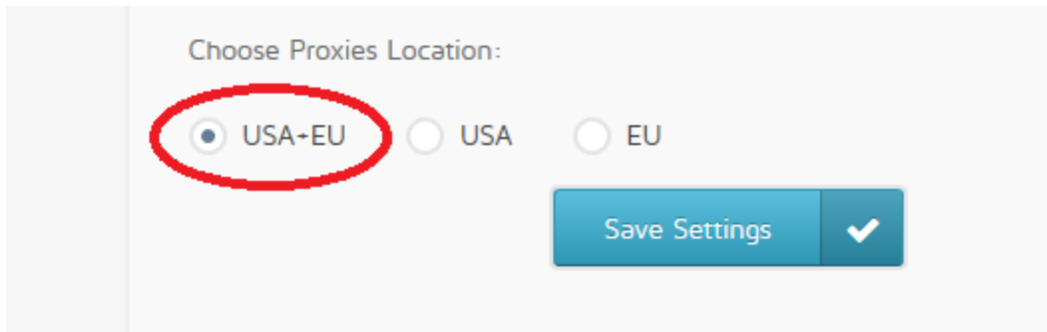


[Watch Video Tutorial at YouTube](#)

Proxies Settings in Scrapebox for Storm Proxies

The following guide is our recommendation for Scrapebox Users to use our proxies with Harvester to scrape search engines like Google and Bing.

First if you plan to use Harvester for scraping search engines, you should choose the option USA+EU for proxies location in member area, that you can distribute Scrapebox Threads between the maximum number of proxies that we have in pool.

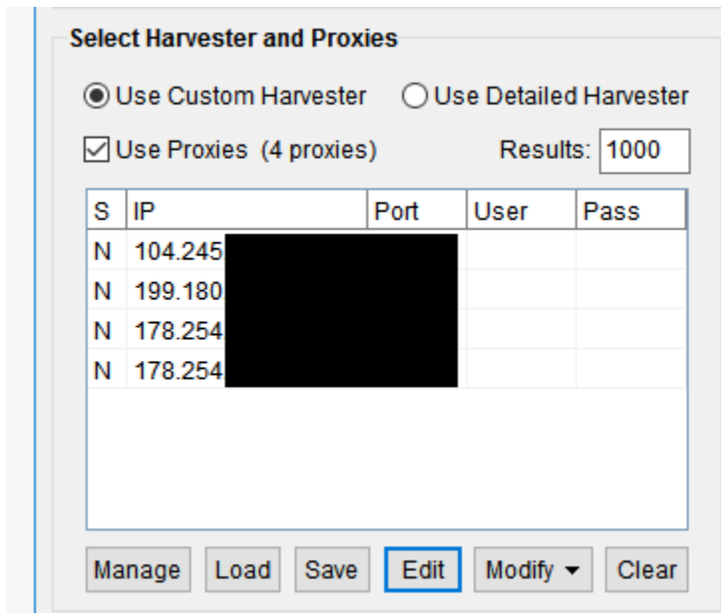


Choose Proxies Location:

