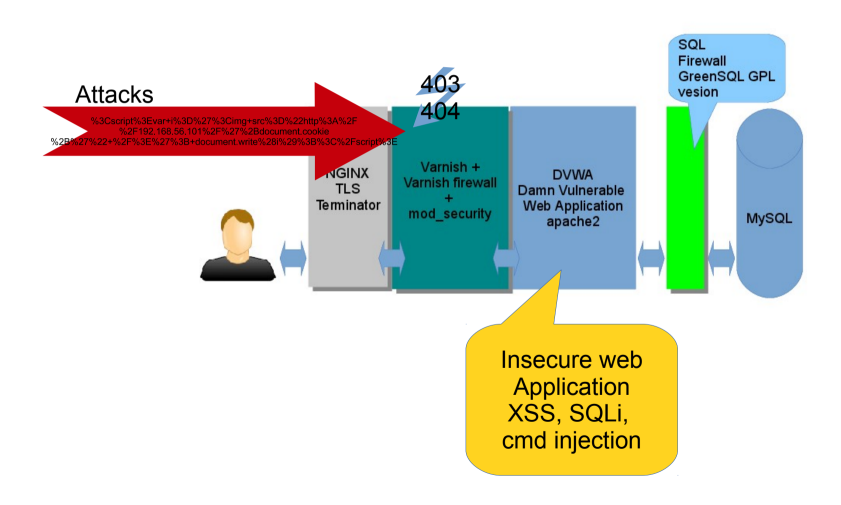
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## Sample Lab - Securing Insecure Web Application the Beginning



## Sample Lab – end Securing Insecure Web Application



# •EVALUATION OF THE E-LEARNING COURSE

- Feedback from students (feedback from Study Information System)
  - Grade for course (4.858 distance learners, 4.6 students, max is 5)
  - Grade for lecturer (4.88 distance learners, 4.8 students)
- Feedback from continuous education students
  - Grade for course (2.9 max is 3)
  - Grade for lecturer (2.9 max is 3)
- Feedback from lecturers
  - Too intensive to so limited time
  - Too much work (preparing for lab needs work before every course)

### FUTURE RESEARCH

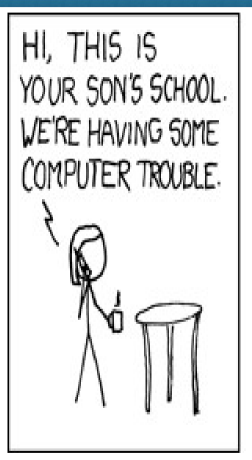
- Evaluate new course and get more feedback
- Design interactive module (expert system) to give real-time feedback to the student (suggest what went wrong etc)
- Develop distance laboratory system to support new methodology (rewarding, badges, instant feedback and different network setups)
- Redesign some learning materials to follow new text material standards (For DNS/DHCP/NTP)
- Integrate and test new learning materials and lab scenarios (logging, fire-walling, central management)

### Conclusions

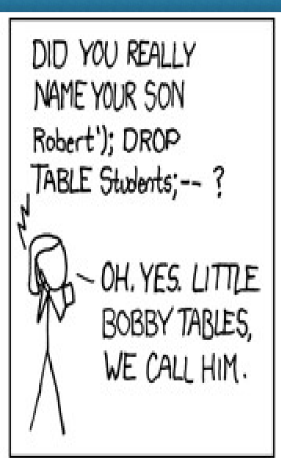
- The quality of studies will improve (improved) due to increased amount of practical hands-on classes
- System administrators are more security aware due continuous education
  - More then 70 attendees on courses during 2012-2013
- The new E-learning course Protecting IT Infrastructure is developed and piloted

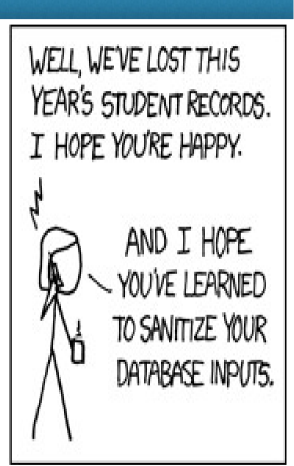
## THANK YOU

EXPLOITS OF A MOM...CAN BE STOPPED









Source: Exploits of a Mom <a href="http://xkcd.com/327/">http://xkcd.com/327/</a>