

# Distributed PowerShell Load Generator (D-PLG)

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# Overview

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D-PLG

Overview

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# Abstract

- ▶ Failure in cloud infrastructure is common occurrence
- ▶ Problem is often masked by the use of excessively redundant systems
- ▶ Machine learning techniques have been studied to predict failure [4]
- ▶ Unfortunately, this work has gone unused [3]

# Solution?

- ▶ Framework introduced to solve problem called Adaptive Failure Prediction (AFP) Framework
- ▶ Load a service  $\Rightarrow$  Inject faults  $\Rightarrow$  Record failure
- ▶ How do we load a Microsoft Windows active directory domain?

# D-PLG

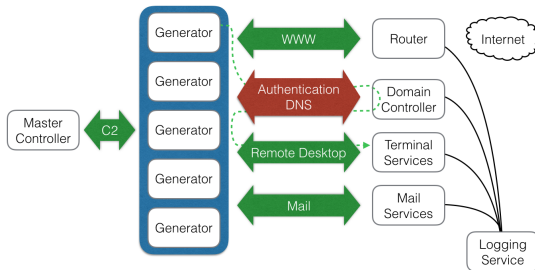
- ▶ PowerShell script
- ▶ Remote execution
- ▶ Full-stack two-way dynamic authentication traffic
- ▶ Full-stack simulated web browsing
- ▶ Dynamic file sharing
- ▶ ...and so much more!

# Existing Tools

- ▶ Many software tools exist for generating network traffic  
Three major categories [1, 5]:
  - ▶ Application-Level
  - ▶ Flow-Level
  - ▶ Packet-Level
- ▶ Unfortunately, no existing tools generate full-stack dynamic traffic which we need to generate real authentication traffic to sufficiently load a domain controller

# D-PLG

**Figure:** How each type of traffic that is generated is routed. Log events are offloaded to logging service for further analysis.



# Web Browsing

- ▶ PowerShell cmdlet 'Invoke-WebRequest'
- ▶ Returns full DOM object
- ▶ Allows us to simulate browsing



# Remote Desktop Protocol

- ▶ Custom PowerShell cmdlet 'Connect-Mstsc' [2]
- ▶ Hidden window so we don't interrupt users
- ▶ Makes connection, sleeps for a few seconds and then disconnects
- ▶ Plan to implement machine interaction

# Server Message Block (SMB) File Sharing

- ▶ PowerShell cmdlet 'New-PSDrive'
- ▶ Connects and authenticates to remote file share
- ▶ Uploads 100 bytes of random ASCII data
- ▶ Deletes created file and disconnects

# Future Modules

- ▶ PowerShell cmdlet 'Send-MailMessage'
- ▶ PowerShell cmdlet 'Out-Printer'

# Methodology

# Experiment

- ▶ Two hypotheses:
  1. We can sufficiently load the domain controller using our script
  2. We can use D-PLG without the end-user noticing
- ▶ Two tests: each five, five minute rounds of execution
- ▶ First test maximized traffic generated
- ▶ Second test balanced traffic generation with client utilization
- ▶ Capture all network traffic and performance/utilization metrics

# Virtual Environment

Figure: Hypervisor 1.

Qty.	Role	Operating System	CPU / Mem.
1	DC	Win. Server 2008	2 / 2 GB
5	Client	Win. 7	1 / 512 MB

Figure: Hypervisor 2.

Qty.	Role	Operating System	CPU / Mem.
1	RDP	Win. Server 2008	1 / 4 GB
1	Log	Ubuntu 14.04 LTS	1 / 1 GB

# Results

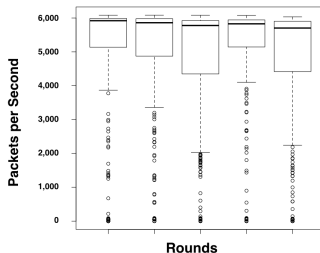
# Results

- ▶ First test was successful
- ▶ Able to sufficiently load domain controller based on Microsoft's community recommendations (15,000 clients authentication requests over five minutes).



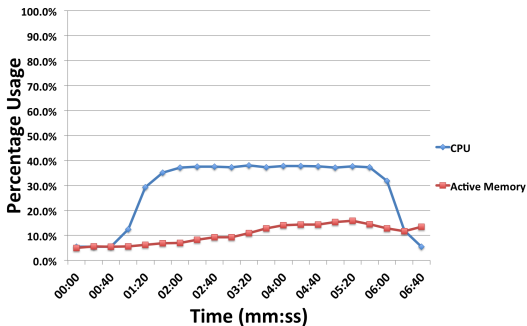
# Results

**Figure:** How many packets per second were sent or received by the domain controller across all five rounds of the first test. In each test, we captured approximately 1.8 million packets.



# Load on Domain Controller

**Figure:** Domain controller CPU and memory utilization during the first test.

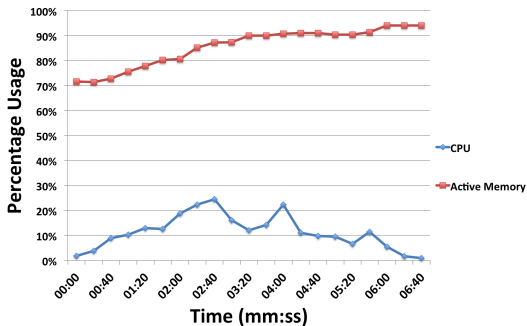


# Results

- ▶ Not quite as successful as first
- ▶ Client machines were undersized compared to standard desktop computers in enterprise environment
- ▶ Result was that while they produced a sufficient amount of traffic, they would have been a little slow to use
- ▶ Solution: Use more powerful client machines, or use during idle down times

# Results

Figure: Client CPU and memory utilization during the second test.



# Future Work

- ▶ Build-out tool
- ▶ Add new functionality like e-mail and printing support
- ▶ Give users more control over type of load generated
- ▶ Increase stochasticity to better simulate user behavior

# Conclusion

- ▶ Based on the results of our first test, D-PLG will meet our needs to implement AFP against a domain controller
- ▶ We believe our results demonstrate D-PLG's applicability to other problems that require dynamic traffic between unbounded network components

# Summary

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# Questions?





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