

Ubuntu LAMP + Bind

Update server

```
$ apt update  
$ apt upgrade
```

Add new sudo user "sudouser"

```
$ adduser sudouser  
$ usermod -aG sudo sudouser  
# Login via SSH using the new user and test if sudo works
```

Deny root login via ssh

```
$ vim /etc/ssh/sshd_config  
  
# Find line 'PermitRootLogin' and set it to 'no'  
PermitRootLogin no  
  
# Restart SSH server  
$ systemctl restart sshd
```

Enable firewall

```
# List available applications  
$ ufw app list  
  
# Output  
Available applications:  
    OpenSSH  
  
# Allow OpenSSH  
$ ufw allow OpenSSH  
  
# Enable UFW  
$ ufw enable  
  
# Type "y" and press ENTER to proceed. You can see that SSH connections  
are still allowed by typing:  
$ ufw status  
  
# Output  
Status: active
```

To	Action	From
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	---	-----	-----
OpenSSH	ALLOW	Anywhere	
OpenSSH (v6)	ALLOW	Anywhere (v6)	

Install apache and add it to firewall exceptions

```
$ sudo apt install apache2
$ sudo ufw app list
# Output
Available applications:
 Apache
 Apache Full
 Apache Secure
 OpenSSH

$ sudo ufw app info "Apache Full"

#Output
Profile: Apache Full
Title: Web Server (HTTP,HTTPS)
Description: Apache v2 is the next generation of the omnipresent Apache web
server.

Ports:
 80,443/tcp

# Allow incoming HTTP and HTTPS traffic for this profile:
$ sudo ufw allow in "Apache Full"
```

Install MySQL server

```
$ sudo apt install mysql-server
# Secure the installation (Login doesn't work without this)
$ sudo mysql_secure_installation

# For temporary remote access, you can unbind MySql Server from
127.0.0.1 by editing the config file
$ sudo vim /etc/mysql/mysql.conf.d/mysqld.cnf
# Comment out the line
bind-address          = 127.0.0.1
# By adding # at the beginning
$ sudo systemctl restart mysql

# Add remote root user. Remove 'WITH mysql_native_password' to use new
password encryption
$ sudo mysql
CREATE USER 'newuser'@'%' IDENTIFIED WITH mysql_native_password BY
'password';
```

```
GRANT ALL PRIVILEGES ON * . * TO 'newuser'@'%' WITH GRANT OPTION;
FLUSH PRIVILEGES;
quit;

# Allow MySql through firewall
sudo ufw allow from any to any port 3306
# This is dangerous, as you basicly gave a root user access from
anywhere. Disable this after you finish, and bind the server to
localhost
```

Install PHP

```
$ sudo apt install php libapache2-mod-php php-mysql php-cli
# Move index.php to first place
$ sudo vim /etc/apache2/mods-enabled/dir.conf
<IfModule mod_dir.c>
    DirectoryIndex index.php index.html index.cgi index.pl index.xhtml
    index.htm
</IfModule>

# Restart apache
$ sudo systemctl restart apache2

# You can also check on the status of the apache2 service using
systemctl:
$ sudo systemctl status apache2

# Sample Output
● apache2.service - LSB: Apache2 web server
   Loaded: loaded (/etc/init.d/apache2; bad; vendor preset: enabled)
   Drop-In: /lib/systemd/system/apache2.service.d
             └─apache2-systemd.conf
     Active: active (running) since Tue 2018-04-23 14:28:43 EDT; 45s ago
       Docs: man:systemd-sysv-generator(8)
   Process: 13581 ExecStop=/etc/init.d/apache2 stop (code=exited,
   status=0/SUCCESS)
   Process: 13605 ExecStart=/etc/init.d/apache2 start (code=exited,
   status=0/SUCCESS)
     Tasks: 6 (limit: 512)
    CGroup: /system.slice/apache2.service
              ├─13623 /usr/sbin/apache2 -k start
              ├─13626 /usr/sbin/apache2 -k start
              ├─13627 /usr/sbin/apache2 -k start
              ├─13628 /usr/sbin/apache2 -k start
              ├─13629 /usr/sbin/apache2 -k start
              └─13630 /usr/sbin/apache2 -k start
```

Install bind

```
$ sudo apt install bind9
# Set listening IP
$ sudo vim /etc/bind/named.conf.options
listen-on { any; };

# Add zone
$ sudo vim /etc/bind/named.conf.local
zone "example.eu" IN {
    type master; // type 'slave' for secondary server
    file "/etc/bind/example.eu.zone";
    allow-transfer { 10.0.0.2; }; // Enter your secondary server IP
        // masters { 10.0.0.1; }; // Use this line instead of 'allow-
transfer' for secondary server, and replace the IP with your master
server
};

# Edit zone
$ sudo vim /etc/bind/example.eu.zone
$TTL 86400

@ IN SOA example.eu. example.example.eu. (
    2018082700      ; Serial
    3600            ; Refresh
    900             ; Retry
    604800          ; Expire
    86400           ; Negative TTL
)

@     IN      NS      ns1
@     IN      NS      ns2
        IN      MX      1      mx
        IN      A       10.0.0.2
ns1   IN      A       10.0.0.2
ns2   IN      A       10.0.0.3
mx    IN      A       10.0.0.2

# Check configuration and zone
$ sudo named-checkconf
$ sudo named-checkzone example.eu /etc/bind/example.eu.zone
zone example.eu/IN: loaded serial 2018082700
OK

# Add bind firewall exception
$ ufw allow Bind9

# List loaded zones
$ sudo rndc dumpdb -zones
$ cat /var/cache/bind/named_dump.db
```

Custom port for apache

```
#ufw
sudo ufw allow from any to any port 88

#apache
sudo vim /etc/apache2/ports.conf
#add line
Listen 88

#Change port on virtual host
<VirtualHost *:88>
```

From:
<https://wiki.plecko.hr/> - **Eureka Moment**



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Last update: **2022/02/13 15:29**