<https://www.digitalocean.com/community/tutorials/how-to-install-wordpress-on-centos-7>

<https://www.cyberciti.biz/tips/how-do-i-enable-remote-access-to-mysql-database-server.html>

**VM-1 (10.0.1.4)**

sudo yum install php-gd

sudo service httpd restart

cd ~

wget http://wordpress.org/latest.tar.gz

tar xzvf latest.tar.gz

sudo rsync -avP ~/wordpress/ /var/www/html/

mkdir /var/www/html/wp-content/uploads

sudo chown -R apache:apache /var/www/html/\*

iptables -I OUTPUT -p tcp --dport 3306 -j ACCEPT

**cd /var/www/html**

cp wp-config-sample.php wp-config.php

**nano wp-config.php**

//\*\*=========================================================\*\*//

// \*\* MySQL settings - You can get this info from your web host \*\* //

define( 'DB\_NAME', 'wordpress' );

/\*\* MySQL database username \*/

define( 'DB\_USER', 'wordpressuser' );

/\*\* MySQL database password \*/

define( 'DB\_PASSWORD', 'password' );

/\*\* MySQL hostname \*/

define( 'DB\_HOST', '10.0.1.5' );

**VM2 (10.0.1.5)**

yum install mariadb-server mariadb -y

systemctl start mariadb

systemctl enable mariadb

mysql\_secure\_installation

**Створимо бд**

Adduser wordpressuser\_1

Passwd wordpressuser\_1

Password

mysql -u root -p

CREATE DATABASE wordpress;

CREATE USER wordpressuser\_2@10.0.1.5 IDENTIFIED BY 'password';

GRANT ALL PRIVILEGES ON wordpress.\* TO wordpressuser\_2@10.0.1.5 IDENTIFIED BY 'password';

UPDATE mysql.user SET Host='%' WHERE Host='10.0.1.5' AND User='wordpressuser\_2';

UPDATE mysql.db SET Host='%' WHERE Host='10.0.1.5' AND User='wordpressuser\_2';

exit

iptables -I INPUT -p tcp --dport 3306 -j ACCEPT

GRANT ALL PRIVILEGES ON wordpress.\* TO wordpressuser\_2@'%' IDENTIFIED BY 'password';

**sudo nano /etc/my.cnf**

[mysqld]

datadir=/var/lib/mysql

socket=/var/lib/mysql/mysql.sock

user=wordpressuser\_2

symbolic-links=0

bind-address=10.0.1.5

port=3306

sudo systemctl restart mariadb

**Test**

mysql -h 10.0.1.5 -u wordpressuser\_2 -ppassword