



< Epilogue >



Epilogue



How



What



Where



Who

How

How to improve things

1. Set reasonable target
2. Sysadmin skillz
3. Use proper IDE/code editor for better readability
4. Familiarize your self with the programming language
5. Learn language specific vulnerable code pattern
6. Improve code searching-fu, even better if it come with context aware
7. Read docs, sometimes things are insecure by design
8. Look at past research
9. Note Taking :)

What

What tool

- 1.Count line of code - <https://github.com/AIDanial/cloc>
- 2.Code Searching (online) - grep.app
- 3.Text Editor/IDE - Best for language VS Best for you
- 4.Static application security testing (SAST) Tool - <https://github.com/analysis-tools-dev/static-analysis>
- 5.semgrep - <https://semgrep.dev/>

Where

Where can we find a target?

1. Awesome Self-hosted: <https://github.com/awesome-selfhosted/awesome-selfhosted>
2. Reddit - r/selfhosted
3. Github Trending
4. Around you



ApoNie

- GVR Developer

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