# Milestone 5: Systems Set up

## Objective:

#### Configure the:

- Web server
- Database server
- File server
- Mail server

#### Instructions:

#### Step 1: Web Server

- 1. Evaluate and secure the code for the given website
- 2. Create a secure web server config file for your chosen web server Apach2, Nginx, etc.
- 3. Set up any other security measure you deem necessary
- 4. Set up the website on the server
- 5. Make sure it is accessible through the internal BYU IP that you have been assigned

#### Step 2: Database server

- 1. Evaluate the code for the given website and see what tables and columns you'll need
- 2. Create a secure database server config file for your chosen database MySQL, MariaDB, etc.
- 3. Set up any other security measure you deem necessary
- 4. Set up the database on the server

#### Step 3: File server

- 1. Set up your central file server on one of the Linux VMs
- 2. Set access rights to the different directories and files
- 3. Connect all the workstation computers to the central file server
- 4. Test CRUD operations from the workstation computers on the file server

#### Step 4: Mail server

- 1. Set up your mail server on one of the Linux VMs
- 2. Create email accounts for all the users listed in Milestone 1
- 3. Connect to the mail server using an email client on a Windows GUI VM
- 4. Connect to the mail server using an email client on a Linux GUI VM

# Step 5: Vulnerability Scanning

- 1. Install OpenVas on a Kali VM
- 2. Scan all your VMs, document the results and any vulnerabilities you may need to fix

### Requirements

☐ 10 Points - Webserver is installed and accessible from the BYU network
20 Points - Users can use the website without any errors
20 Points - Webserver has a secure config
☐ 40 Points - Website code has been secured
☐ 10 Points – A database server has been installed
20 Points – The database has a secure config
☐ 10 Points - The database has the correct tables for the website
☐ 10 Points - The file server has been installed
20 Points - The file server has a secure config
<ul> <li>20 Points – The file server can be accessed from workstation VMs</li> </ul>
$\ \square$ 20 Points - Users can perform CRUD operations on the folders and files within their permission group
☐ 10 Points - The mail server has been installed
☐ 20 Points – The mail server has a secure config
<ul> <li>20 Points – The mail server can be accessed from workstation VMs</li> </ul>
20 Points - Users can send and receive emails
$\ \square$ 20 Points - OpenVAS has been installed $\ \square$ 30 Points - Vulnerability Scanning of all VMs has been completed
☐ 50 Points - Document all the config files and explain and security principles and practices used
The lab pass-off will be done with a TA and the documentation should be uploaded to Learning Suite.
Documentation must be submitted as a PDF.

Total 370 Points