**dev-esb-mautic-prod**

**Domain:** dev.europeanspermbank.email

**IP:** 178.79.149.41

ssh [root@178.79.149.41](mailto:root@139.162.234.111)

ssh [juan@178.79.149.41](mailto:juan@176.58.122.73)

**Juan’s Password:** Fr@ggl3R0ck

**Root’s Password:** Gr@vita1!

**Data Base User:** root

**Data base password:** Gr@vita1!

sudo mysql -u root –p

certbot --apache –d dev.europeanspermbank.email

<VirtualHost \*:80>

    ServerAdmin juan.lugo.degouveia@gravitai.com

    DocumentRoot /var/www/html/mautic

    ServerName dev.europeanspermbank.email

    <Directory /var/www/html/mautic/>

       Options +FollowSymlinks

       AllowOverride All

       Require all granted

    </Directory>

    ErrorLog ${APACHE\_LOG\_DIR}/error.log

    CustomLog ${APACHE\_LOG\_DIR}/access.log combined

</VirtualHost>

<VirtualHost \*:80>

ServerAdmin juan.lugo.degouveia@gravitai.com

DocumentRoot /var/www/html/mautic

ServerName dev.europeanspermbank.email

<Directory /var/www/html/mautic/>

Options +FollowSymlinks

AllowOverride All

Require all granted

</Directory>

ErrorLog ${APACHE\_LOG\_DIR}/error.log

CustomLog ${APACHE\_LOG\_DIR}/access.log combined

RewriteEngine on

RewriteCond %{SERVER\_NAME} =dev.europeanspermbank.email

RewriteRule ^ https://%{SERVER\_NAME}%{REQUEST\_URI} [END,NE,R=permanent]

</VirtualHost>

**staging-esb-mautic-prod**

**Domain:** staging.europeanspermbank.email

**IP:** 109.74.205.190

ssh [root@109.74.205.190](mailto:root@139.162.234.111)

ssh [juan@109.74.205.190](mailto:juan@176.58.122.73)

**Juan’s Password:** Fr@ggl3R0ck

**Root’s Password:** Gr@vita1!

**Data Base User:** root

**Data base password:** Gr@vita1!

sudo mysql -u root

certbot --apache –d staging.europeanspermbank.email

<VirtualHost \*:80>

ServerAdmin juan.lugo.degouveia@gravitai.com

DocumentRoot /var/www/html/mautic

ServerName staging.europeanspermbank.email

<Directory /var/www/html/mautic/>

Options +FollowSymlinks

AllowOverride All

Require all granted

</Directory>

ErrorLog ${APACHE\_LOG\_DIR}/error.log

CustomLog ${APACHE\_LOG\_DIR}/access.log combined

RewriteEngine on

RewriteCond %{SERVER\_NAME} = staging.europeanspermbank.email

RewriteRule ^ https://%{SERVER\_NAME}%{REQUEST\_URI} [END,NE,R=permanent]

</VirtualHost>

GRANT ALL ON mauticdb.\* TO ‘root’@’localhost’ WITH GRANT OPTION;

**esb-mautic-staging**

**Domain:** https://stage.europeanspermbank.email/

**IP:** 212.71.232.158

ssh [root@212.71.232.158](mailto:root@139.162.234.111)

ssh [juan@212.71.232.158](mailto:juan@176.58.122.73)

**Juan’s Password:** Welcome@1

**Root’s Password:** Gr@vita1!

**Data Base User:** root

**Data base password:** Gr@vita1!

sudo mysql -u root

sudo find / -type s

mysql --host=127.0.0.1 --port=3306 --user=root --password= Gr@vita1!

**playground-mautic-box**

**IP:** 176.58.122.73

ssh [root@176.58.122.73](mailto:root@139.162.234.111)

ssh [juan@176.58.122.73](mailto:juan@176.58.122.73)

**Juan’s Password:** Jc05041993

**Data Base User:** root

**Data base password:** Gr@vita1!

sudo mysql -u root –p

mysqldump db\_name > backup-file.sql

**stage-paylground-mautic-box**

**Domain:** stage-playground-mautic.gravitai.com

ssh [root@139.162.234.111](mailto:root@139.162.234.111) /

ssh [juan@139.162.234.111](mailto:juan@139.162.234.111) /

sudo certbot --apache -d stage-playground-mautic.gravitai.com

**IP:** 139.162.234.111

**Juan’s Password:** Jc05041993

**Root’s Password:** Gr@vita1!

**Data Base User:** root

**Data base password:** Gr@vita1!

mysql -u root –p

ssh-keygen –R 139.162.234.111

Backup take me 01:30hr

Update – 30min.

NOTES:

SET FOREIGN\_KEY\_CHECKS = 0;

TRUNCATE table companies\_leads;

SET FOREIGN\_KEY\_CHECKS = 1;

[V2-STAGE-esb-mautic-prod](https://cloud.linode.com/linodes/39845854)

stagev2.europeanspermbank.email

139.162.234.111

Fr@ggl3R0ck

Gr@vita1!

stage.europeanspermbank.email

**Plugin installation**

Git clone to CustomObjectsBundle, change name in plugins to mv /var/www/html/mautic/plugins/mc-cs-plugin-custom-objects /var/www/html/mautic/plugins/CustomObjectsBundle

Sudo rm CustomObjectsBundlessss

1. download the mc-cs-plugin-custom-objects-staging.zip file from github (link is around here somewhere)
2. upload mc-cs-plugin-custom-objects-staging.zip to your plugin directory
3. unzip the mc-cs-plugin-custom-objects-staging.zip file
4. rename the mc-cs-plugin-custom-objects-staging to CustomObjectsBundle
5. Run the comand to install the plugin. There are several examples here, this is what we used - php bin/console mautic:plugins:install
6. clear the cache. There are several examples here, this is what we used - php bin/console cache:clear
7. login to mautic, then go to the configuration on the right - Custom Objects is a new option

SELECT leads.id FROM leads WHERE 0, 2

mv /var/www/html/mautic-new/ /var/www/html/mautic/

mv /var/www/html/mautic/ /var/www/html/mautic-old/

sudo add-apt-repository ppa:ondrej/php

sudo apt-get update

sudo apt-get install php7.4

sudo apt-get install php7.4-cli php7.4-common php7.4-json php7.4-opcache php7.4-mysql php7.4-mbstring php7.4-zip php7.4-fpm php7.4-intl php7.4-simplexml

sudo a2dismod php7.3

sudo a2enmod php7.4

sudo service apache2 restart

sudo update-alternatives --set php /usr/bin/php7.4

sudo update-alternatives --set phar /usr/bin/phar7.4

sudo update-alternatives --set phar.phar /usr/bin/phar.phar7.4

sudo update-alternatives --set phpize /usr/bin/phpize7.4

sudo update-alternatives --set php-config /usr/bin/php-config7.4

**Azure**