

Penetration Testing Report

HTB Zipping

Acme Corporation

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Executive Summary

This executive summary provides a brief overview of the Network Penetration Test conducted for Acme Ltd., focusing on the evaluation of their externally facing network. The objective of this assessment was to identify security weaknesses, assess their impact on Acme Ltd., document findings comprehensively, and provide actionable remediation recommendations.

Approach

<ASSESSOR NAME> performed testing under a "black box" approach from <START DATE> to <END DATE> without credentials or any advance knowledge of Acme's externally facing environment with the goal of identifying unknown weaknesses. Testing was performed from a non-evasive standpoint with the goal of uncovering as many misconfigurations and vulnerabilities as possible. Testing was performed remotely from <ASSESSOR NAME>'s assessment labs. Each weakness identified was documented and manually investigated to determine exploitation possibilities and escalation potential. <ASSESSOR NAME> sought to demonstrate the full impact of every vulnerability, up to and including internal domain compromise. If <ASSESSOR NAME> were able to gain a foothold in the internal network as a result of external network testing, Acme allowed for further testing including lateral movement and horizontal/vertical privilege escalation to demonstrate the impact of an internal network compromise.

Scope

The scope of this assessment was limited to the externally facing network owned by Acme, with the objective of identifying potential vulnerabilities and weaknesses.

In-Scope Assets

Host/URL/IP Address/Domain	Description
10.129.x.x	<fill description="" in=""></fill>
<other discovered="" network(s)=""></other>	<fill description="" in=""></fill>
< DISCOVERED INTERNAL DOMAIN(s)>	<fill description="" in=""></fill>

Table 1: Scope Details

Assesment Overview and Recommendations

During the penetration test against Acme, ASSESSOR NAME identified a total of NUMBER (#) findings that pose a threat to the confidentiality, integrity, and availability of Acme's information systems. These findings have been categorized into five (5) severity levels: critical, high, medium, low, and informative. Specifically, there were ">NUMBER (#)>

<INSERT EXECUTIVE SUMMARY HERE>

Based on the severity of the findings, it is recommended that Acme creates a remediation plan, prioritizing the high and critical-risk findings for immediate attention according to the needs of the business. Acme should also consider implementing periodic vulnerability assessments if they are not already being performed. Once the issues identified in this report have been addressed, a more collaborative and in-depth Active Directory security assessment may be beneficial. This assessment can help identify additional opportunities to harden the Active Directory environment, making it more challenging for attackers to move within the network and increasing the likelihood of detecting and responding to suspicious activity.

Penetration Test Assesment Summary

<a>ASSESSOR NAME> began all testing activities from the perspective of an unauthenticated user on the internet.

Summary of Findings

During the course of testing, <assessor NAME> uncovered a total of <NUMBER (#)> findings that pose a material risk to Acme's information systems. ">ASSESSOR NAME>">Acme's also identified ">">">Acme's overall security posture. Informational findings are observations for areas of improvement by the organization and do not represent security vulnerabilities on their own. The below table provides a summary of the findings by severity level.

		Finding Severity		
Critical	High	Medium	Low	Total
2	<u>5</u>	1	1	9

Table 2: Severity Summary

Below is a high-level overview of each finding identified during testing. These findings are covered in depth in the <u>Technical Findings Details</u> section of this report.

Finding No.	Severity Level	Finding Name
<mark>1.</mark>	<u>Critical</u>	LLMNR/NBT-NS Response Spoofing
<mark>2.</mark>	<u>Critical</u>	Weak Kerberos Authentication ("Kerberoasting")
<mark>3.</mark>	High	Local Administrator Password Re-Use
<mark>4.</mark>	High	Weak Active Directory Passwords
<mark>5.</mark>	High	Tomcat Manager Weak/Default Credentials High
<mark>6.</mark>	Medium	Insecure File Shares
<mark>7.</mark>	Low	Directory Listing Enabled
<mark>8.</mark>	Info	Enhance Security Monitoring Capabilities