USA+EU USA EU

Save Settings ✓

Add Gateways IP:PORT to Scrapebox



Select Harvester and Proxies

Use Custom Harvester Use Detailed Harvester

Use Proxies (4 proxies) Results: 1000

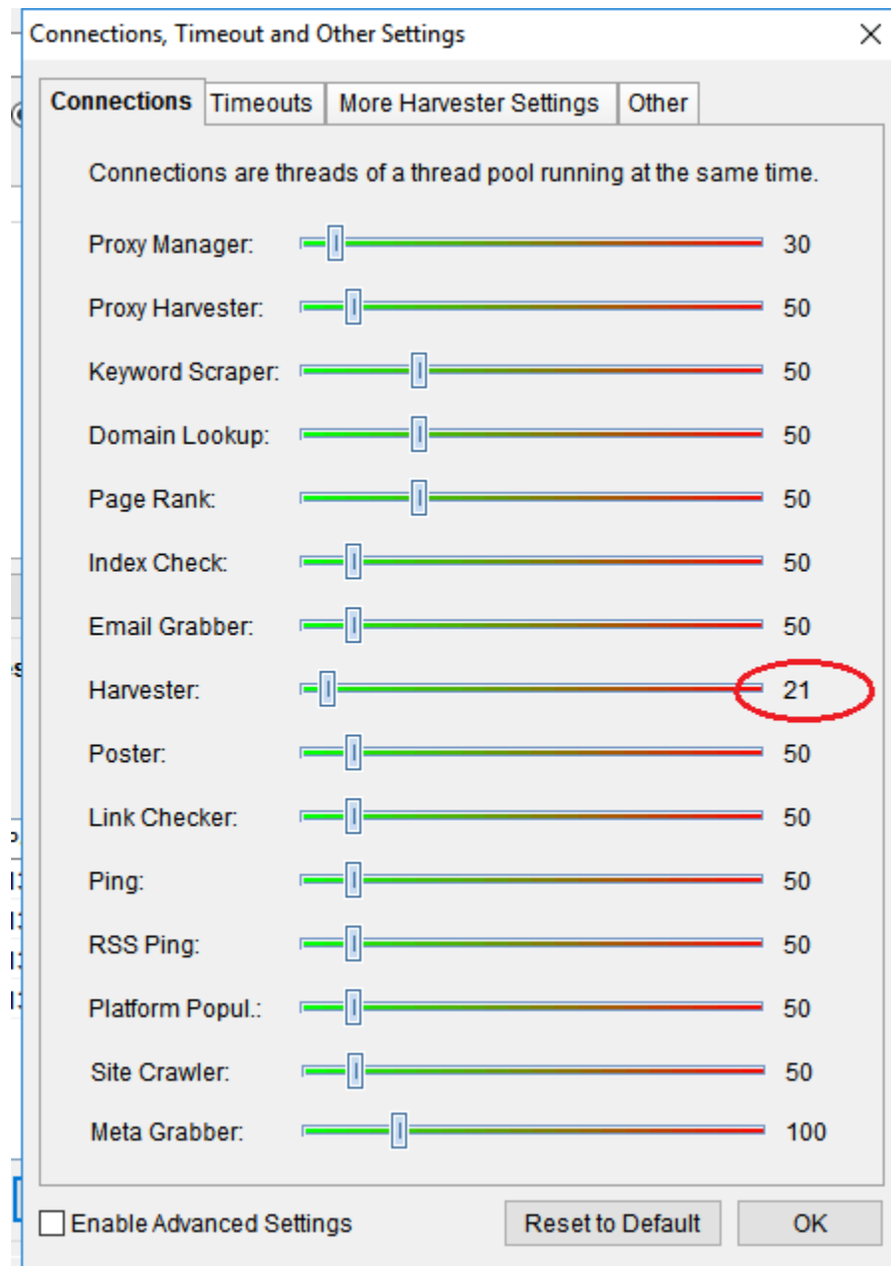
S	IP	Port	User	Pass
N	104.245			
N	199.180			
N	178.254			
N	178.254			

Manage Load Save Edit Modify Clear

Then adjust the Proxies settings in Scrapebox under menu Settings/connections, timeout ...:

