PyNetSim
A modern INetSim Replacement

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Why?

- Research teams may need a simulated environment because
  - They are not allowed to directly contact malware C2s
  - Trying to avoid tipping off threat actors
  - Command-and-control servers are down
- DNS redirection isn’t enough
  - Hard-coded DNS servers still circumvent
  - Hard-coded IP addresses in lieu of DNS
- Internet simulation also allows for
  - Possibility of collecting client communications used to develop signatures
  - Keeping malware alive in memory long enough to take memory snapshots for static analysis
  - Test protocol re-implementation for a botnet monitoring system
  - QA of parsing / implementation of intelligence feeds
  - Possibility to direct actions of executed malware to activate certain pieces of code
Existing Solutions
INetSim

- The Original Internet Simulator
- Written in Perl 😊
- Built-in traffic redirection support relies on obsolete ip_queue support in Linux kernel
  - Other ways to get around this
- Significant Protocol Support
  - HTTP(S)
  - SMTP(S)
  - POP3(S)
  - FTP(S)
  - DNS
  - TFTP
  - IRC
  - Others
FakeNet-NG

- Released by FireEye’s FLARE team at BlackHat USA 2016
  - [https://github.com/fireeye/flare-fakenet-ng/](https://github.com/fireeye/flare-fakenet-ng/)
  - Actively maintained
- Supports multiple protocols + SSL on most protocols
  - TFTP
  - SMTP
  - POP
  - IRC
  - HTTP
  - FTP
  - DNS
- Windows + Linux support (only recently learned of Linux support)
  - AFAICT, no dynamic protocol / SSL support
  - Doesn’t speak malware protocols
PyNetSim
PyNetSim

- Built using Python3
- Goal is to dynamically detect the TCP / UDP protocol used
  - Detect HTTP on non-standard ports
  - Detect Telnet on non-standard ports
  - Detect TLS/SSL enabled connections on non-standard ports
- Attempt to detect malware protocol used and speak that protocol
  - Allows for “proper” responses to keep an infected system “talking”
    - Keeps malware running for memory forensics, debugging purposes
    - Directed execution via commands sent back
  - Example: Alina requires a non-standard HTTP status code of 666 in the response
  - Example: Mirai CnCs have increasingly used ports 80 and 443 to evade port-based blocking, but is very recognizable in comparison to HTTP / HTTPS
Configuration

[main]
max_connections = 1000
listen_host = 192.168.56.101
listen_port = 12345
defaultrecv_size = 8192

[tcp]
protocols = http, mirai, ftp, smtp
# probe response in the event the server needs to be the first to send a message
probe_response = 220 Welcome
sleep_time = 60

[udp]
protocols = ntp, dns

[dns]
# default response for A records one of random, hardcoded - if hardcoded, default_ip is used
response_type = random
default_ip = 127.0.0.1
mailserver_count = 3
mailserver_prefix = smtp
text_response =

[ftp]
file_list = password.txt, evil.doc, secret.exe

[http]
protocols = drive, andromeda
server_name = Apache/2.4.18 (Ubuntu)
response_code = 200
connection = close

[drive]
server_name = nginx/1.11.1
Traffic Redirection

- Two ways to handle traffic redirection...
  - The hard way
    - Using NFQUEUE
      - NFQUEUE allows for incoming packets to be assigned to a queue that a listening program can consume from
      - Consuming the packets allows for parsing and manual response of things that would otherwise be rejected
      - Allows for keeping records of original address and port
      - Requires manual everything - handshakes, seq/ack calculation, ACKs, etc.
  - The easy way
    - Use built-in IPTABLES functionality
      - -j REDIRECT to send all ports from specified protocols to a single port
      - Now only need to listen on one port and let kernel take care of the rest
      - Downside: lose the original address and port which may help to hint the protocol
PyNetSim Protocols

- Targeting protocols that may be used by malware to communicate or exfiltrate data
- Dynamic SSL detection
- DNS – UDP & TCP
  - Respond with hardcoded or random non-RFC 1918 address
  - Responds to A, AAAA, MX, TXT, and CNAME types
- HTTP
  - DirtJumper / Drive families
  - Andromeda
- Telnet
  - Simple login / shell simulation
- SMTP
- FTP
- IRC
- Binary malware protocols
  - Mirai
  - LizardStresser
Dynamic Protocol Detection

- Inspired by scapy’s “guess_payload” functionality for dissecting packets properly
- Peek at first payload, pass to known L7 protocol layers
  - Each high-level protocol may then opt to pass to child protocols
- First test for a TLS Client Hello
  - If detected, use ssl.wrap_socket and then continue checking the payload
- Each protocol has a set of defined child protocols in the config
- Each protocol has its own set of options to use
- Use dpkt where possible to help guess protocol using its parsing layers
Protocol Detection Example - SMTP

```python
@classmethod
def guess_protocol_from_payload(cls, payload, config, addr):
    """
    Iterates through known protocols to see if the payload is recognized
    """
    :param payload: raw payload received from a connection
    :param config: configuration object
    :param addr: connection address
    :return: Protocol object
    """
    identified_protocol = TCP
    if payload.startswith((b"HELO", b"EHLO")):
        identified_protocol = SMTP
    return identified_protocol
```
Demos
Conclusion

- Available on GitHub
  - [https://github.com/arbor-jJones/pynetsim](https://github.com/arbor-jJones/pynetsim)

- Future Work
  - Automated building / setup via Dockerfile / Vagrant / etc
  - Solidify TLS / SSL support
    - Dynamic generation of self-signed certs based on name in SNI
    - Storage of keys for passing back to analyst / processing system to decrypt traffic
  - Pcap / payload export
    - Include decrypted SSL payloads
  - REST-ful API to query data
  - Better traffic redirection
  - Properly handle “special” DNS queries
    - SORBS / DNS-based blacklist checks used by malware like Sarvdap
    - Proper DNS exfiltration responses where required