Table 3: Finding List

[Internal/External] Network Compromise Walkthrough

During the course of the assessment <a >ASSESSOR NAME> was able gain a foothold via the external network, move laterally, and compromise the internal network, leading to full administrative control over the XX Active Directory domain/Host. The steps below demonstrate the steps taken from initial access to compromise and does not include all vulnerabilities and misconfigurations discovered during the course of testing. Any issues not used as part of the path to compromise are listed as separate, standalone issues in the Technical Findings Details section, ranked by severity level. The intent of this attack chain is to demonstrate to Acme the impact of each vulnerability shown in this report and how they fit together to demonstrate the overall risk to the client environment and help to prioritize remediation efforts (i.e., patching two flaws quickly could break up the attack chain while the company works to remediate all issues reported). While other findings shown in this report could be leveraged to gain a similar level of access, this attack chain shows the initial path of least resistance taken by the tester to achieve domain/host compromise.

Detailed Walkthrough

<ASSESSOR NAME> performed the following to fully compromise the XX domain.

1. <LIST HIGH LEVEL STEPS>

Step-by-Step Reproduction of Attack Chain:

<FILL IN DETAILED ATTACK CHAIN STEPS>

Remidation Summary

As a result of this assessment there are several opportunities for Acme to strengthen its external and internal network security. Remediation efforts are prioritized below starting with those that will likely take the least amount of time and effort to complete. Acme should ensure that all remediation steps and mitigating controls are carefully planned and tested to prevent any service disruptions or loss of data.

Short Term

- 1. [Finding 2] Set strong (24+ character) passwords on all SPN accounts
- 2. <FILL IN AS APPROPRIATE>
- 3. Enforce a password change for all users because of the domain compromise

Medium Term

- 1. [Finding 1] Disable LLMNR and NBT-NS wherever possible
- 2. <FILL IN AS APPROPRIATE>

Long Term

- Perform ongoing internal network vulnerability assessments and domain password audits
- 2. Perform periodic Active Directory security assessments
- 3. Educate systems and network administrators and developers on security hardening best practices compromise
- 4. Enhance network segmentation to isolate critical hosts and limit the effects of an internal compromise
- 5. <FILL IN AS APPROPRIATE>

<FILL IN BASED ON FINDINGS, EXAMPLES LEFT FOR REFERENCE>

Technical Findings Details

1. LLMNR/NBT-NS Response Spoofing - Critical

CWE	CWE-522
CVSS 3.1 Score	9.5
Description (Incl. Root Cause)	By responding to LLMNR/NBT-NS network traffic, adversaries may spoof an authoritative source for name resolution to force communication with an adversary-controlled system. This activity may be used to collect or relay authentication materials. Link-Local Multicast Name Resolution (LLMNR) and NetBIOS Name Service (NBT-NS) are Microsoft Windows components that serve as alternate methods of host identification. LLMNR is based upon the Domain Name System (DNS) format and allows hosts on the same local link to perform name resolution for other hosts. NBT-NS identifies systems on a local network by their NetBIOS name.
Security Impact	Adversaries can spoof an authoritative source for name resolution on a victim network by responding to LLMNR (UDP 5355)/NBT-NS (UDP 137) traffic as if they know the identity of the requested host, effectively poisoning the service so that the victims will communicate with the adversary-controlled system. If the requested host belongs to a resource that requires identification/authentication, the username and NTLMv2 hash will then be sent to the adversary-controlled system. The adversary can then collect the hash information sent over the wire through tools that monitor the ports for traffic or through Network Sniffing and crack the hashes offline through Brute Force to obtain the plaintext passwords. In some cases where an adversary has access to a system that is in the authentication path between systems or when automated scans that use credentials attempt to authenticate to an adversary-controlled system, the NTLMv2 hashes can be intercepted and relayed to access and execute code against a target system relay step can happen in conjunction with poisoning but may also be independent of it. Several tools exist that can be used to poison name services within local networks such as NBNSpoof, Metasploit, and Responder.
Affected Domain/Host/Endpo int	ACME.LOCAL

