

## Cracking Guide

By Nathan

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Please do not share with others.

First of all, I would like to thank you for purchasing this guide. If this guide was shared then it wouldn't result in anything being patched but it would mean that people would be leeching off my time and knowledge without paying. If I do find that someone has leaked the guide or shared it then I will refuse to sell to you in the future. You would just be an idiot. I don't have enough time in my day to be able to write guides like this and that's why I've been setting aside a small amount of time each day to write this. That's enough negativity... let's get into it.

Some key things you should know before reading;

**Config:** a file which tells Sentry what to do. These can be downloaded or made by yourself. In the program configs are referred as snapshots.

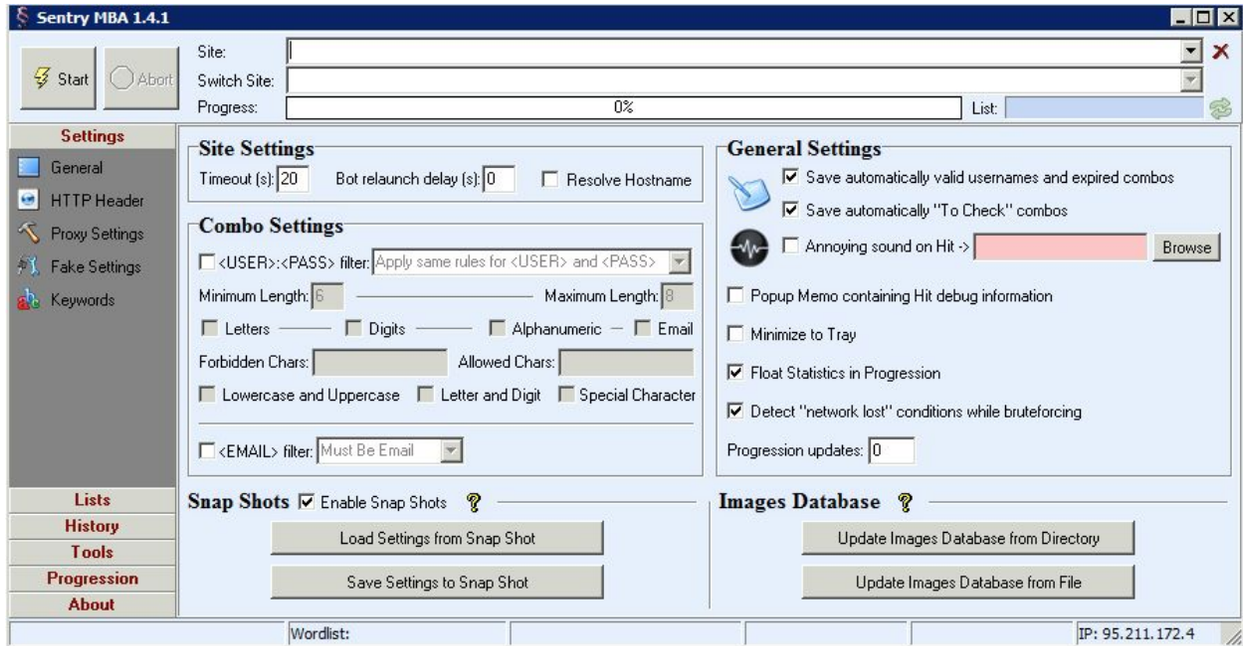
**Combos:** these can either be user:pass or email:pass depending on the website you are cracking. They are also referred as wordlists. This is what sentry checks to see if it's a valid account on the site you are cracking. Combos can be downloaded from multiple sites ([here](#)) but if you want a more high quality hit ratio then it would be best to buy private combos from [here](#).

**Bots:** think of these as humans. If you have 6 bots then you essentially have 6 people checking combos to see if it is a registered account on the site. I would suggest a maximum of 8 bots unless you want to be a dickhead and patch websites for you and others. Usually, more bots = more retries.

**Keys:** In Sentry, there are success and failure keys. Success keys are things like "Logout" "My account" (things that tell the program it's a valid account) and failure keys are things like "invalid" "wrong" etc.

## Program Walkthrough

For this guide, we are going to be using the industry standard Sentry MBA (1.4.1) - this program is really the only one used to crack accounts although there are some alternatives such as ione.club (an online cracker; it's shit) and programs coded specifically for cracking a certain website. It's important that you get the right version of Sentry otherwise downloaded configs most likely won't work so therefore you can download the official version [here](#) (don't download modded ones like unlimited bots as there is just no need, the only site I've ever saw that's able to run 250 bots is Starbucks and look what happened to that... it got patched). There is no install for Sentry so just put all the files from the .zip into a folder.



