



# NeDaGen

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# Research Question



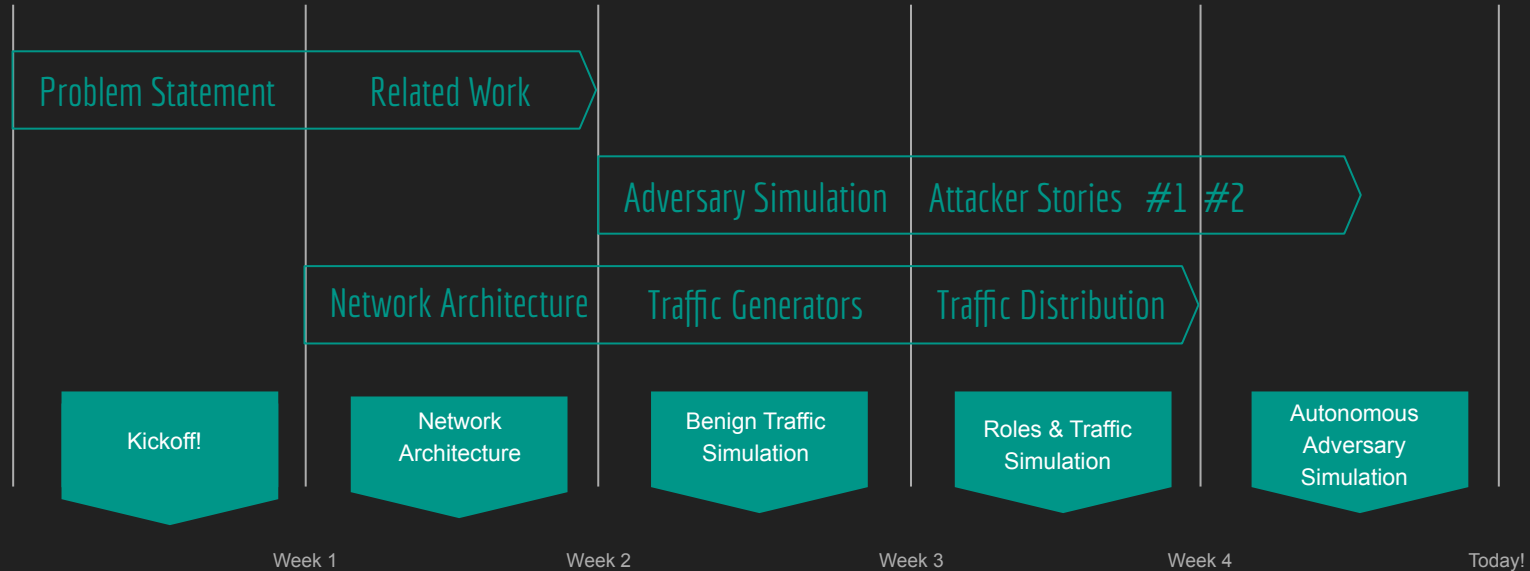
*"How can a high-quality network-based IDS data set be generated with an adequate attack diversity?"*

# Contributions



- Three-fold:
  - ◀ Provided an insight about NIDS generators;
  - ◀ Released a tool for creating flexible and tailored datasets;
  - ◀ Practically exemplified the tool's versatility through adversary simulation.

# Research Timeline



# I. Introduction



## Problem Statement

- Lack of:
  - ◀ Public NIDS Data Sets
  - ◀ High-Quality NIDS Data Sets
    - ◀ Anonymization (metadata)
    - ◀ (Outdated) Attacks
    - ◀ Volume of Traffic

# I. Introduction



## Related Work

- Intrusion Detection Dataset Toolkit

*Corderob et al. (2015) & Vasilomanolakis et al. (2016)*

- Toward Generating a New Intrusion Detection Dataset and Intrusion Traffic Characterization