Remediation	Disable LLMNR and NetBIOS in local computer security settings or by group policy if they are not needed within an environment Use host-based security software to block LLMNR/NetBIOS traffic. Enabling SMB Signing can stop NTLMv2 relay attacks. Network intrusion detection and prevention systems that can identify traffic patterns indicative of MiTM activity can be used to mitigate activity at the network level. Network segmentation can be used to isolate infrastructure components that do not require broad network access. This may mitigate, or at least alleviate, the scope of MiTM activity.
External References	https://attack.mitre.org/techniques/T1557/001/

Detailed Reproduction Steps: <SHOW ALL STEPS, NOT JUST A SINGLE SCREENSHOT>

2. LLMNR/NBT-NS Response Spoofing - High

CWE	CWE-522
CVSS 3.1 Score	9.5
Description (Incl. Root Cause)	By responding to LLMNR/NBT-NS network traffic, adversaries may spoof an authoritative source for name resolution to force communication with an adversary-controlled system. This activity may be used to collect or relay authentication materials. Link-Local Multicast Name Resolution (LLMNR) and NetBIOS Name Service (NBT-NS) are Microsoft Windows components that serve as alternate methods of host identification. LLMNR is based upon the Domain Name System (DNS) format and allows hosts on the same local link to perform name resolution for other hosts. NBT-NS identifies systems on a local network by their NetBIOS name.
Security Impact	Adversaries can spoof an authoritative source for name resolution on a victim network by responding to LLMNR (UDP 5355)/NBT-NS (UDP 137) traffic as if they know the identity of the requested host, effectively poisoning the service so that the victims will communicate with the adversary-controlled system. If the requested host belongs to a resource that requires identification/authentication, the username and NTLMv2 hash will then be sent to the adversary-controlled system. The adversary can then collect the hash information sent over the wire through tools that monitor the ports for traffic or through Network Sniffing and crack the hashes offline through Brute Force to obtain the plaintext passwords. In some cases where an adversary has access to a system that is in the authentication path between systems or when automated scans that use credentials attempt to authenticate to an adversary-controlled system, the NTLMv2 hashes can be intercepted and relayed to access and execute code against a target system relay step can happen in conjunction with poisoning but may also be independent of it. Several tools exist that can be used to poison name services within local
Affected Domain	networks such as NBNSpoof, Metasploit, and Responder. ACME.LOCAL
Remediation	Disable LLMNR and NetBIOS in local computer security settings or by group policy if they are not needed within an environment Use host-based security software to block LLMNR/NetBIOS traffic. Enabling SMB Signing can stop NTLMv2 relay attacks.

Network intrusion detection and prevention systems that can identify traffic patterns indicative of MiTM activity can be used to mitigate activity at the network level.

Network segmentation can be used to isolate infrastructure components that do not require broad network access. This may mitigate, or at least alleviate, the scope of MiTM activity.

External References

https://attack.mitre.org/techniques/T1557/001/

Detailed Reproduction Steps: <SHOW ALL STEPS, NOT JUST A SINGLE SCREENSHOT>

3. Insecure File Shares - Medium

CWE	<u>CWE-284</u>
CVSS 3.1 Score	6.2
Description (Incl. Root Cause)	The tester uncovered multiple file shares where all Domain Users have read/write access.
Security Impact	An attacker who gains a foothold in this domain can use this access to search for files containing sensitive data such as credentials and potentially write malicious files to the file shares.
Affected Domain	ACME.LOCAL
Remediation	Review file share privileges to ensure that users are granted access in accordance with the principal of least privilege.
External References	https://attack.mitre.org/techniques/T1135/

Detailed Reproduction Steps:

4. Directory Listing Enabled - Low

CWE	<u>CWE-548</u>
CVSS 3.1 Score	4.3
Description (Incl. Root Cause)	The web application exposes a directory listing of some files in the web root and subfolders.
Security Impact	The severity of this finding depends on the sensitivity of the files exposed on the web server. If the directory exposes only files intended for public consumption, then the risk is lower but if an attacker can gain access to sensitive information such as configuration files, they may be able to use these to gain further access to the application or web server.
Affected Host(s)	192.168.195.215 (80/TCP)
Remediation	Restrict access to files and directories based on the concept of least privilege. Enforce authentication wherever possible and disable directory listing in the web server configuration.
External References	https://attack.mitre.org/techniques/T1083/ https://www.acunetix.com/blog/articles/directory-listing-information-disclosure/