The **General** tab (Under Settings);

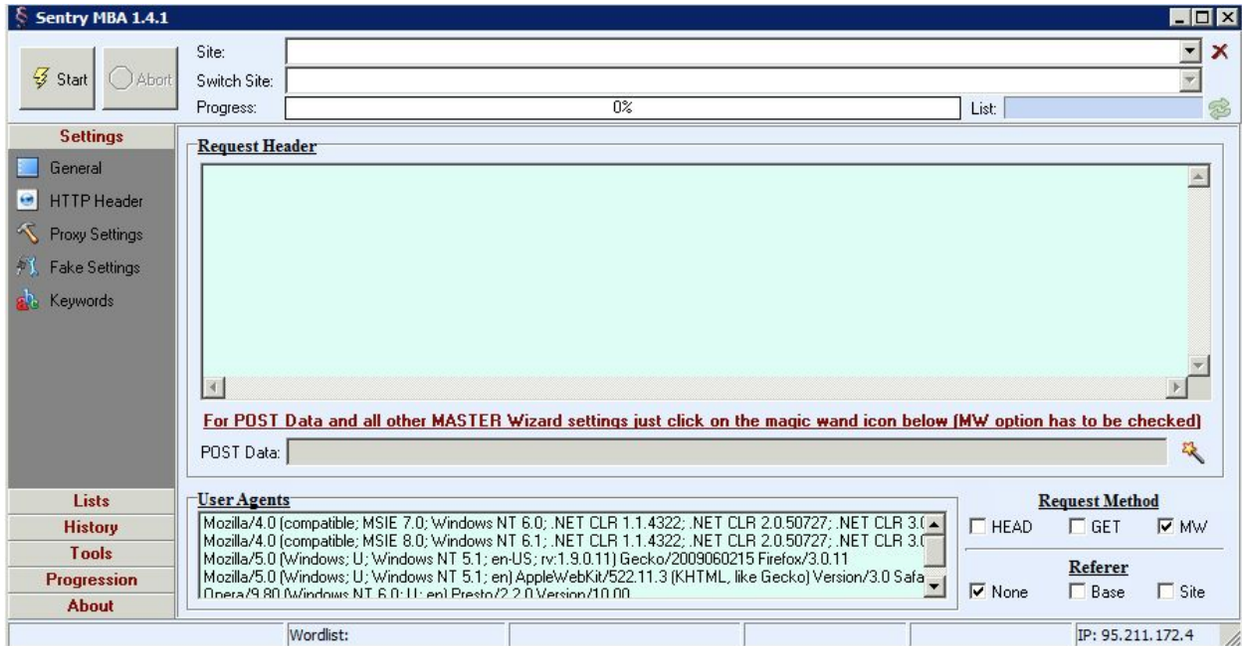
**Timeout:** *The amount of time Sentry is given to login to a website before it retries (with a different proxy if available). Normally only seen in configs where proxies are needed due to some being slow or unresponsive.*

**Bot Relaunch delay:** *The amount of time Sentry leaves until it retries login information. Useful to avoid website bans sometimes but very time consuming if used. I recommend leaving it as 0.*

**Combo settings:** *This is where you can tell the program not to try combos with certain characters and limit the character length so it meets the website's guidelines. For example, characters such as `!<>*\[\]` may cause your combo to retry meaning you're going to get a lot of failures and to fix this you would have to abort and restart (skipping a few combos). Also, there is no point cracking with combos that have a password that is for example 5 characters when a sites minimum might be 6 so you can make Sentry check passwords with 6+ characters only. This feature should only be tried once familiar with the program.*

**Snapshots:** *These are configs (see page 1). If you have downloaded a config then you can load them by clicking the button - it must be saved as a .ini file (just change the file extension). If you have just loaded it or changed something then make sure to save the settings.*

All the settings on the right side of the screen (including "Images database") should be left untouched unless you want to do something like play a sound upon a hit (a successful login) or minimize the program to tray when bruteforcing.