*Sharafaldin et al. (2018)*

- A survey of network-based intrusion detection data sets

*Ring et al. (2019)*

## II. Proposed Solution

**NeDaGen**

*A Network Traffic Data Set Generator*

### Overall Requirements



### Non-Functional Requirements



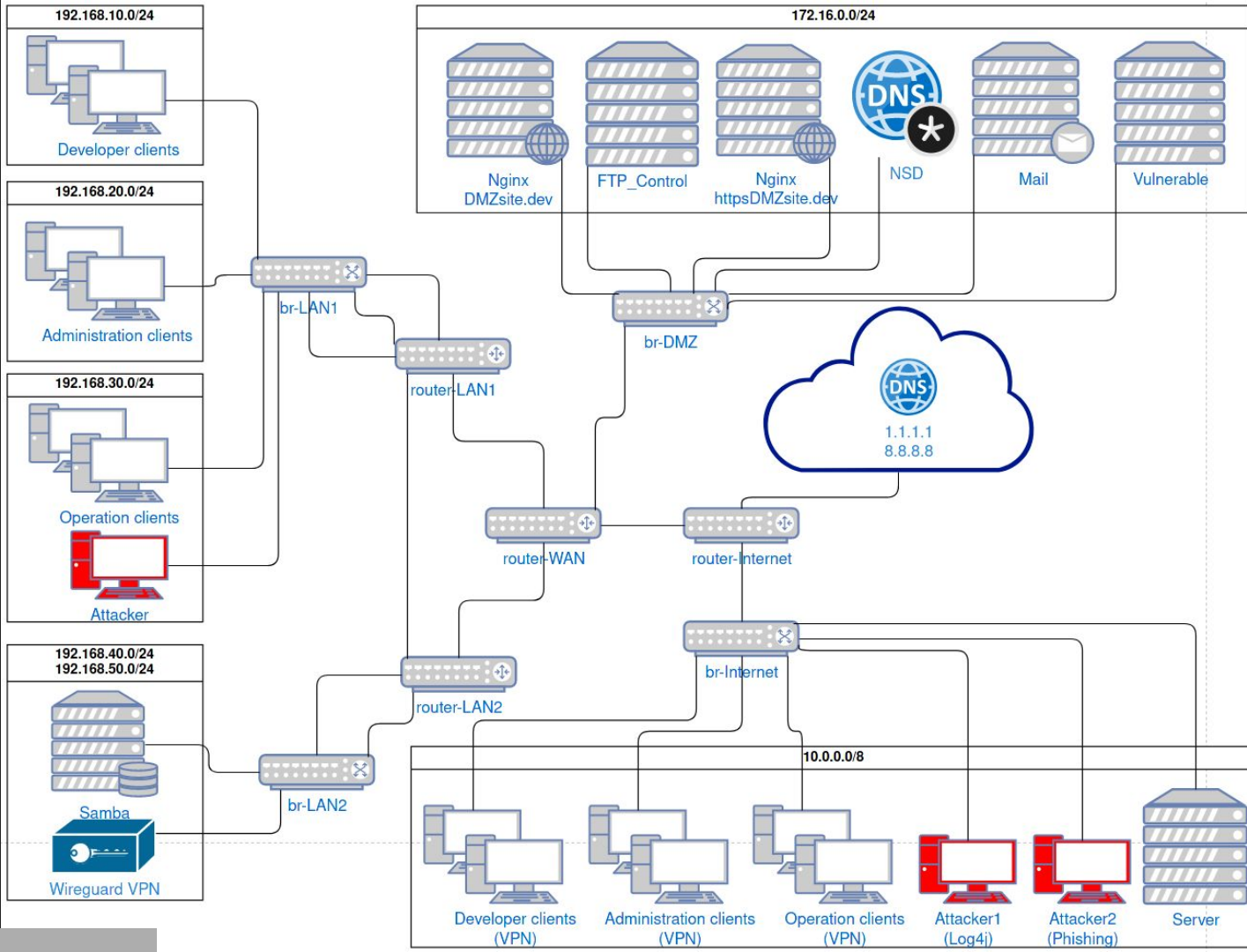


# Network Architecture



## Traffic Generator

- Web
- Mail
- SSH
- FTP
- SMB



# III. Development



## Containerlab

- User-defined, versatile lab topologies
- Containerized Network Operating Systems
- BSD 3-Clause License

