

How to win CCDC

A Red Team perspective

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First created in 2010, Updated each year. Last update 2/3/2016

SOAP BOX

CCDC has both positive and negative effects on those competing on both the red and blue team (student defensive teams) sides. The positives are:

- quick priority based problem solving
- access and on-the-job training with enterprise grade infrastructure and defensive technologies
- access to industry talent and contacts to hiring firms

However, there is a lack of realism that, no fault to CCDC staffers, is impossible to virtualize or simulate, which can lead to misconceptions on both sides if the players are unaware of it. Budgets, vast array of software/technology solutions, large user base and large infrastructure are just some of the scale issues that CCDC is faced with simulating. For instance, a defender can very easily pinpoint a new service on a system if it's the only one they need to touch during the competition. And creating policies and procedures around that foundation can lead to problems on-the-job.

With the addition of the "cloud" to Nationals, and Mid-Atlantic's SCADA systems this is coming closer to reality but still needs to be addressed to both the student and red team population at these events. IMHO --mubix

=== PRESENTER ===

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YOUR OWN INFORMATION HERE

Intro

- Rob Fuller

- Mid Atlantic CCDC Red Team since 2007
- National CCDC Red Teamer since 2012
- A Senior Red Teamer at my day job
- Pentesting for a few years ;-)
- Hak5
- USMC
- Father
- <Insert acronym cert to make you trust me>

Tell 'em what you're gonna tell 'em

- Year(s) in review - what worked and didn't
- Practice and Preparation
- Know your team
- Know your role
- Know your space
- Know your network
- Know your defences
- Know your enemy
- Risk Prioritization
- Quick solutions to hard problems

Year(s) in review

What you do wrong...

- Get frustrated
- Don't ask enough questions
 - White/Black cell is there to support you...
 - Injects are the only way you need to support them
- Focus too much on what is going wrong
- Patch everything
- Leave default passwords
 - Windows
 - SSH/Linux
 - Web Applications / Administration
 - Databases

Your complaints about the Red Team

Stolen from http://bit.ly/rmudge_derbycon

- How many 0days did you use?
- If you have a head start that's unfair!
 - Real world attackers started attacking any Org that you get a job at before you got there.
 - **You** have the biggest advantage. You know we are coming. Don't expect to have this when you get to the 'real world'
- They used really advanced tools!
 - Nope, we found DEFAULT credentials

Practice and Preparation

The ugly red book that won't fit on a shelf

- Create a playbook
- Automate everything you can/makes sense
- Kill trees (have a copy for each member)
- Have a list of shortened URLs for common resources printed out. AV download/etc
- Password sheets _FOR EACH DAY_
- Cheat Sheets _FOR STUFF YOU NEED_
 - Looking through pages of references is just as bad as having to google it
- List of known and standard users per OS
- List of known and standard services per OS

Mubix's Public Security Repo

- All links go the same place:
- <https://mega.co.nz/#F!QkAVAZaR!N9xVfPYM4cjgXbSI03SDJA>
- <http://goo.gl/eTvaJk>
- http://j.mp/mubix_repo

Got things you'd like to see in there? Shoot mubix@hak5.org and email and I'll add it.

Know your team

Roles & Chain of Command

- Team Captain
 - Gopher
 - Firewall Admin
 - Linux Admin
 - Windows Admin
 - Web Admin
 - Client Services
 - Incident Responder

This list is in order of importance

Know your role

period

Team Captain Roles / Responsibilities

- Make sure everyone is where and when they need to be
- Coordinate responsibilities
- Constantly ask for feedback on tasks assigned
- Answer to the CEO and go to any and all meetings that are part of injects
- Focus team on objectives
- Stop any infighting
- Channel feedback from internal and external
- STAY OFF THE KEYBOARD

Team Captain Roles / Responsibilities (Cont'd)

- **When you go to a meeting with the CEO, have a report of your current team status written/printed on paper (or in PPT if your competition supports that). DO NOT GO INTO A MEETING EMPTY HANDED.**
- **1 page or less**
- **Good stats to have on that paper are**
 - # of injects completed/underway/completed
 - "working on" status for every member of the team
 - # of compromises found/cleaning/removed (be sure you have details on every one of these)
 - future plans on how to deal with injects, security (compromise) and team organization better

Team Captain Roles / Responsibilities (Cont'd)

- The team captain should **_NOT_** be your most technical person. That person should be on the keyboard. You team captain should be able to manage projects, tasks, and people well. That is their job.

