

Description

Counts the size of CRM, number of records and number of users in DB (except 'system' and 'admin' users). Able to send Counter data via API.

Installation

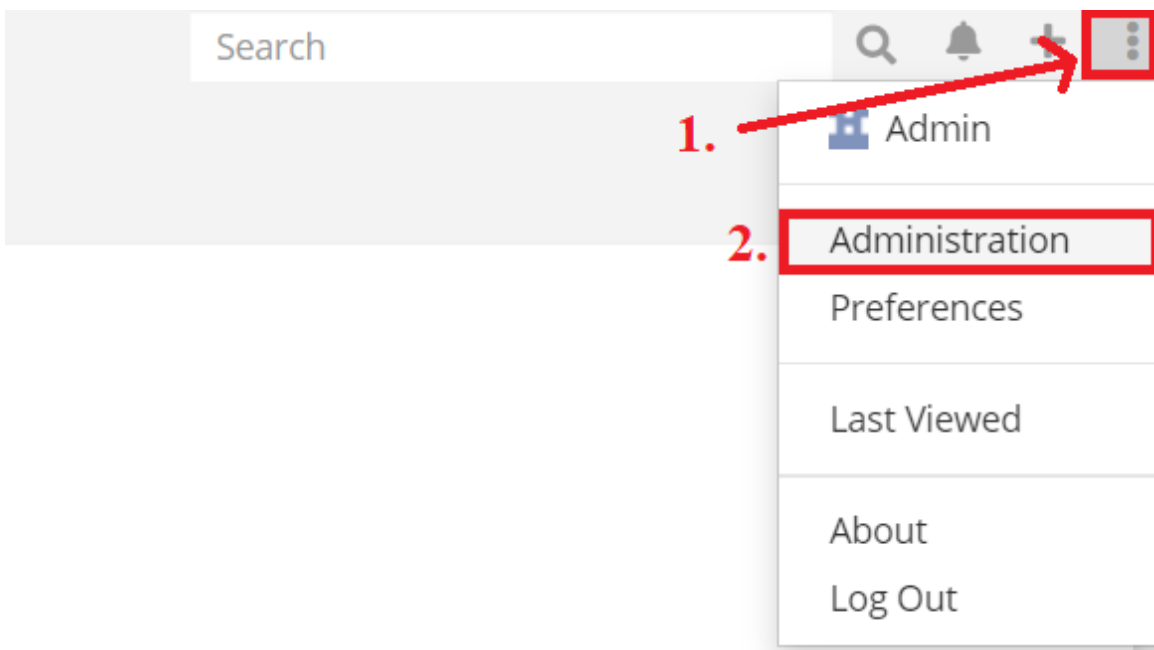
In order to install EspoCRM extension:

1. Login as an administrator.
2. Go to Administration > Extensions.
3. Upload your extension package (zip file).
4. Click Install button.

You can find more information here: <https://docs.espocrm.com/administration/extensions/>

Setting up Counter Job

1. Go to the administrator panel.
















2. Go to the Scheduled Jobs section.

Administration

Search

System

 Settings	System settings of application.
 User Interface	Configure UI.
 Authentication	Authentication settings.
 Scheduled Jobs	Jobs which are executed by cron.
 Currency	Currency settings and rates.
 Notifications	In-app and email notification settings.
 Integrations	Integration with third-party services.
 Extensions	Install or uninstall extensions.
 System Requirements	System Requirements for EspoCRM.
 Job Settings	Job processing settings. Jobs execute tasks in the background.
 Upgrade	Upgrade EspoCRM.
 Clear Cache	Clear all backend cache.
 Rebuild	Rebuild backend and clear cache.

3. Click on Create Scheduled Job.

Scheduled Jobs

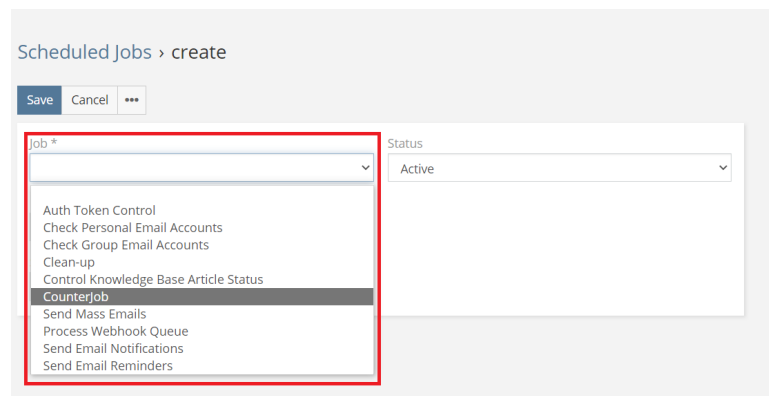
Search

[+ Create Scheduled Job](#) Jobs

Note: Create a batch file with the following commands to run Espo Scheduled Jobs using Windows Scheduled Tasks:

```
C:\PHP\php.exe -f C:\xampp\htdocs\EspoCRM5\cron.php
```