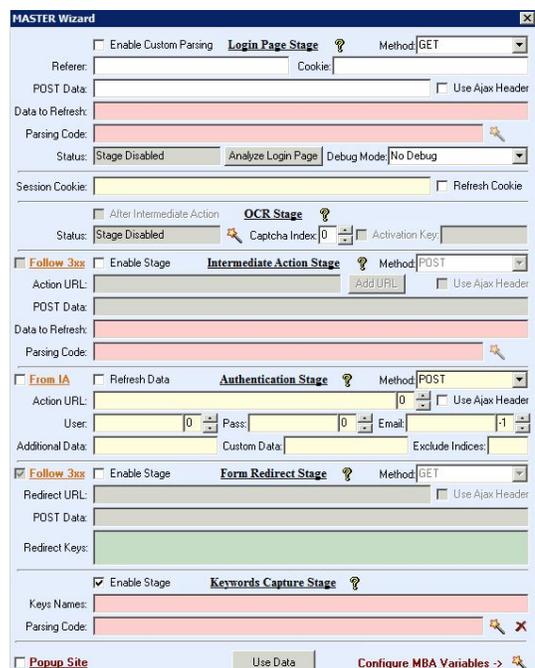


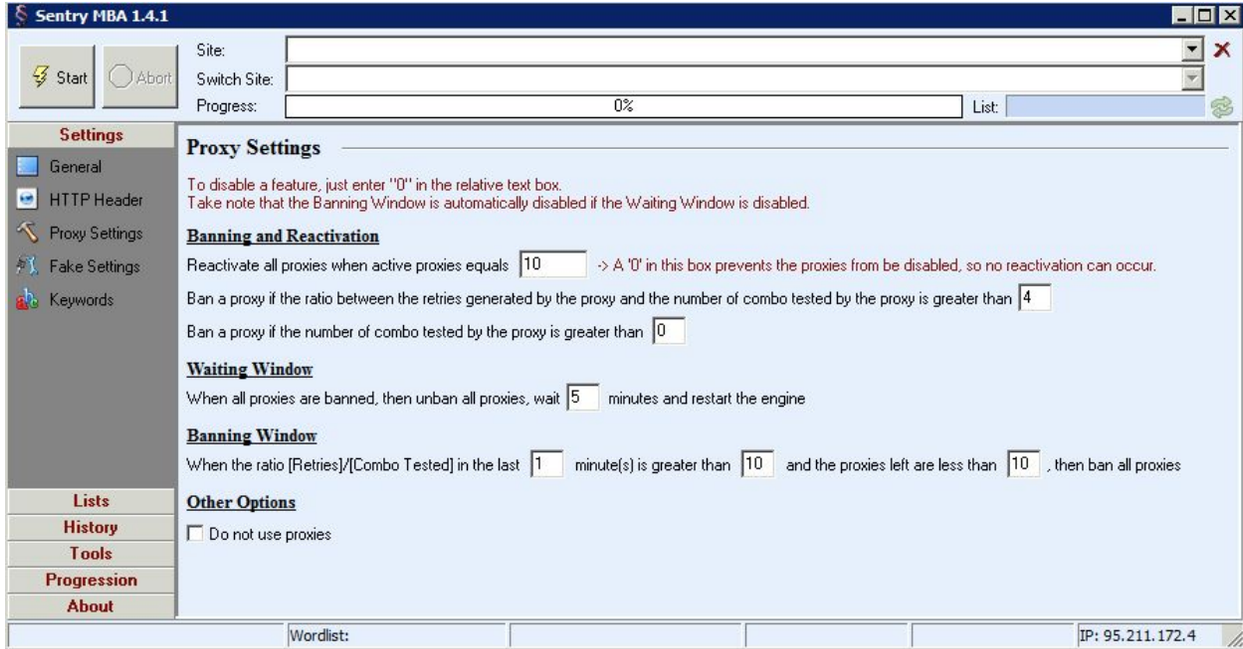
The **HTTP Header** tab (Under Settings);

Probably the most confusing tab in the whole of the program. This is where you essentially make a config (of course you need to configure other parts of the program but you get my point). The screen shown above is basically just a summary and only really matters if you're making the config yourself. If you plan to make your own configs then this page should be read but if you don't then just skip ahead to the next tab explanation.

The screen above doesn't really mean much, it just puts the screen on the right into summary ([enlarge](#)). The request method should be ticked on MW and once that is ticked the symbol will be coloured, click it and you will be presented with the "Master Wizard".

This will all be explained in the creating a config section later.





The **Proxy Settings** tab (Under Settings);

When starting to get into cracking I suggest to only use proxyless configs until you're confident that you can move on.

As stated at the top if you want to disable a feature then just enter 0.

Reactivate all proxies: *When the amount of active proxies (proxies that haven't been banned) reaches X amount then all the proxies that have been banned will be active again.*

