# Záverečné zadanie – Tím 22

#### Mená členov tímu:

Zuzana Chalupková Adriana Selepová Martin Hrebeňák Daniel Mrinič

#### Adresa zadania:

https://elearn.elf.stuba.sk/moodle/pluginfile.php/60062/mod\_resource/content/11/zp2019v04.pdf

### PhpMyAdmin:

https://147.175.121.210:4156/phpmyadmin/

### Prístupové údaje k databáze:

meno: marshallek heslo: marshallek názov databázy: team

### Prístupové údaje pre admina:

meno: admin heslo: admin

## Konfiguračný súbor:

zaverecneZadanie\_tim22/config.php

### Export databázy:

zaverecneZadanie\_tim22.sql

### Adresa zadania:

https://147.175.121.210:4156/zaver/index.php

### Dodatočná inštalácia:

### • Konfigurácia Idap:

Na využivanie autentifikácie cez univerzitné konto bolo potrebné na server nainštalovať protokol LDAP cez príkaz:

sudo apt-get install php-ldap

# • Konfigurovanie https na serveri:

\$ sudo openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout /etc/ssl/private/apache-selfsigned.key -out /etc/ssl/certs/apacheselfsigned.crt \$ sudo nano /etc/apache2/conf-available/ssl-params.conf

SSLCipherSuite EECDH+AESGCM:EDH+AESGCM:AES256+EECDH:AES256+EDH

SSLProtocol All -SSLv2 -SSLv3 -TLSv1 -TLSv1.1

SSLHonorCipherOrder On

# Disable preloading HSTS for now. You can use the commented out header line that includes

# the "preload" directive if you understand the implications.

# Header always set Strict-Transport-Security "max-age=63072000; includeSubDomains;

preload"

Header always set X-Frame-Options DENY

Header always set X-Content-Type-Options nosniff

# Requires Apache >= 2.4

SSLCompression off

SSLUseStapling on

SSLStaplingCache "shmcb:logs/stapling-cache(150000)"

# Requires Apache >= 2.4.11

SSLSessionTickets Off

\$ sudo cp /etc/apache2/sites-available/default-ssl.conf

/etc/apache2/sites-available/default-ssl.conf.zaloha

úprava \$ sudo nano /etc/apache2/sites-available/default-ssl.conf

\$ sudo a2enmod ssl

\$ sudo a2enmod headers

\$ sudo a2ensite default-ssl

\$ sudo a2enconf ssl-params

\$ sudo apache2ctl configtest

\$ sudo service apache2 restart