

```
# Partiendo de una imagen minimal de CentOS 7.

INSTALACIÓN DE PAQUETES
1. yum -y install httpd
2. yum -y install mariadb-server mariadb
3. yum -y install php php-mysql

SSH
1. yum -y install openssh-server
2. service sshd start

ARRANQUE
1. Añadir regla firewall
   # firewall-cmd --permanent --add-service=http
   # firewall-cmd --reload
2. service httpd start
3. service mariadb start

BASE DE DATOS
1. mysql_secure_installation
2. mysql -u root -p
3. > use mysql
4. > insert into user(host, user, password)
values('localhost', 'omeka', password('omeka'));
5. > insert into db(host,db,user,Select_priv,
Insert_priv, Update_priv, Delete_priv, Create_priv,
Drop_priv) values
('localhost', 'omeka_db', 'omeka', 'Y', 'Y', 'Y', 'Y', 'Y', 'Y');
6. > quit
7. mysqladmin -u root -p create omeka_db
8. mysqladmin -u root -p reload
9. mysql -u root -p
10. > ALTER DATABASE omeka_db DEFAULT CHARACTER SET
'utf8' DEFAULT COLLATE 'utf8_unicode_ci';
11. > quit

INSTALACIÓN DE OMEKA
1. curl -O http://omeka.org/files/omeka-2.3.zip
2. yum install unzip
3. unzip omeka-2.3.zip
4. rm omeka-2.3.zip
5. mv omeka-2.3/ /var/www/
6. cd /var/www/
7. mv omeka-2.3/ omeka
8. cd omeka
9. chown omeka . -R
10. chmod +x *.php -R
```

```
11. chmod u+w files -R
12. chgrp apache /var/www/omeka -R
!!! DESACTIVAR SELinux en /etc/selinux/config
13. setenforce 0
14. Modificar db.ini
15. Instalar ImageMagick: yum install ImageMagick
16. Cambiar idioma en application/config
17. Abrir en navegador y completar instalación
18. rm /var/www/omeka/install
```

#### ARRANQUE AUTOMÁTICO

```
1. chkconfig httpd on
2. chkconfig mariadb on
```