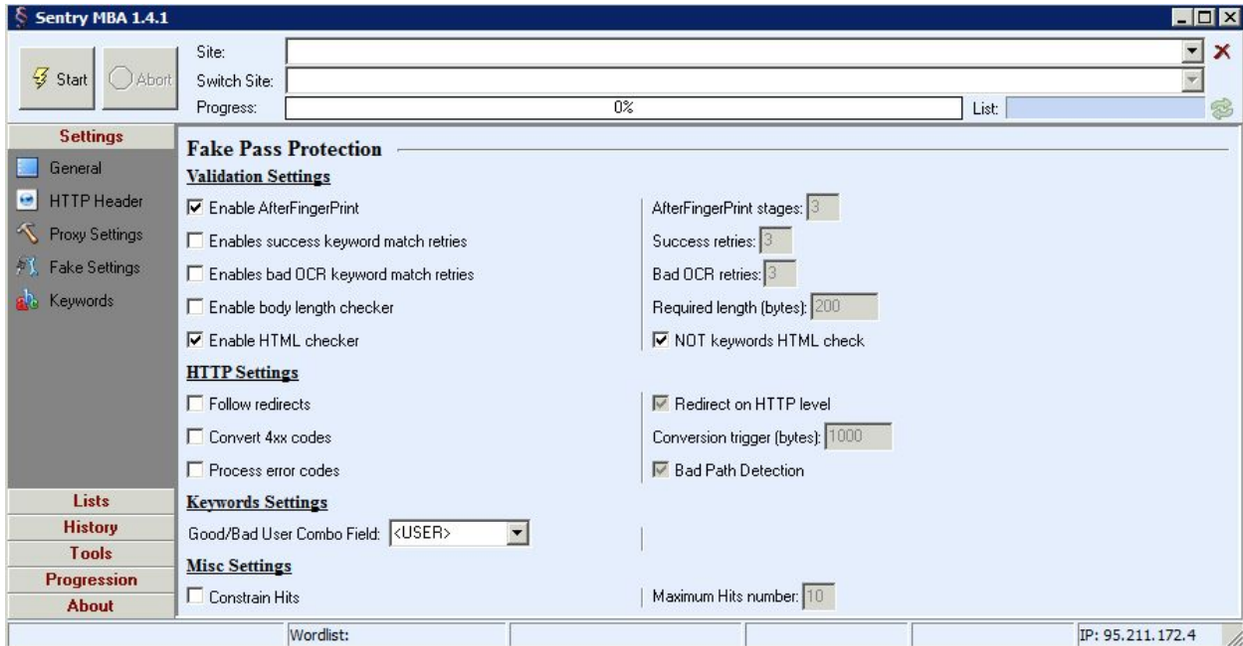
Ban if the ratio: *Tells Sentry to ban a proxy if it has a certain ratio of retries to tested.*

Ban if the number: *Will ban a proxy if it's tested more than X combos. Prevents a proxy being banned but I suggest not using the feature.*

When all proxies are banned: *Will continue checking with the banned proxies after a certain amount of time has passed in the hope that the proxies have been unbanned in that time.*

When the ratio: *Just leave it as it is.*

Do not use proxies: *This checkbox will tell you whether the config is proxyless or not. When downloading them you should check here to see if it's ticked and if it is then you can use the config without proxies. When making configs you should try with it ticked first and see if it works and if not then just uncheck it and use proxies.*



The **Fake Settings** tab (Under Settings);

This tab doesn't need to be explained individually.

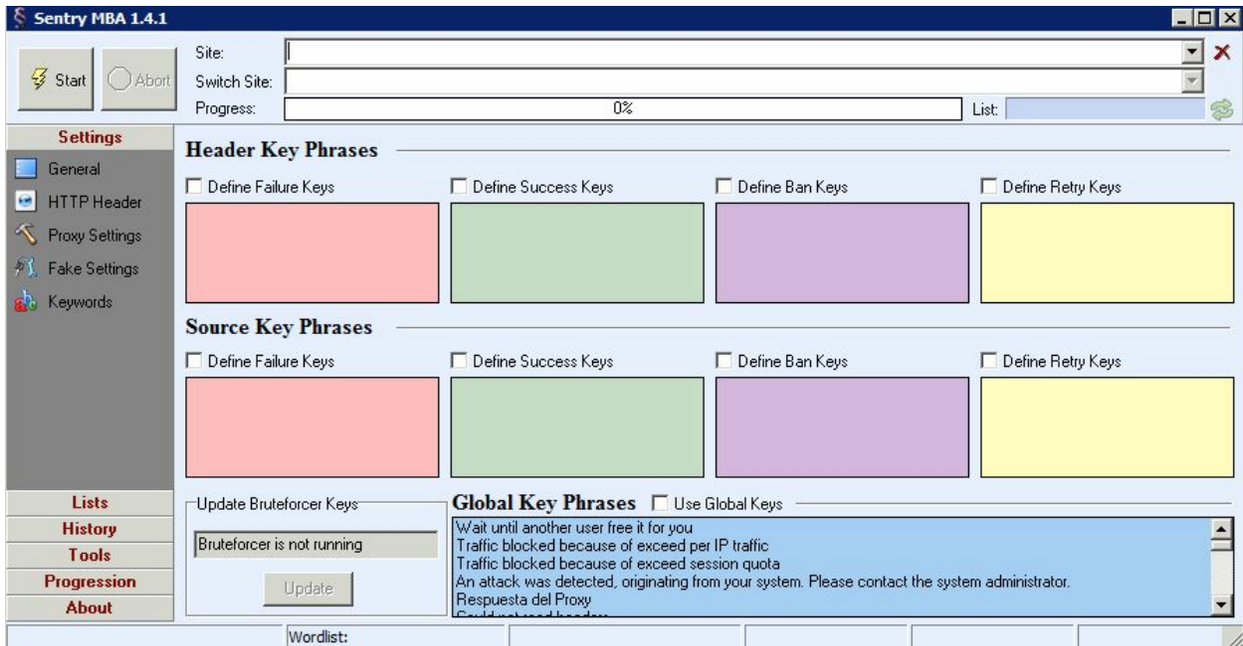
If you're using a downloaded config then all these settings will be filled out for you.

