

# 251,257 Scrapebox Auto Approve List With Host Pr!

[DOWNLOAD HERE](#)

Most of you know me here, as I have sold some real good quality auto approve lists here before. In case you dont know me, I am Izo and I use Scrapebox like theres no end! Anyways after scraping and harvesting hundreds and thousands of blogs and filtering them out, I have finally managed to compile one of the best Scrapebox auto approve list you will ever find - 251,257 Auto Approve Links with host domain PR. This is the latest update: 9 July 2011 ----- Usage Tips: Set up the fast poster time out to 90 seconds. Make sure the list is random so not to overload the servers with multiple posts. Update your Slow and Manual Poster Blog Links settings found in the settings menu. Max it out to 4096 KB. It is not documented but the Fast Poster also uses this setting. To randomize the list, load it into harvester, select the blog analyzer add on, load the list from harvester into the analyzer, select shuffle, then save the list back to the harvester. I find this method much more successful over using the ScrapeBox option Randomize Comment Poster Blogs List. Try not to do more than 50 connections at a time unless you have a fast network connection with a fast machine. Break the list down to 5K to 10K entries at a time. Google TextPad to cut and paste into multiple lists, this is the text editor I use. Export failed entries from the Comment Poster and reload this list of failed entries into the harvester for a second run. You will normally find 25 or more of the entries are successful on a second try. Dont forget to shuffle this second list as well! A third run will result in even more successes, but the count is usually to low to make the time and effort worth while.

[DOWNLOAD HERE](#)

## Similar manuals:

[251,257 Scrapebox Auto Approve List With Host PR!](#)

[252,231 Scrapebox Auto Approve List With URL PR!](#)

[One Million Dofollow Backlinks-Method](#)

[77k Links For ScrapeBox Fast Indexer](#)

[110k Unique Wordpress Blog Links For ScrapeBox](#)