# III. Development



## Virtualization

- OS-virtualisation
- Docker
- *Podman, containerd, ignite*

# III. Development

## Infrastructure as Code (IaC)

- Machine-readable Definition Files
- Jinja Extensible Templating Engine
- Idempotency

```
networkname: "network"  
NumberofLANclients: "6"  
NumberofWANclients: "6"  
DevsPercentage: "40"  
AdminPercentage: "40"  
OpsPercentage: "20"  
savefile: "pcap"  
capturelimit: "0"  
timer: "0"
```

```
ALS_developers_weight_web: "0.3"  
ALS_developers_weight_smb: "0.2"  
ALS_developers_weight_ssh: "0.2"  
ALS_developers_weight_ftp: "0.2"  
ALS_developers_weight_mail: "0.1"
```

```
ALS_administration_weight_web: "0.4"  
ALS_administration_weight_smb: "0.3"  
ALS_administration_weight_ssh: "0.1"  
ALS_administration_weight_ftp: "0.1"  
ALS_administration_weight_mail: "0.1"
```

```
ALS_operations_weight_web: "0.5"  
ALS_operations_weight_smb: "0.2"  
ALS_operations_weight_ssh: "0.1"  
ALS_operations_weight_ftp: "0.1"  
ALS_operations_weight_mail: "0.1"
```

# III. Development

## Configuration-based Attack Generation

- Atomic-Operator
- MITRE ATT&CK Framework
- Machine-readable Configuration Files

```
inventory:
  linux1:
    executor: cmd # or cmd
    authentication:
      username: root
      password: toor
      verify_ssl: false
    hosts:
      - 192.168.1.1

  linux2:
    executor: ssh
    authentication:
      username: root2
      password: toor2
      port: 22
      timeout: 5
    hosts:
      - 172.17.0.3

atomic_tests:
  - guid: 3723ab77-c546-403c-8fb4-bb577033b235
    inventories:
      - linux1
  - guid: 60e860b6-8ae6-49db-ad07-5e73edd88f5d
    inventories:
      - linux1
    input_arguments:
      output_file:
        value: custom_output.txt
```