4. In the Job field choose CounterJob option.



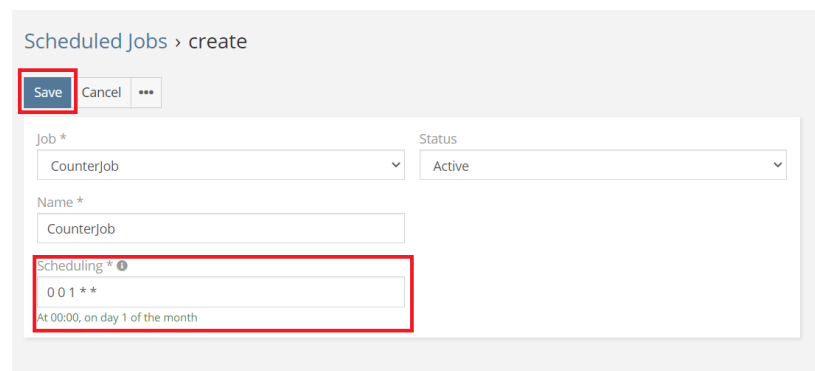
Scheduled Jobs > create

Save Cancel ...

Job *
Auth Token Control
Check Personal Email Accounts
Check Group Email Accounts
Clean-up
Control Knowledge Base Article Status
CounterJob
Send Mass Emails
Process Webhook Queue
Send Email Notifications
Send Email Reminders

Status
Active

5. In the Scheduling field define frequency of job runs. Click Save.



Scheduled Jobs > create

Save Cancel ...

Job *
CounterJob

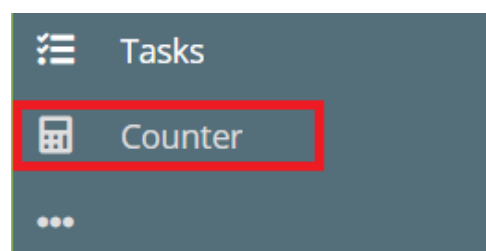
Status
Active

Name *
CounterJob

Scheduling * ⓘ
0 0 1 * *
At 00:00, on day 1 of the month

NOTE: make sure your crontab is working. How to setup cron job see the instructions:
<https://docs.espocrm.com/administration/server-configuration/#user-content-setup-a-crontab>

6. Click on Counter menu option.

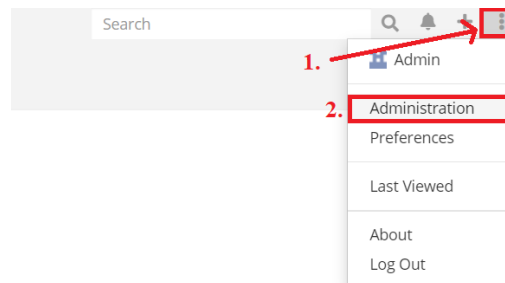


7. Here you will find calculated information about your CRM.

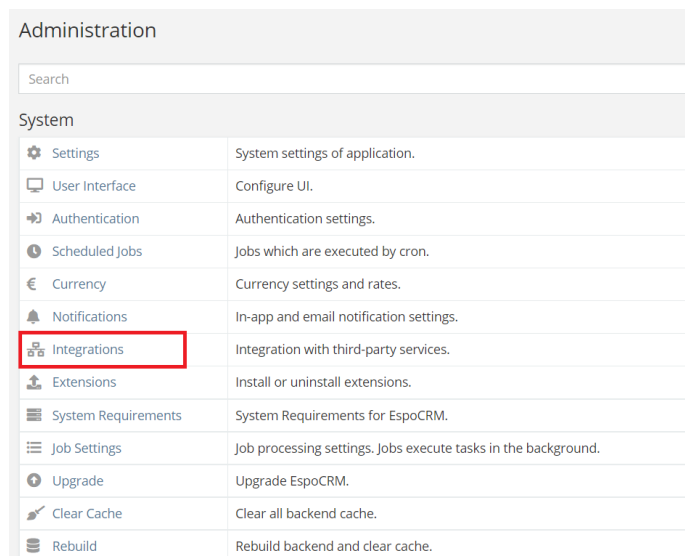
Counter						+ Create Counter
All						Total: 2
Name	Size, (GB)	Disk Size, (GB)	Number Of Records	Number Of Users	Created At	
espocrm2	0.16	0.18	90,319	1	02 May 07:44	
espocrm2	0.16	0.18	69,876	2	01 Apr 08:56	