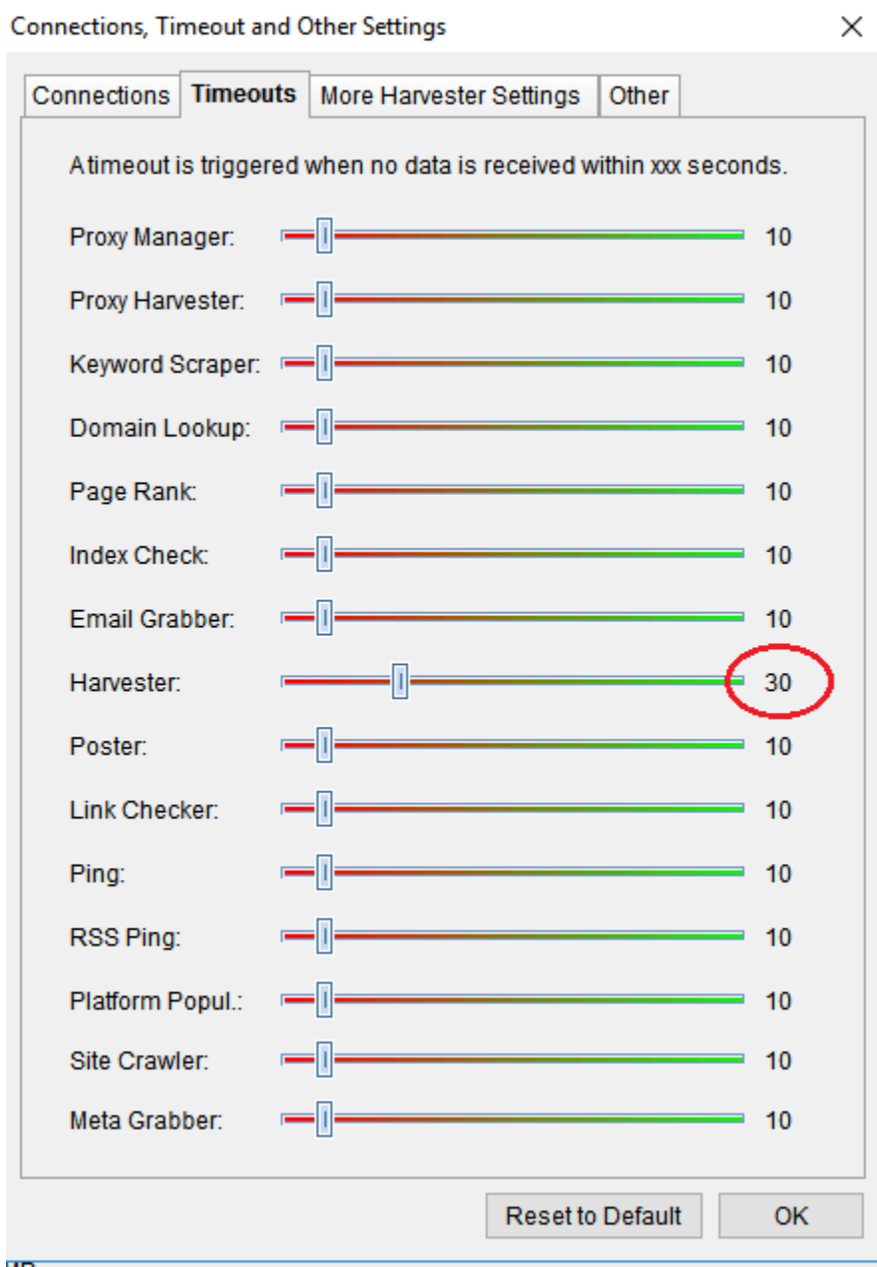
1- Connections:

The number of threads for harvester should not exceed 25% number of threads allowed for your account (for example if your plan is 80 Threads, you should not exceed 20 Threads for harvester)



