

# A Scanner DRACly

## A PenTest Story

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# About Me

- Security Engineer @ UIUC, CMU, NCSA, ESnet
- Core Zeek Developer
- Consultant, focused on PenTesting
- A few CVEs, a few CTF wins

# What this Talk Is

- The story of a PenTest
- What defenses were in place
- How they failed (and why it matters)
- How they can be improved
- How you can build up red-team expertise

# What this Talk is NOT

- A vendor pitch
- A reflection of anyone else's views
- Revolutionary

# PenTest Overview: Mission

- Collaboration with a hospital on medical research
- Scope was expanded with the school's COVID response
- Can an attacker access PHI?

# Logistics

- Determine scope
- Client provided list of subnets and access to some Slack channels
- I told the CSO when the test began and ended
- External test: No access provided
- Internal test: Virtual machine with no special access provided

# Open-Source Intelligence

- Reverse DNS (`nmap -sL`)
- Certificate Transparency Logs

# OSINT: EDU



# OSINT: EDU

- Mailing lists

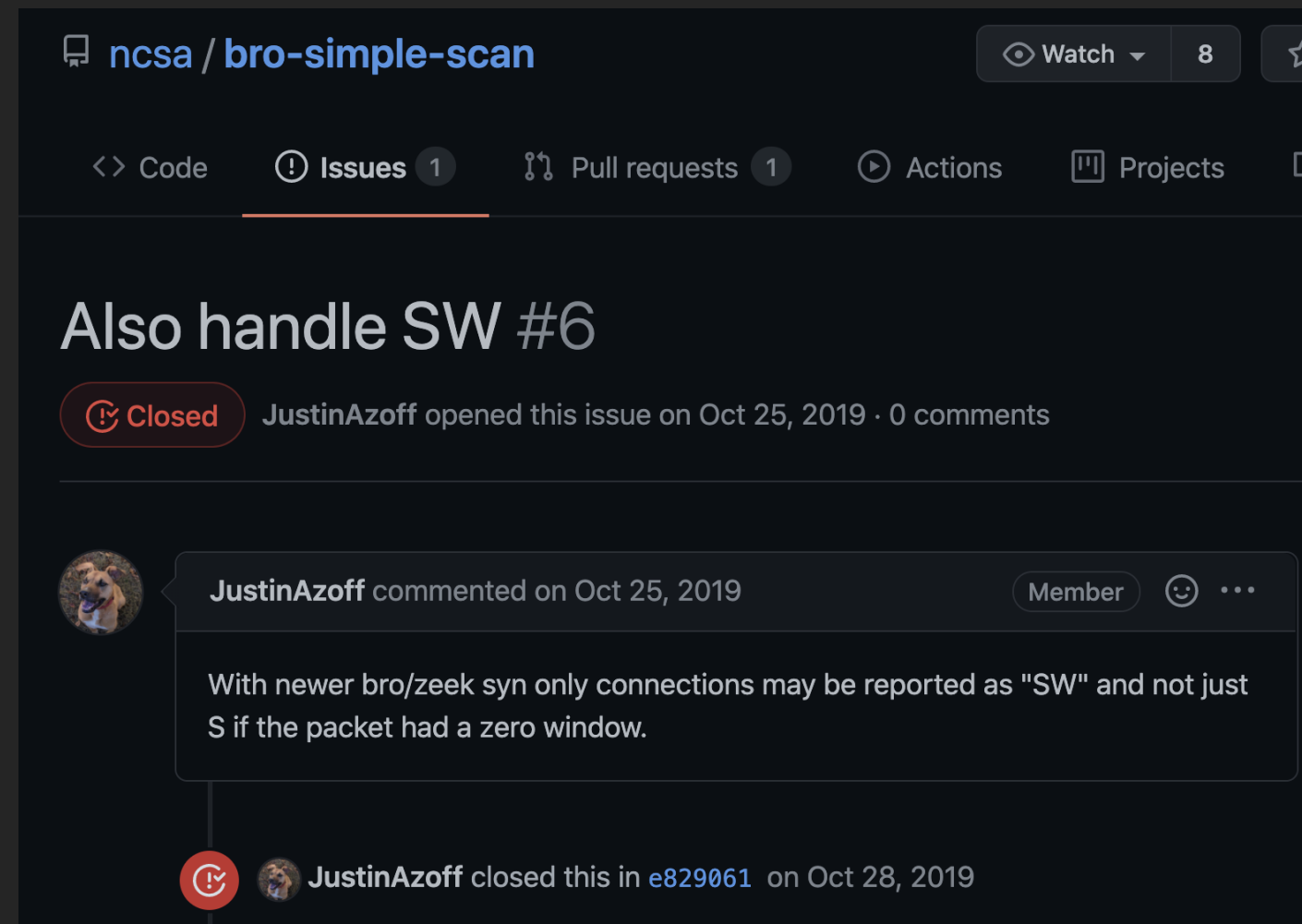
*We monitor two full /16, 3 /24, and 2 partial /16, in front of any local FW devices.*

