



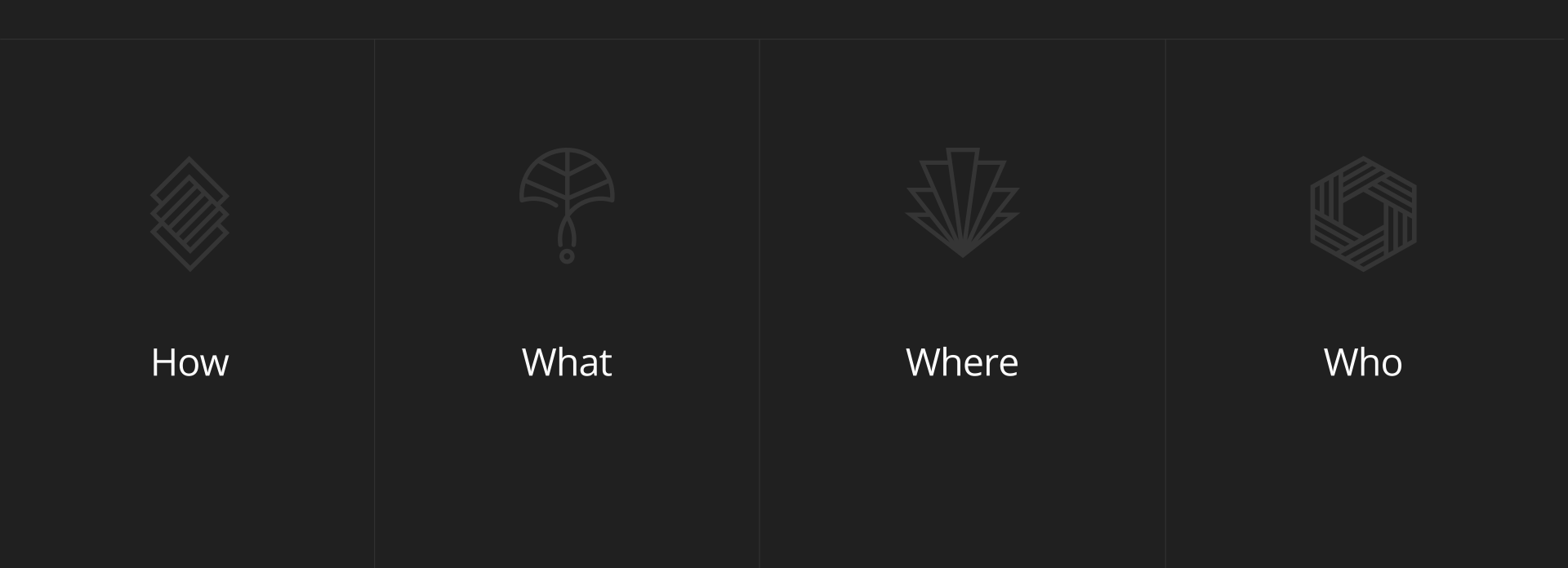
< Epilogue >







Epilogue



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/AlDanial/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
- @ShahrirShafie
- ????





