# III. Development



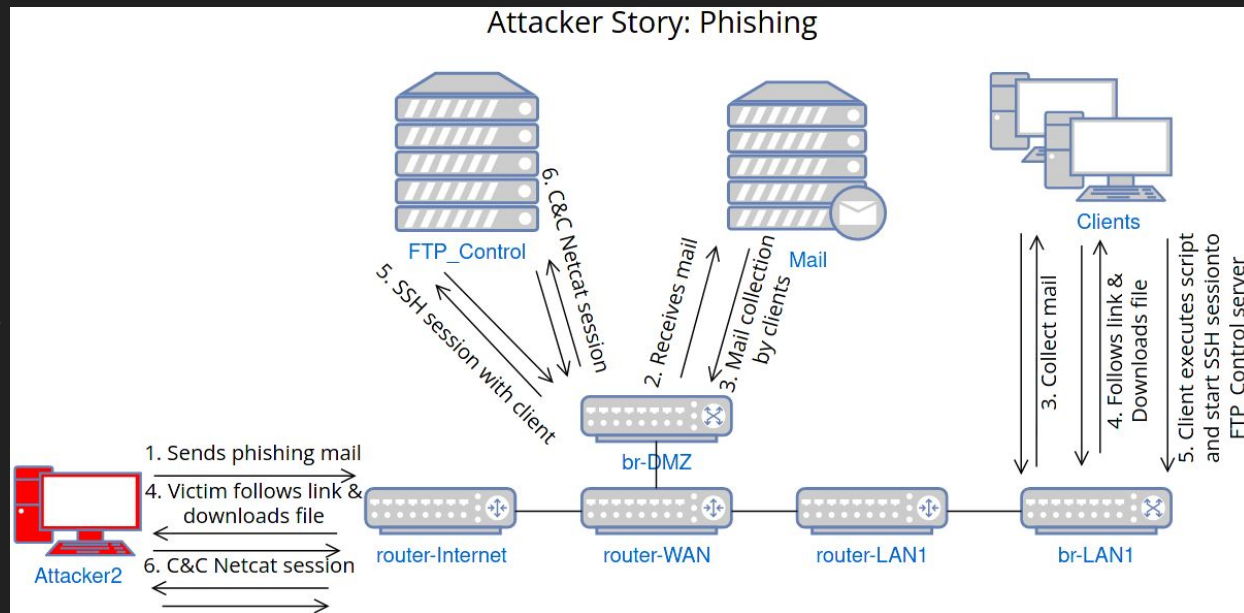
## Adversary Simulation

- Importance
- Flexibility
- Autonomous Adversary Simulation (Stories)