If you're making a config yourself then the generic settings are:

- ✓ Enable body length checker
- ✓ Enable HTML checker
- ✓ Follow redirects

Make sure to have "Enable AfterFingerPrint" unchecked. This is usually only used in a small amount of API configs.

One of the reasons you should have 1.4.1 is because most other versions have a different fake settings tab. It has a small amount of options and when you try to use downloaded configs then it simply won't work.



The **Keywords** tab (Under Settings);

**Header Key:** *Something that can be found in the header of a website. An example of this would be a cookie or an error code (Example: error 401 is unauthorized access).*

**Source Key:** *Something that can be found in the source of a website. An example of this is just simply HTML code or plain text display on the site (Example: <a href="..." >Sign Out</a>).*

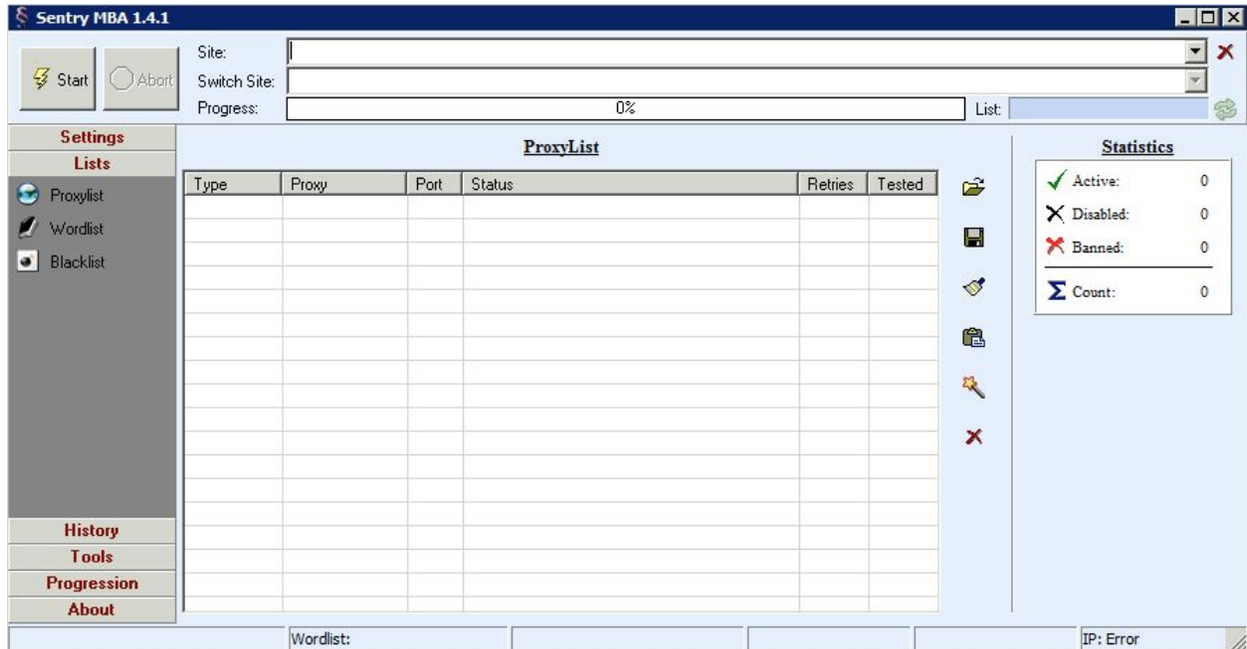
**Failure:** *Something unique on the page that tells Sentry it's a invalid login. For example "Try again" "Incorrect" as a source key.*

**Success:** *Something unique on the page that tells Sentry it's a valid login. For example "Sign Out" "My Account" as a source key.*

**Ban:** *Something unique on the page that tells Sentry the proxy you are using is banned. For example "Your IP is banned" as a source key or an error code (403) as a header key.*

**Retry:** *Something unique on the page that tells Sentry that it should retry. For example "Please try again in 5 minutes" as a source key or an error code (503) as a header key. Can also be the HTML code for a captcha if they only put captchas on certain proxies.*

**Global Keys:** *Saves you from having to find the keys for a website yourself but is completely unreliable since every site use different keys so leave unchecked.*

