

# Windows web server Play book

change password

download sysinternals on the main system

download the Glasswire have it run in the background to and turn on notifications to minimize resource usage

keep task manager up to see new processes pop up

event viewer record the times and events

## Web open field

### keep SERVICES UP

GUI

Turn on windows active defender create local security policy's

Account policies

change passwords maximum password age

account lock out

local policies

logons enable

GUI

Turn on windows defender fire wall rules

set rules for each service possible

GUI

Event viewer (keep up at all times)

when suspicious activity is found record the time and ID

ID

4624 - user successfully logged in

4625 - user failed login

4720 - a user account was created

4724 - an attempt was made to reset an account's password

4964 - Special groups have been assigned to a new logon

4719 - System audit policy was changed.

4765 - SID History was added to an account.

1102 - The audit log was cleared.

517 - The audit log was cleared

## GUI

Internet information Services(IIS)Manager

hide the file in an obscure location

create a log folder and configure using GUI

creating a application pool

create a Name for the domain

press ok

sites

right click in the sites

add websites

match the site name with the domain name

place the path in a secure directory or at the very least hidden

leave the bindings as is unless pacified by an inject

Host name create as needed

## FTP

add files using FTP using your choice of transfer method

corruption mitigation

copy the files and keep them safely stored