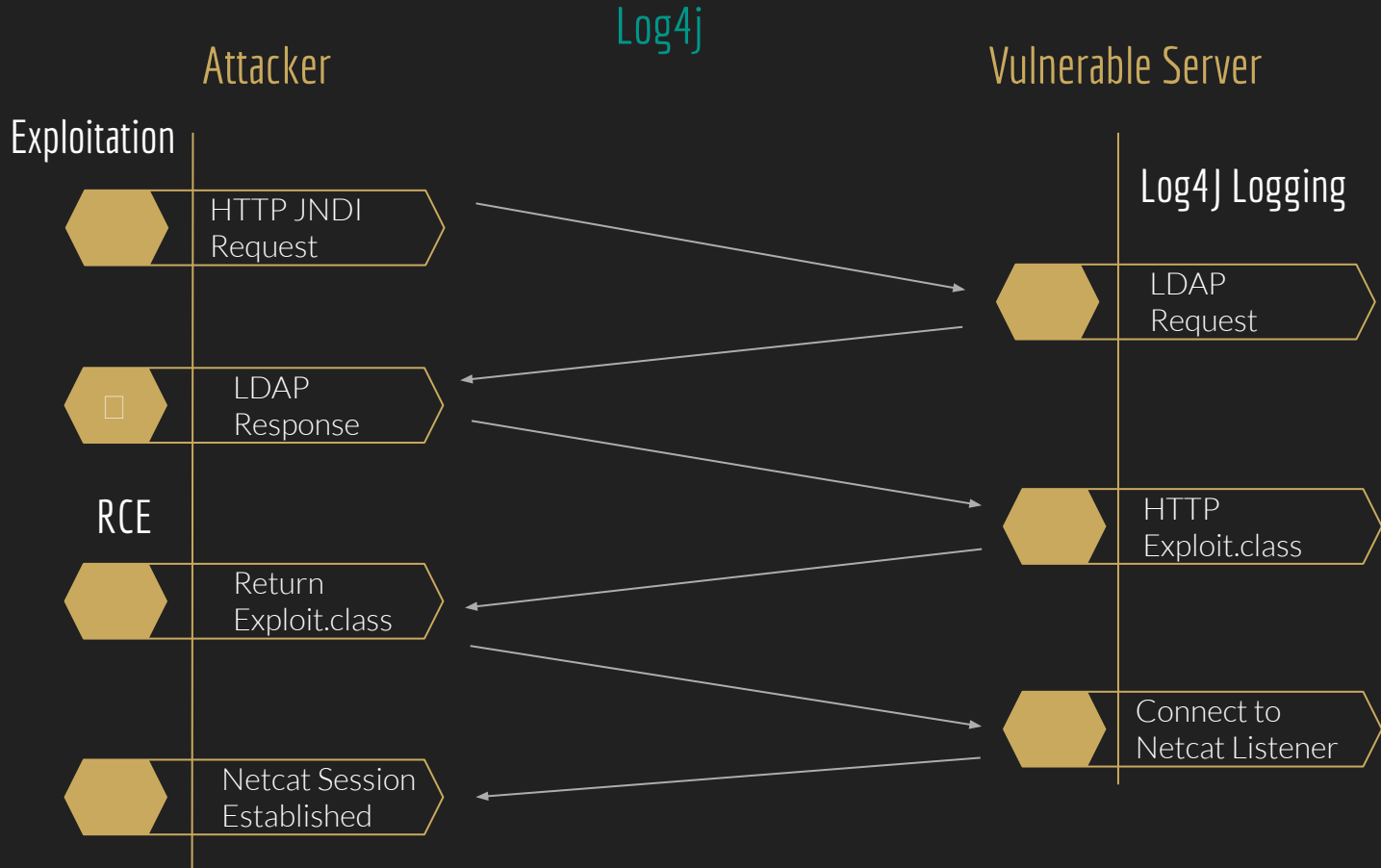
# Autonomous Adversary Simulation #1

## Spearphishing

- Abusing Unix Shells
- Defence Evasion
- Privilege Escalation - Credential Access
- Persistence - Task Scheduling
- Lateral Movement - Filesystem Secrets
- Collection - Filesystem Secrets
- Exfiltration - Non-Application layer Protocol Technique