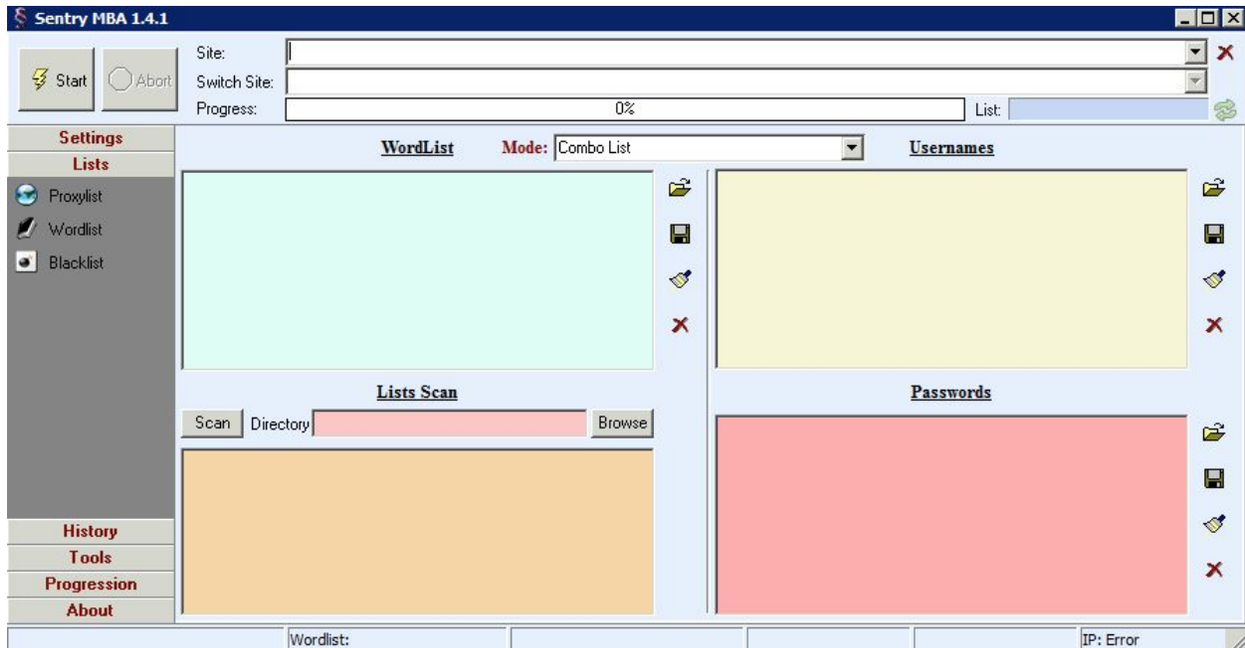


The **Proxylist** tab (Under Lists);

This is where all your proxies go and will be used if you have “Do not use proxies” unticked.

Pretty self-explanatory tab.

-  This is where you open your proxylist. It's just a simple .txt file that you open and you can scrape them yourself or find lists online.
-  This is where you save your proxylist. This may be useful when you want to export only the proxies that worked/were active.
-  Just simply click this to remove all the duplicate proxies.
-  If you can't be bothered to save proxies to a .txt file you can just load from your clipboard.
-  Selection tool. Select proxies that are banned, inactive, slow etc.
-  Used to clear your list or delete the selected proxies.



The **Wordlist** tab (Under Lists);

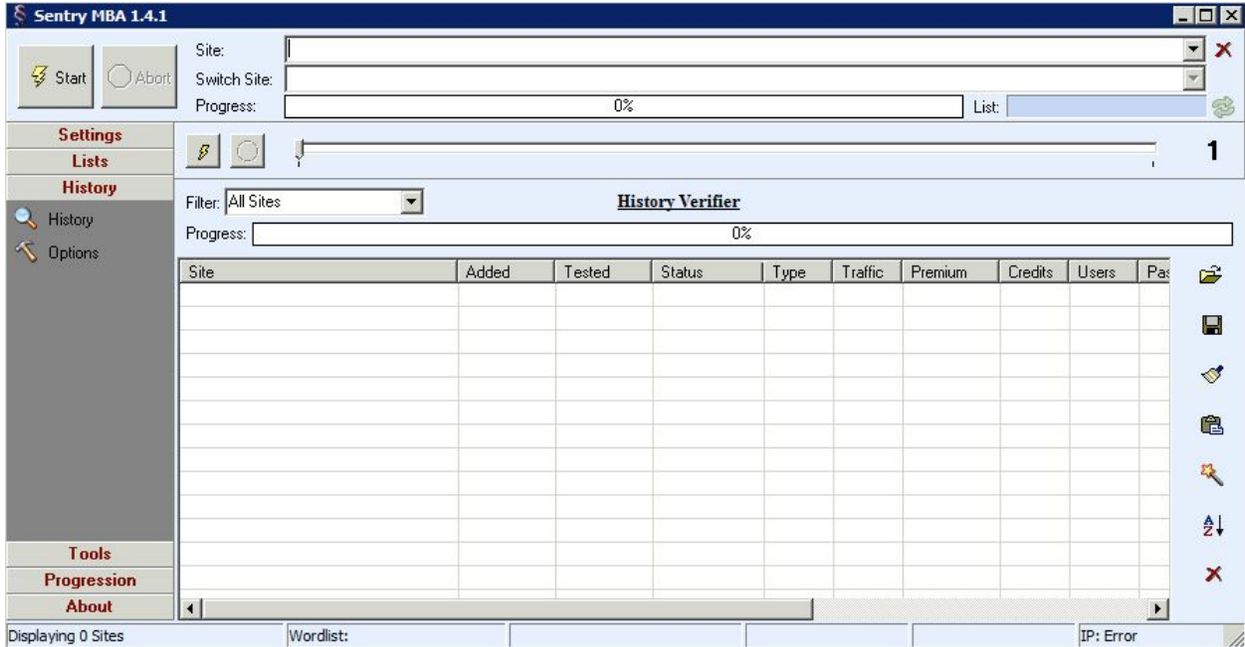
The mode should be set as “Combo List” unless you want to crack using two separate files (a wordlist and a password list) which isn’t recommended.