Sending Counter data via API

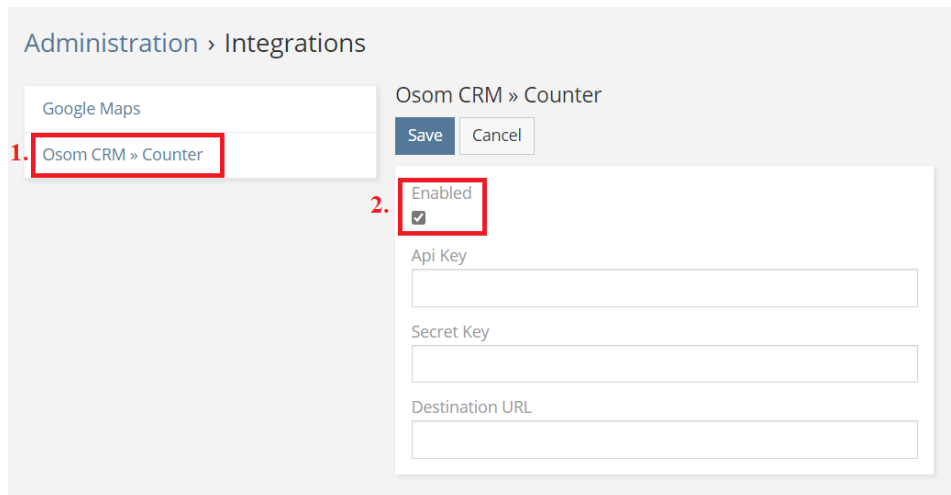
1. Go to the administrator panel.



2. Go to the Intergrations section.



3. Click on Osom CRM >> Counter and tick on Enabled checkbox.



Administration > Integrations

Google Maps

1. Osom CRM » Counter

Osom CRM » Counter

Save Cancel

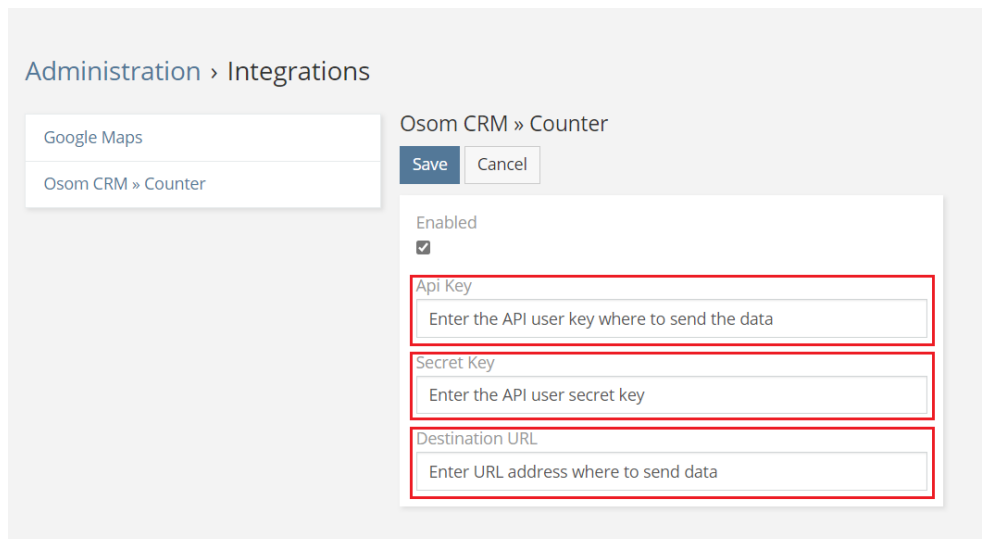
2. Enabled

Api Key

Secret Key

Destination URL

4. Fill in the form with the requested data. Here you need to specify API user credentials of destination CRM. API user should have HMAC authentication method.



Administration > Integrations

Google Maps

Osom CRM » Counter

Osom CRM » Counter

Save Cancel

Enabled

Api Key

Enter the API user key where to send the data

Secret Key

Enter the API user secret key

Destination URL

Enter URL address where to send data

NOTE: you need to have API user credentials to whom you want to send data. More information:
<https://docs.espocrm.com/administration/users-management/#api>