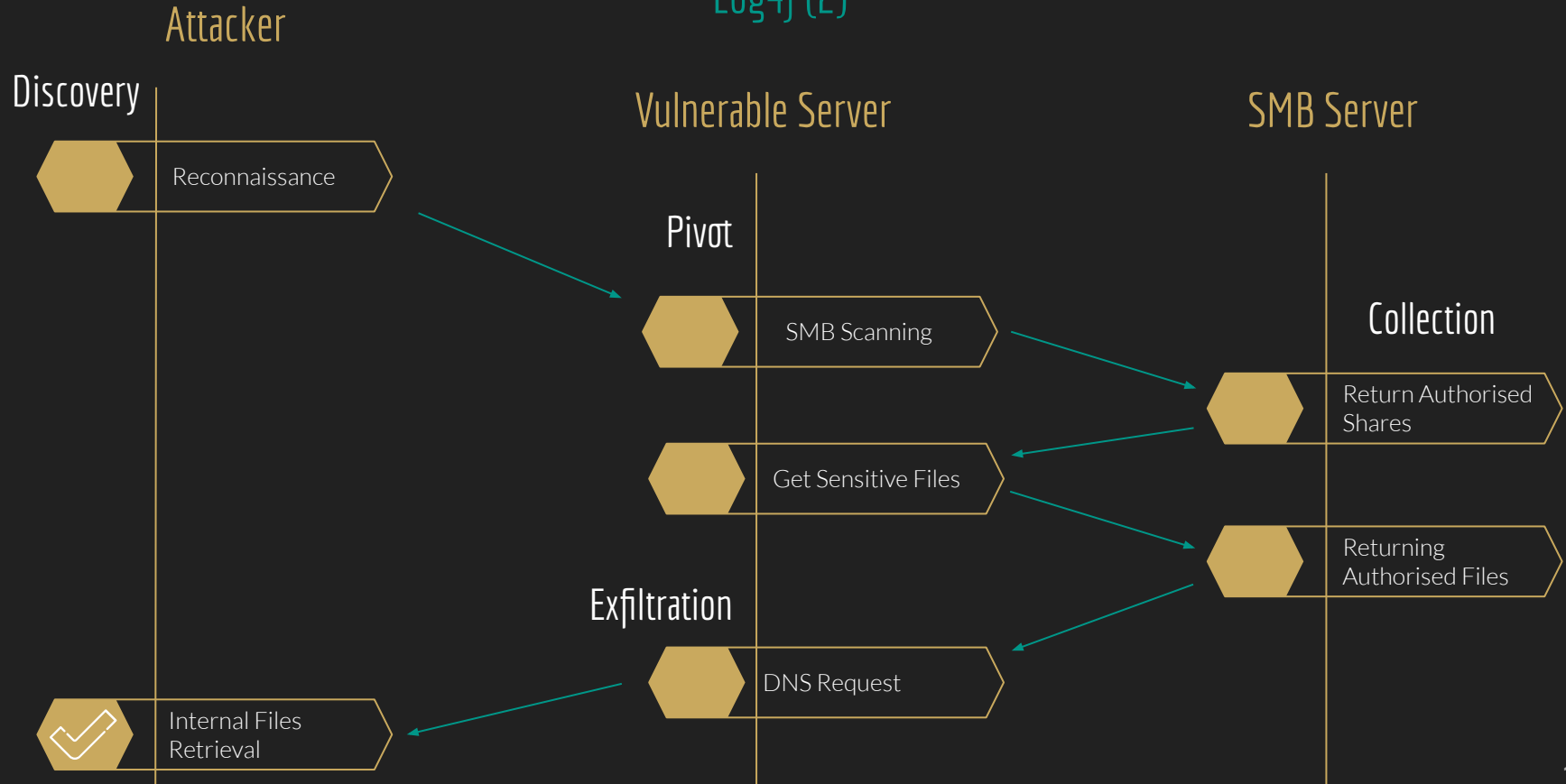
# Autonomous Adversary Simulation #2





# Autonomous Adversary Simulation #2

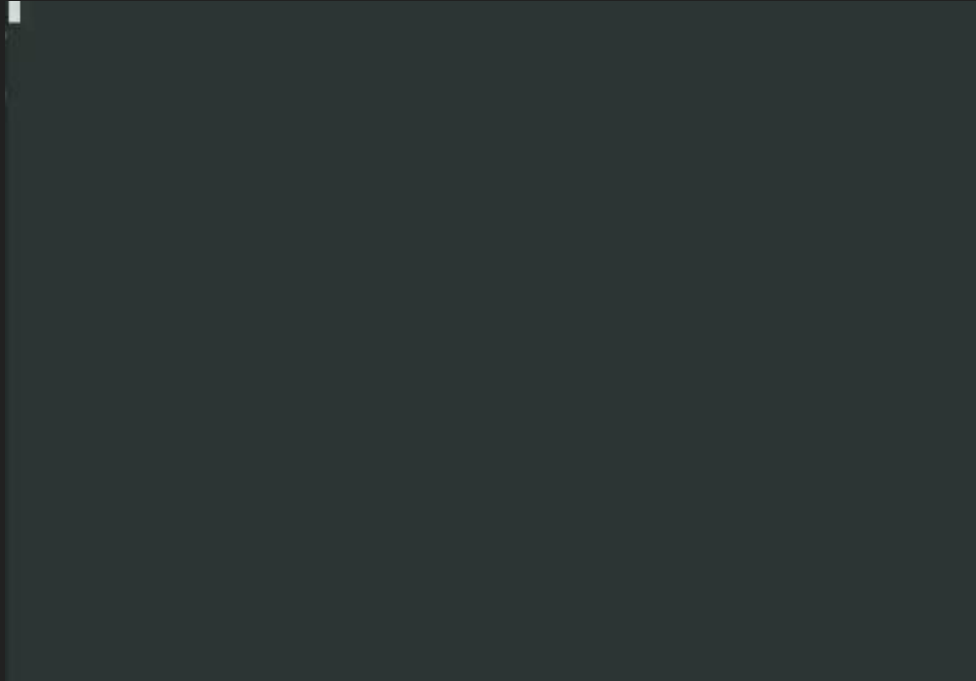
Log4j (2)