If you’re going to use a combolist (like most people) then you can get them from various forums or buy private ones (see page 1). Once you have your combolist whether it be user:pass or email:pass then you simply want to load it into the green box titled “WordList”. Ignore the other boxes.

-  This is where you open your combolist. It’s just a simple .txt file.
-  This is where you save your combolist (I don’t see the point in this).
-  Just simply click this to remove all the duplicate combos.
-  Used to clear your list.

An example of a combolist;  
nathan@socialengineered.net:password123 (email:pass)  
nathan:password123 (user:pass)

Depending on what the website you’re cracking uses is what you choose. Most will use email:pass but some (usually game websites, hosting etc) will use user:pass.



## The **History** tab;

This is where all of your hits will be displayed. If you cracked an account then it will display here.

You can apply a filter using “All Sites” dropdown so if you’ve just been cracking a site and want to display hits from only then you can just simply click that website.

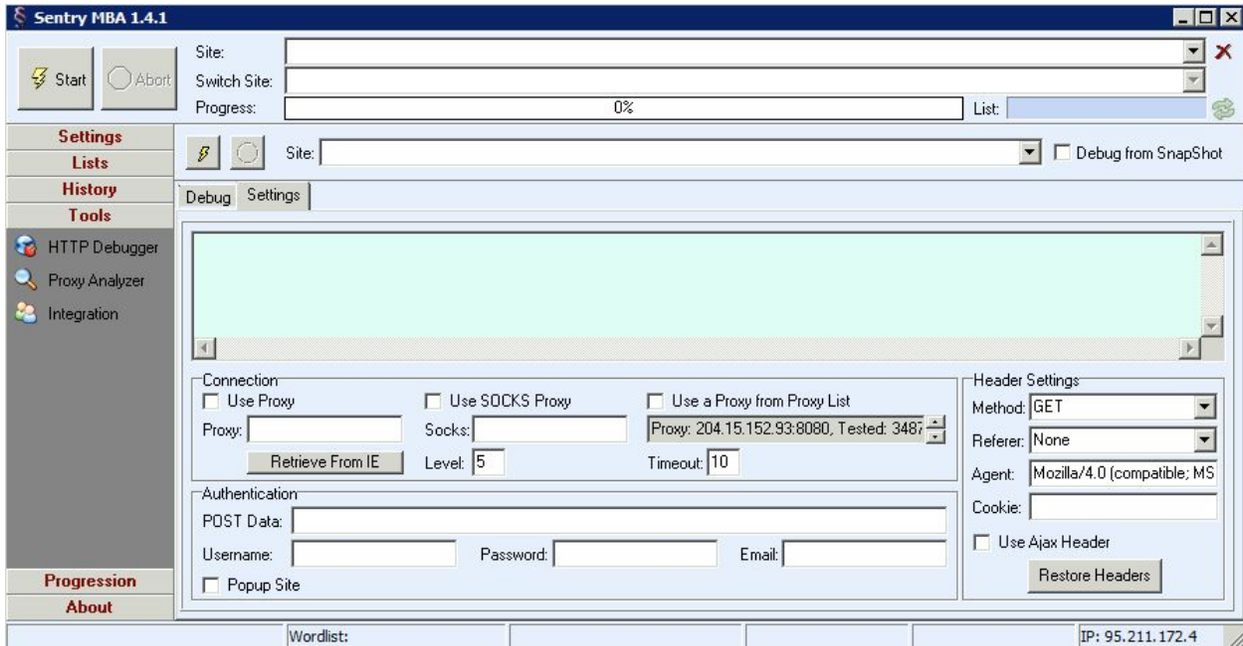
I don’t know why but if never done before you’ll never see the keys tab which is one of the most important as it will display captured information. To display it put your cursor in the middle of “Status” and “Type” and pull to the right and you should see it.

Status	Keys	Type

Keys
Balance: \$7.05
Balance: \$6.91
Balance: \$3.00
Balance: \$23.95
Balance: \$23.65
Balance: \$17.00
Balance: \$14.50
Balance: \$14.10
Balance: \$11.00
Balance: \$1.00
Balance: \$1.00

If you want to display your hits by the highest amount then click on the keys field.

It will sort them by numerical value (Hence \$7 being the highest).



The **HTTP Debugger** tab (Under Tools);

This is where you check to see if a config is working. If you've downloaded a config (or made it yourself) make sure you've loaded it and then come to this tab. Enter a valid username (put the email in the username box) and the password. Make sure "Debug from snapshot" is ticked and the site box by it has the same URL as the site box at the very top. Once that's all done you can select the debug tab.

