

# Here Comes The Phlood

Wasting Phisher's Time for Fun and Lost Profits??

# One Day in Azeroth...

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[14:49] [Bizzard]: [Blizzard Entertainment] GM: Violation: Exploitative Activity: Abuse of the Economy. Please visit: [\[www.battle-azeroth.net\]](http://www.battle-azeroth.net) We require verification that you are the primary account holder, otherwise we will suspend your Blizzard account.

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Nice try, clown...

[14:49] Beastmother Jabati says: who be a good little race munching raptor baby? You are! You are!  
[14:49] To [Bizzard]: HAHAAHAHAHAHAHAHAHAHAHA  
[14:50] [G] [Fharg]: watch out someone messaged me and is trying to fish my battle.net account

# What To Do?

Recently watched Engineer Man on Youtube

<https://www.youtube.com/channel/UCrUL8K81R4VBzm-KOYwrcxQ>

And his video on spamming phishers with an email and password generator

<https://www.youtube.com/watch?v=UtNYzv8gLbs>

And I have been teaching myself Python...

So....

So.....!!!

# Sources for Refining the Idea

JSON lists of the following:

- 6 common email domains
- Top 1000 Boys and Top 2000 Girls names of some prior year (2000 total)
- Top 1000 Surnames
- List of 2500 four letter words (maybe add three and five letter words for more variety)
- Top 1000 Passwords (one of the many lists at <https://github.com/danielmiessler/SecLists>)
- List of 60 user agents for the most common Web Browsers
- In addition to the random password generator

# Considerations for Future?

- Spoof source address on packets (What would the problem with this be? ^\_^)
- Actually create a dummy phishing website to test against
- Use a VPN (my kung fu is weak)
- Use BeautifulSoup to scrape the provided URL for form variable names that are obfuscated.
- Future Master Kung Fu: Set it up for people to run the script distributed so multiple sources can phlood the asshole(s).
- What is the line of demarcation between a Denial of Service and spamming formed yet fake packets?