# Autonomous Adversary Simulation #2

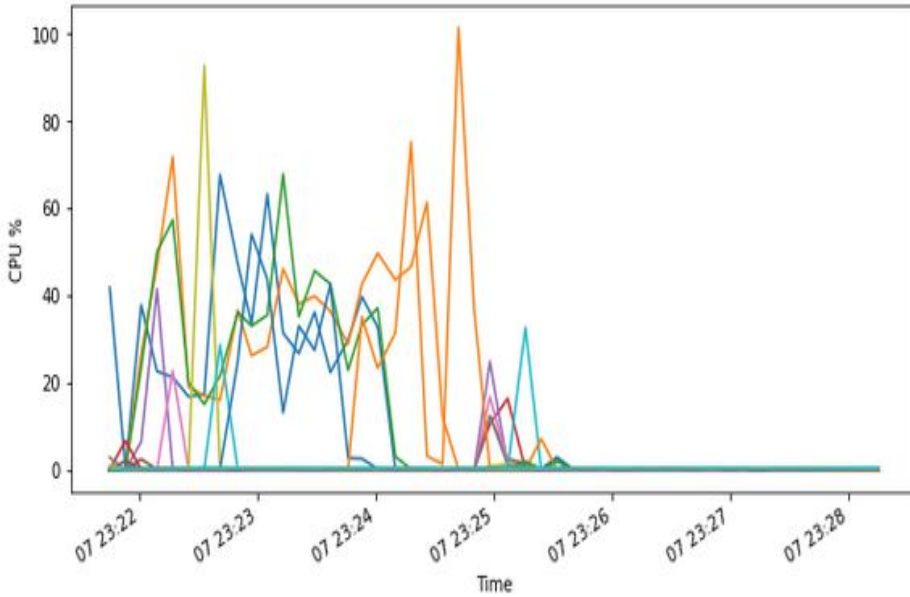


Autonomous Exploitation

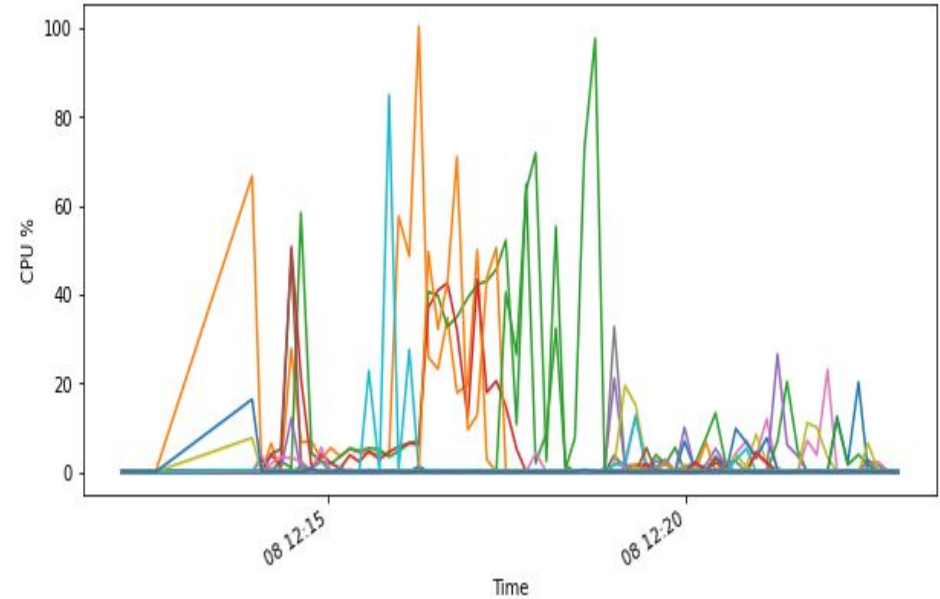


# IV. Evaluation

30 Nodes

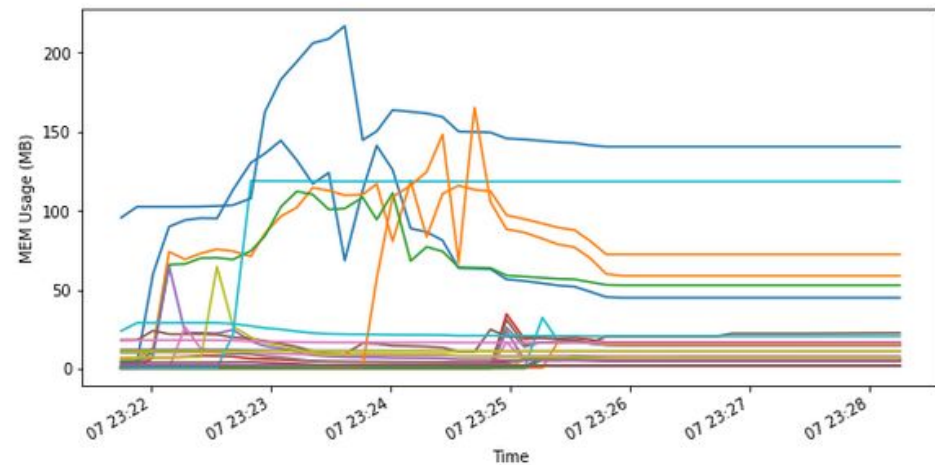


60 Nodes

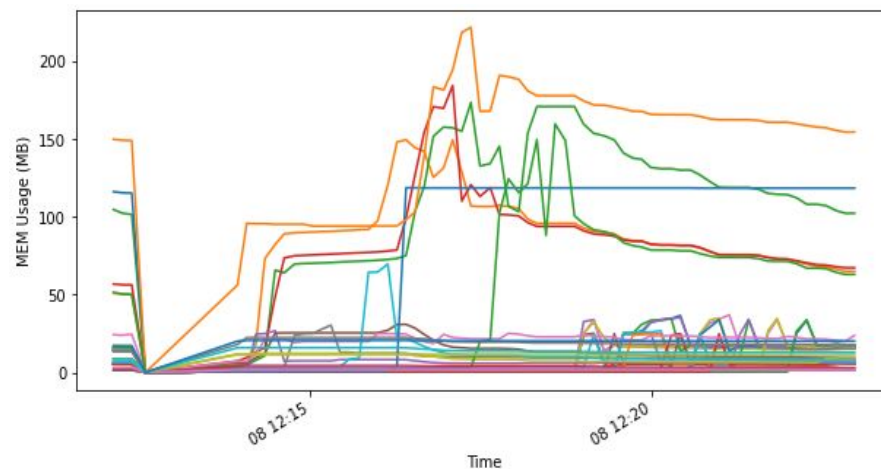


## IV. Evaluation

30 Nodes



60 Nodes

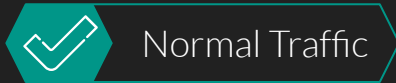


# IV. Evaluation

## Data Set Requirements

*Ring et al. (2019)*

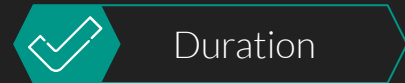
### General Information



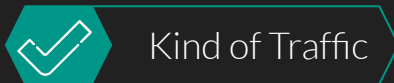
### Nature of the Data



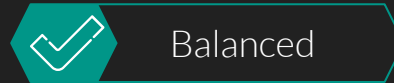
### Data Volume



### Recording Environment



### Evaluation



# IV. Conclusion



NeDaGen

- Extensible
- Customizable

# IV. Conclusion



## Future Work

- Probabilistic User Activity Traffic Distribution
- Automated IP Address Replacement
- Expand!

# Questions?



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