⚡ Hit this magical button

Give it a bit of time and if the config works and it's a valid account, you'll get something like this:

```

-----
<-----Bot Status: After Additional Redirect -> Success Source Keyword Match -> Found Key
[<span>e-mail:</span>] - Source Length: 127615 - Found data to capture: Balance: $0.00----->
-----

```

Now try it with an invalid account (random user:pass) to see if the failure keys are right/working:

```

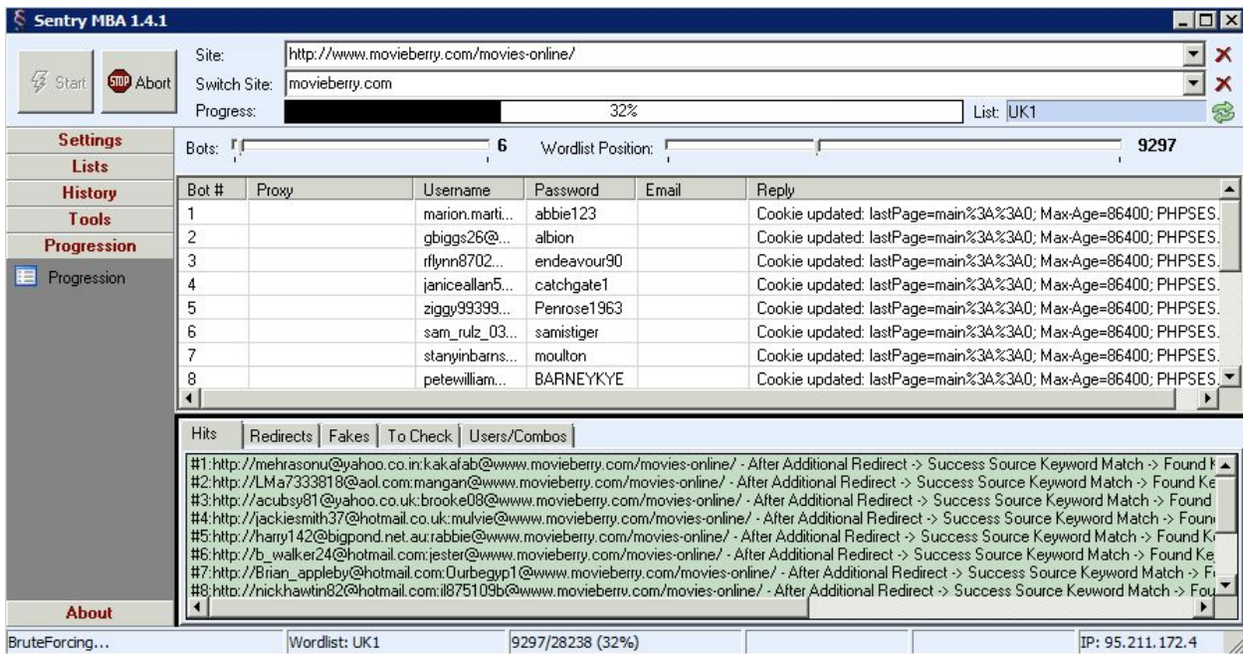
-----
<-----Bot Status: Failure Source Keyword Match -> Found Key [>Incorrect login or password<]
- Source Length: 134341----->
-----

```

If you get an error then the config doesn't work. Look up the error code and you should see the reason why.

The **Proxy Analyzer** tab (Under Tools);

Don't use this. You'll see why later.



### The Progression tab;

This is where you can, as the name suggests, track your progress. It's also where you can adjust your bots. NEVER USE OVER 8 BOTS. As you can see it shows the wordlist (combolist) position which obviously corresponds to the progress bar at the top. The white area is accounts being checked and the "reply" will differ depending on the combo or if you get an error. The green area is where your hits (cracked accounts) go and if you scroll to the right you will be able to see the captured data so in my case it's the balance (although not shown in the screenshot above). Whenever you load a new config, combolist or proxylist then make sure to go on this tab and then click the refresh button so that it updates.

<b>Codes</b>	421: 0	<b>Performance</b>
200: 1095	430: 1	Tested: 358
3xx: 0	5xx: 0	Retries: 1
401: 0	xxx: 0	Combo/min: 0
403: 0	<b>Results</b>	OCR Rate: NA
404: 0	Hits: 97	<b>Proxies</b>
407: 0	Reds: 0	Active: 0
413: 0	Fakes: 0	Disabled: 0
419: 0	To Check: 0	Banned: 0
420: 0	Users/Combos: 0/0	Count: 0

You will also get a screen that looks like the above. This just tells you all the statistics you want to know. I'm sure the main one for you is going to be the amount of "Hits". You want to make sure your tested is a lot higher than your retries (unless you're using proxies).

- UPDATE 2 COMING SOON -