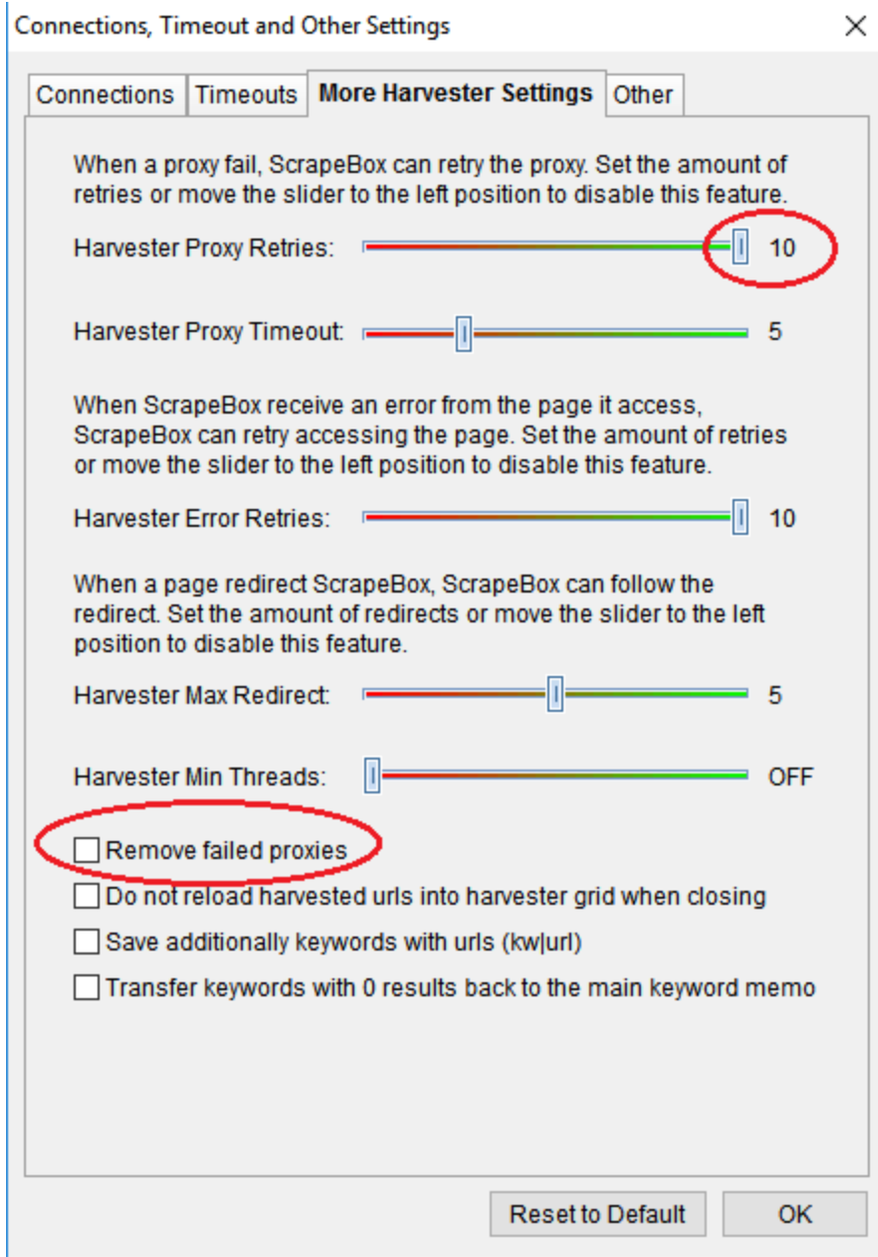
2- Proxies timeout:

Should be increased to 30 seconds



3- Other settings:

Under more harvester setting tabs increase the number of proxies retries to 10 and uncheck the option remove failed proxies



When you start the harvester, you will see a small number of errors in errors column that doesn't mean that proxy is banned from search engine it can be that Scrapebox thread is forwarded to proxy that actually changing his IP and that's the reason why we increase the proxy retries settings

Custom Harvester

Available Search Engines: Harvester Status: **Proxies enabled** Average url's/s: 344 Max. url's/s: 370 Duration: 00:00 30

Engine	Proxies	Harvested	Blacklisted	Errors	Status
Google	4	403	0	3	Harvesting
Yahoo	4	1140	0	0	Harvesting
Bing	4	8955	0	0	Harvesting

The IP's of Proxies Gateways.

These Errors can happen at the time when Proxies change their IP's usually are less than 1% of Total Requests

Total number of Threads, every Thread will be forwarded to a random proxy from the proxies pool

Urls are saved as: urls_02-06-2016_12-08-24.bt Keywords with Urls are saved as:

Select all Select none Start Stop Pause Proxies Completed: 0% Stats Close

Engines: 3 Footprints: 53 Keywords: 289 Harvested: 10498 Blacklisted: 0 Saved: 10498 Active Threads: 21

If you plan to use Scrapebox for long running harvester session(200+ keyword with 100+ footprints) we recommend you to buy the plan with at least 80 threads