

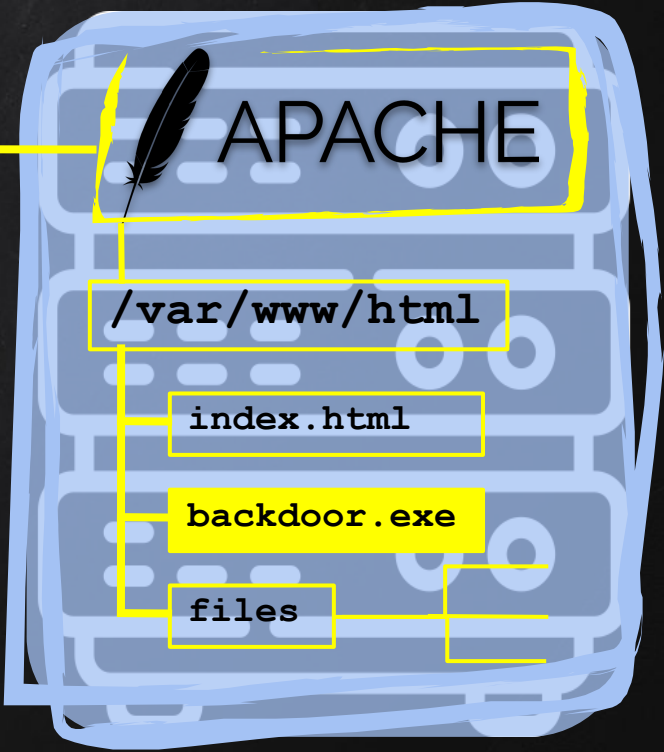


`https://website.com/backdoor.exe`



`33.1.3.17`

Port 80



`/var/www/html`

`index.html`

`backdoor.exe`

`files`



`https://website.com/backdoor.exe`

Problem 1



`https://website.com/backdoor.exe`

Problem 1

Problem 2

Gdownload.io/chrome.exe

google.Gdownload.io/chrome.exe

Gdownload.io/google/chrome.exe

google@download.co/chrome.exe

Gdownload.io/chrome.exe

google.Gdownload.io/chrome.exe

Gdownload.io/google/chrome.exe

google@download.co/chrome.exe

Gdownload.io/chrome

google.Gdownload.io/chrome

Gdownload.io/google/chrome

google@download.co/chrome

Gdownload.io/manual.pdf

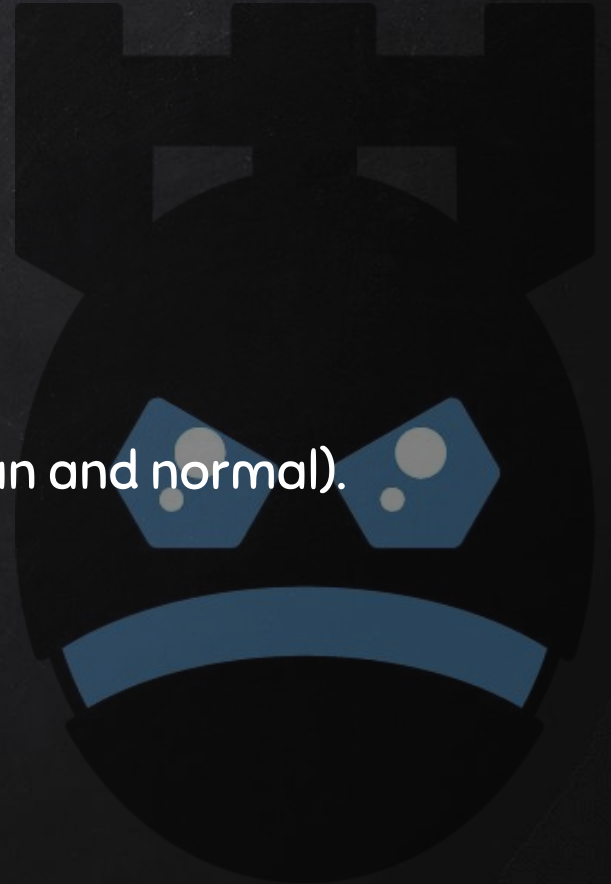
google.Gdownload.io/manual.pdf

Gdownload.io/google/manual.pdf

google@download.co/manual.pdf

PWNDR0P

- Own file hosting service.
- Disable / enable files with a click.
- Serve different versions of the same file (Trojan and normal).
- Create custom paths.
- Hide / change file extension.





Problem → What if we don't know the target's OS?



Problem → What if we don't know the target's OS?

Solution → Serve an executable compatible with the OS.

CROSS-PLATFORM DOWNLOADS

ALGORITHM



Goal → Serve an executable compatible with the OS.

Steps:

1. Create different versions of the executable.
2. Find the OS of the client loading the page.
3. Use a conditional statement to serve the correct one.