~~Secretary~~ Executive Assistant / Gopher

- Get/Download anything that is needed
- Get supplies / food stuffs
- Step in for Team Captain when not present
- Support all other roles as needed
- Deal with all paperwork based injects
- Inherits all physical security responsibilities
- Defend team against Nerf assaults

Firewall admin

- RAISE SHIELDS Mr Sulu!
- Monitor OUTBOUND connections
- Know your firewall and how to configure it
- Have or know exactly where to get any and all software you need to administer the firewall given to you.
- Egress and Ingress filtering
- IPv6 OFF (Unless required)
- deny any any is your friend
- Wireless gear is your baby, WPA2, WPS off (if possible), and long pass phrase
- Pass off Incident Reports to IR person
- CAPRICA (ACL generator) is AWESOME
 - <http://code.google.com/p/capirca/>

Linux Admin

- Upgrade your kernel ASAP
- Fail2Ban
- If (\$PHP) then shoot.self; (Fix php.ini)
- SETUID
- Watch those auth logs
- Create a process list file so IR can diff it
- Remove any unused users or services
- **IPTSTATE** is like TCPview for Linux, use it. love it.
- GRSEC IF YOU HAVE TIME, custom kernels take time to compile but, it's fun to watch Red Teamers attempt privilege escalation on older kernels.
 - Turn off the ability to change grsec settings via sysctl
 - Turn on EXEC logging
 - Watch the audit log for signs of escalation attempts

Linux Admin (cont'd)

- File Integrity logging pays dividends:
 - Tripwire
 - OSSEC (has pre-configurations for most *nix)
- Nothing new should enter here without you knowing:
 - /tmp/ (new files or binaries in here are bad news)
 - .hidden directory is a common place to put stuff
 - crontab for all users
 - ~/.ssh/ (and /root/ not just /home)
 - /etc/
 - /etc/passwd & /etc/shadow & /etc/sudoers
- Know all SetUID binaries and watch for new ones

Linux Commands

- Final all 'immutable' files
 - `find . | xargs -l file lsattr -a file 2>/dev/null | grep '^....i'`
 - `'chattr -i file'` to change it back
 - Doing this on / takes a long time, point it where it counts: `/etc/`, `~/`, `/tmp/` etc.. etc..

Sorry Raph.. :-)

```
time find / | xargs -l file lsattr -a file 2>/dev/null | grep '^....i'
```

```
----i----- /etc/bob.txt
```

```
----i----- /etc/bob.txt
```

```
real 9m15.451s
```

```
user 0m51.505s
```

```
sys 6m38.862s
```

Windows Admin

- Event Viewer is your friend
- Autoruns is your friend
- Process Explorer and TCP View are your friend
- OSSEC works for windows too
 - (agent only, must talk to a Linux server for reporting)
- Change passwords and fast! (Automate if possible)
- Remove unused users and services
- Turn your firewall on and REMOVE EXCEPTIONS
- Turn off Teredo

Mark Russinovich is your friend.

Windows Admin - Changing Passwords Fast

- Program one:
 - Autolt (make a binary to do it faster)
- Download one:
 - <http://bit.ly/bulkpasswordcontrol> (AD only - not local)
 - Advantage: pseudo random passwords
- Built in one:
 - `dsquery user ou=Users,dc=testlab,dc=net | dsmod user -pwd RedTeamSucks! -mustchpwd yes`
 - LAPS for local admin passwords (Not built in, but it is Microsoft tool)
<https://technet.microsoft.com/en-us/library/security/3062591.aspx>

Windows Admin - GPO (Security)

Some specific Windows Group Policy to set Security Options

- Network security: LAN Manager authentication level - Send NTLMv2 response only\refuse NTLM & LM
- Network security: Do not store LAN Manager hash value on next password change - Enabled
- Network access: Do not allow anonymous enumeration of SAM accounts and shares - Enabled
- Network access: Do not allow anonymous enumeration of SAM accounts - Enabled
- Network access: Allow anonymous SID/name translation - Disabled
- Accounts: Rename administrator account - Rename to something unique (but remember it)
- Interactive logon: Message text for users attempting to log on - sometimes an inject

Windows Admin - GPO (Audit)

Audit Policy

Learn to configure windows audit logs and understand the events.

- Audit process tracking - Successes
- Audit account management - Successes, Failures
- Audit logon events - Successes, Failures
- Audit account logon events - Successes, Failures

Windows Admin - GPO (Other)

User Rights Assignment

- Debug programs - Remove all groups/users
- Allow log on through Terminal Services - Leave blank to disallow login via TS even if it has been started.

Windows Admin - Local GPO

Local GPO is much faster to push out on small networks, and can be applied to any Windows system, not just domain joined ones (plus if the attacker kicks a box off the domain, domain GPO goes away). There isn't an easy way to do it for all GPO settings, but for security ones 'secedit' is your friend.