*...*

*I switched to the bro-simple-scan package.*

# Scanning

- bro-simple-scan



# bro-simple-scan

```
event connection_attempt(c: connection)
{
-   if ( c$history == "S" )
+   if ( c$history == "S" || c$history == "SW")
    add_scan(c$id);
}
```

# masscan

```
static unsigned char default_tcp_template[] =  
    // ...  
-     "\x04\x0"      /* window fixed to 1024 */  
+     "\x00\x0"      /* 0-sized window */
```

# Update Zeek Packages

The screenshot shows a GitHub repository interface with a modal open for customizing notifications. At the top of the repository view, there are buttons for 'Watch' (with a dropdown arrow and a count of 8), 'Star' (with a star icon and a count of 14), and 'Fork' (with a fork icon). The modal is titled 'Custom' with a back arrow. It contains the instruction: 'Select events you want to be notified of in addition to participating and @mentions.' Below this, there is a list of five notification types, each with a checked checkbox: 'Issues', 'Pull requests', 'Releases', 'Discussions', and 'Security alerts'. An information icon (i in a circle) is located to the right of the 'Discussions' checkbox. At the bottom of the modal, there are two buttons: 'Cancel' and 'Apply' (which is highlighted in green).

Watch 8 Star 14 Fork

← Custom

Select events you want to be notified of in addition to participating and @mentions.

- ☒ Issues
- ☒ Pull requests
- ☒ Releases
- ☒ Discussions ⓘ
- ☒ Security alerts

Cancel Apply

# Zeek ssh/main.zeek

```
event ssh_auth_attempted(c: connection, authenticated: bool)

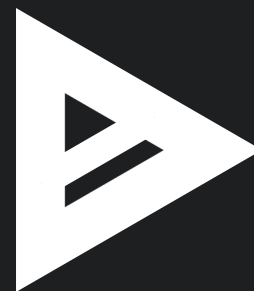
# ...

# We can't accurately tell for compressed streams

if ( c$ssh?$compression_alg && \
      ( c$ssh$compression_alg in compression_algorithms ) )
    return;
```

# Scanning Demo

```
$ sudo masscan --ping -iL all_ips --rate 1500000 -oL -
```



00:00



# Next Steps

- Look at TLS certificates
- Identify:
  - applications,
  - versions,
  - vulnerabilities



# CVE-2018-1207

## Dell EMC iDRAC Response to Common Vulnerabilities and Exposures CVE-2018-1207, CVE-2018-1211, and CVE-2018-1000116 [updated 26 June 2018]

### OVERVIEW

The following is the Dell EMC response to multiple CVE's. iDRAC firmware versions listed below contain fixes for these security vulnerabilities that could potentially be exploited by malicious users to compromise the affected system.

CVE Identifier: CVE-2018-1207 (Critical), CVE-2018-1211 (High), CVE-2018-1000116 (High)

### TECHNICAL SUMMARY

- CVE-2018-1207: Dell EMC iDRAC7/iDRAC8, versions prior to 2.52.52.52, contain CGI injection vulnerability which could be used to execute remote code. A remote unauthenticated attacker may potentially be able to use CGI variables to execute remote code.