Detailed Reproduction Steps:

5. Enhance Security Monitoring Capabilities - Info

CWE	<u>CWE-693</u>
Description (Incl. Root Cause)	It appeared that Acme did not notice "noisy" activities during the course of testing. The tester was also not blocked when using standard opensource penetration testing tools.
Security Impact	If network and endpoint detection and response are inadequate, an attacker who can gain a foothold in the internal network may be able to move laterally, perform post-exploitation, and achieve persistence easily.
Remediation	Consider investing in a more advanced network monitoring solution, configuring logging on all hosts, and processing them for anomalies using a SIEM tool, and implementing endpoint detection on each server and workstation that is more difficult to bypass and tamper with. The organization should not rely on endpoint protection alone. When combined with a defense-in-depth security strategy, they can be an excellent tool for detecting an attacker who gains internal network access and is forced to perform "noisier" and riskier activities to the nature of the hardened environment.
External References	https://attack.mitre.org/tactics/TA0005/

Appendices

Appendix A – Finding Severities

Each finding has been assigned a severity rating of high, medium, or low. The rating is based off of an assessment of the priority with which each finding should be viewed and the potential impact each has on the confidentiality, integrity, and availability of Acme's data.

Rating	Severity Rating Definition
Critical	Exploitation of the technical or procedural vulnerability will lead to severe and wide- ranging consequences, causing significant harm to the organization. The potential impact extends beyond financial and operational aspects, encompassing political, legal, and reputational damage. The threat exposure associated with this vulnerability is exceptionally high, significantly increasing the likelihood of its occurrence.
High	Exploitation of the technical or procedural vulnerability will cause substantial harm. Significant political, financial, and/or legal damage is likely to result. The threat exposure is high, thereby increasing the likelihood of occurrence. Security controls are not effectively implemented to reduce the severity of impact if the vulnerability were exploited.
Medium	Exploitation of the technical or procedural vulnerability will significantly impact the confidentiality, integrity, and/or availability of the system, application, or data. Exploitation of the vulnerability may cause moderate financial loss or public embarrassment. The threat exposure is moderate-to-high, thereby increasing the likelihood of occurrence. Security controls are in place to contain the severity of impact if the vulnerability were exploited, such that further political, financial, or legal damage will not occur. - OR - The vulnerability is such that it would otherwise be considered High Risk, but the threat exposure is so limited that the likelihood of occurrence is minimal.
Low	Exploitation of the technical or procedural vulnerability will cause minimal impact to operations. The Confidentiality, Integrity and Availability (CIA) of sensitive information are not at risk of compromise. Exploitation of the vulnerability may cause slight financial loss or public embarrassment. The threat exposure is moderate-to-low. Security controls are in place to contain the severity of impact if the vulnerability were exploited, such that further political, financial, or legal damage will not occur. - OR - The vulnerability is such that it would otherwise be considered Medium Risk, but the threat exposure is so limited that the likelihood of occurrence is minimal.

Table 4: Severity Definitions

Appendix B – Host & Service Discovery

IP Address	Port	Service	Notes
<fill appropriate="" as="" in=""></fill>			

Table 5: Discovered Hosts and Services

Appendix C – Subdomain Discovery

URL	Description	Discovery Method
<pre><fill discovered="" in="" subdomains="" vhosts=""></fill></pre>		

Table 6: Discovered Subdomains

Appendix D – Exploited Hosts

Host	Scope	Method	Notes
<fill appropriate="" as="" in=""></fill>			

Table 7: Exploitation Attempt Details

Appendix E – Compromised Users

Username	Туре	Method	Notes
<pre><fill appropriat="" as="" e="" in=""></fill></pre>			

Table 8: User Accounts Compromised

Appendix F – Changes/Host Cleanup

Host	Scope	Change/Cleanup Needed
<fill appropriate="" as="" in=""></fill>		

Table 9: Assessment Artifacts