-- Export a config from a VM or other default install for reference:

secedit /export /cfg checkme.inf

-- Edit to to have more secure settings then import onto your target system:

**secedit /configure /db secedit.sdb /cfg
securecheckme.inf**

Web Admin

- Mod_Security
 - (get the linux admin to install it quickly, and get comfortable installing it on Windows)
 - <http://blog.spiderlabs.com/2013/04/web-application-defenders-cookbook-ccdc-blue-team-cheatsheet.html>
(just ignore the honey traps portion, you normally won't have time to set or monitor for them)
- Passwords... find them, reset them, most likely the Red Team found them first
- Look for administrative interfaces and restrict them to localhost or an “admin” box

Web Admin (Cont'd)

- As quick as possible figure out the use of the web apps provided and how they play into the “company” you are pretending to be.
- Watch logs, get them shipped somewhere, syslog, splunk, something so you can watch them all at once.
-

Client Services

- Turn on text only email reading if email is in play
- Microsoft Security Essentials free for SMB and home users so White Cell should be ok with it and hands down the best AV (IMHO)
- They have firewalls too! (nudge nudge)
- On windows systems install PeerBlock, it's a very small software package that does IP blocking for windows and supports LARGE IP lists (like every IP but my subnet) and supports egress
- On Linux remove all remote access options. It's a client, it doesn't need SSHd

Incident Responder

- Windows
 - Autoruns and other Sysinternals from a known good source. Ask White Team for a USB if you aren't allowed to have one/bring one
 - List logged in users (qwinsta)
 - If notepad.exe is running you've been breached
- Linux/BSD/Nix
 - .bash_history
 - ~/.ssh/authorized_keys
 - lsof -nPi / netstat -ano
 - know where logs are
 - diff process list
 - fuser -k pts/2
- Get the incident response forms and learn how to fill them out. Big points!
5 dolla

Know your space

Physical space

- Go into blackout (everyone has a single role) every morning. Check everything from network cables to users, services, and passwords
- Baseline and inventory your gear every day
- Look for tape on mouses
- Schedule 20 minutes before the ending bell to police your space. Remove and secure all media (physical and digital)
- Tag (like in graphiti) all of your gear, think SPY movie (small piece of tape to know if someone opened the door)
- GSM bugs? Keyloggers? Wifi Access Points? Voice recorders? Stuff that Tom Cruise would use (minus the couch jumping)
- If the fire alarm goes off, ask the White Cell if it's real.

Verbal Space

- If you get injects via phone, call back just like you (sh/w)ould your bank. Start to recognize the voice, have the same person answer every time.
- Verify _any_ communication with alternative means. Challenge / Response

Know your network

Forget Snort/Splunk/Nagios/Cacti

- You do not have time to install and configure these, much less watch them. Don't.
- Event Viewer, /var/logs, .bash_history
- Create a network map a head of time. Know it, love it, feed it breakfast
- NetworkMiner makes it easy to watch for new IPs connecting to/from your system
- nmap has NSE scripts to check for vulnerabilities
- Nikto can catch easy web app stuff

Know your defences

What gets the most bang for the buck?

- A clear head
- Firewalls
- AV
- File Integrity Monitoring (FIM)
- Logs

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- Patches (At least all of them we'll talk later)

Know your enemy

THE RED TEAM ARE NOT GODS

when someone asks you if you are a god,
you say: YES!

Realm of Possible

- ARP spoofing only works on a broadcast range. Configure your router/firewall and you're fine, stop worrying about it.
- DNS poisoning is hard and takes time, the Red Team probably won't do it. Don't waste your time on it
- They cannot launch missiles by whistling the 2600Hz tone into your VoIP Phone

ME Gorrillllla

- Red Team posturing is just that, ignore it
- Red Team isn't going to get in if you focus on the basics and keeping them out instead of getting them out

Know the Red Team tools

- Run Poison Ivy, know how to remove it
- Run Metasploit's attacks psexec, MS08_067, and MS09_050 and see what changes are made to the system
- Run Metasploit's persistence script, know how to get rid of it
- AUTORUNS is your friend

Risk prioritization

You patch too much...

- Patch what is exploitable. This will save on download time, install time, and maximizes impact. Assume certain vulnerabilities.
- If XP/2k3 then PATCH MS08_067
- If Vista/7/2k8 then PATCH MS09_050
- If Linux/BSD don't patch, secure the kernel

NO ONE IS GOING TO DROP 0DAY AT CCDC

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This also closely resembles the challenges of enterprise networks as you won't be able to patch everything on every system. Go for what counts.

**Quick solutions to the
right problems is the way
to win.**

Learn from mistakes, don't sweat them

Questions?

Rob Fuller

- `mubix@hak5.org`
- `@mubix` on twitter
- `http://www.room362.com/`

Special thanks to Devon, Joseph, Marco, Aaron, Raymond, and Brian for the 1 AM jam session to get these slides together. Go social media.

Alex Herrick for GPOs and other suggestions

Craig Balding for the beautiful 'iptstate' command

Other Resources (need to add to main preso)

- <http://ambuships.com/> <- Free HIPS that kicks ASS
- <https://github.com/trustedsec/artillery> <-- Sorta another HIPS but both Win and Linux
- <http://la-samhna.de/samhain/> SAMHAIN - Linux IDS / File Integrity monitor
- OSSEC...
- Lynis (Linux security checking)