

Kerberoasting SPN Ticket Request Evidence Report

Internal Network & Active Directory Pentest Evidence Documentation

Field	Details
Test Area	Kerberoasting SPN ticket request
Evidence Source	13-kerberoasting-spn-ticket-requested.png
Result Type	Kerberoastable ticket requested
Primary Tool / Component	Impacket GetUserSPNs
MITRE ATT&CK Mapping	T1558.003 - Kerberoasting
Document Purpose	Professional GitHub-ready evidence report with redacted screenshot and interpretation.

This report documents one specific evidence row from the AD Network assessment. It is intentionally evidence-specific, not a generic attack tutorial. Sensitive values have been blurred or represented as redacted placeholders for safe portfolio publication.

1. Embedded Evidence Screenshot

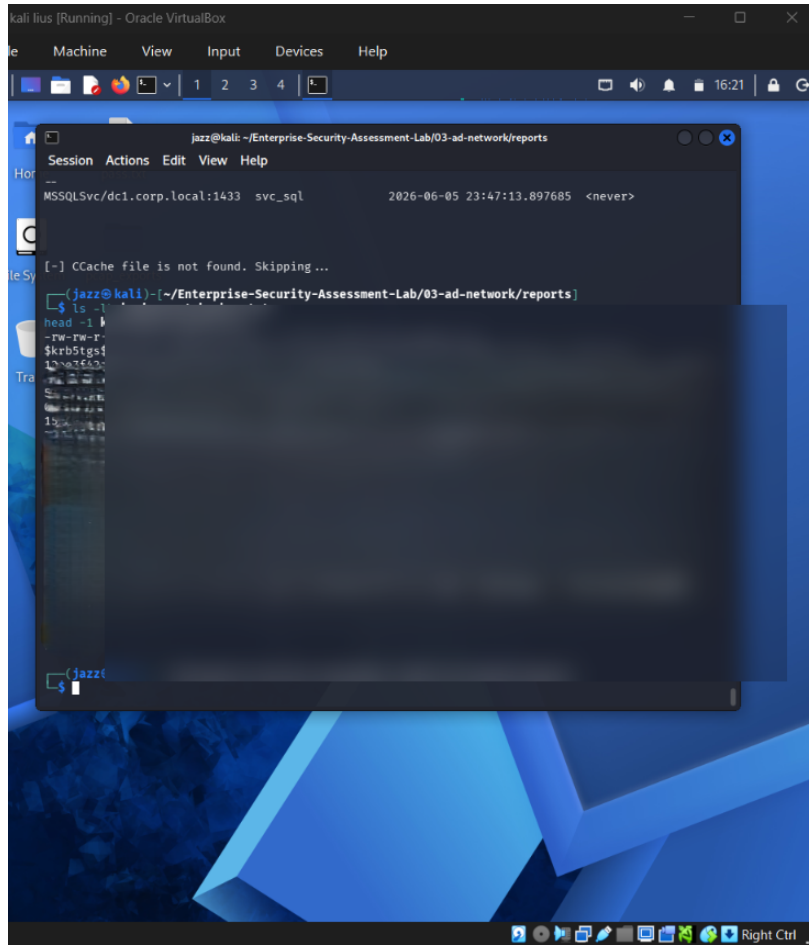


Figure 1 - Redacted evidence screenshot: 13-kerberoasting-spn-ticket-requested.png

What this screenshot proves

The screenshot shows Kerberoasting activity where a service ticket was requested for a Kerberoastable account. Ticket material is blurred.

Evidence Context

Area	Value
Testing Phase	Kerberos Service Account Exposure Testing
Tool / Component	Impacket GetUserSPNs
Objective	Identify SPN-enabled service accounts and request service tickets that can be evaluated for offline cracking risk.
Result Type	Kerberoastable ticket requested

2. Evidence-Specific Methodology

This section explains how this evidence fits into the overall internal network and Active Directory attack path. The goal is to demonstrate professional testing logic, not simply show a terminal screenshot.

- Authenticate as a domain user.
- Query the domain for accounts with Service Principal Names.
- Request service tickets for Kerberoastable SPNs.
- Save and redact the ticket output before documentation.

Command / Workflow Used

```
GetUserSPNs.py <DOMAIN>/<USER>:<REDACTED_PASSWORD> -dc-ip <DC_IP>  
GetUserSPNs.py <DOMAIN>/<USER>:<REDACTED_PASSWORD> -dc-ip <DC_IP> -request -outputfile kerberoast_hashes.txt
```

Sanitized Output Style

```
ServicePrincipalName      Name  
MSSQLSvc/<HOST>:1433      <REDACTED_SERVICE_ACCOUNT>  
$krb5tgs$23$*<REDACTED_TICKET_MATERIAL>
```

Assessment Interpretation

The evidence supports the result type: Kerberoastable ticket requested. In a professional assessment, this evidence would be paired with the exact testing scope, timestamps, target identifiers, and remediation ownership. For GitHub publication, the report intentionally avoids showing live secrets, passwords, hashes, or reusable credential material.

3. Risk Analysis

Any authenticated domain user can request service tickets for SPN accounts. If service account passwords are weak, attackers can crack them offline and potentially obtain privileged credentials.

Why this matters in enterprise AD environments

- Active Directory attacks often chain multiple medium-risk issues into domain compromise.
- Credential material, even when not plaintext, can become dangerous if cracking, relaying, or alternate authentication is possible.
- Graph-based permissions and relationship analysis is necessary because AD risk is often hidden in group nesting and delegated rights.
- Evidence must be documented clearly so defenders can connect the technical finding to a specific control gap.

Recommended Remediation

- Use gMSA where possible for service accounts.
- Use long random service account passwords.
- Remove unnecessary SPNs.
- Avoid assigning privileged rights to service accounts.
- Monitor abnormal TGS requests and Kerberoasting patterns.

Detection and Monitoring Opportunities

- Correlate authentication events with unusual source hosts and off-hours activity.
- Monitor SMB, LDAP, Kerberos, and replication-related event patterns.
- Alert on abnormal use of administrative protocols and credential dumping indicators.
- Review domain privilege assignments and privileged group membership changes regularly.

4. GitHub Publication and Redaction Guidance

This report is prepared for safe GitHub portfolio publication. The embedded screenshot has been treated as evidence, but sensitive material must not be recoverable or readable.

Sensitive Item	Action for GitHub
NTLM / NetNTLMv2 hashes	Blur or remove completely. Never publish reusable hash material.
Kerberos TGS / krb5tgs values	Blur or replace with <REDACTED_TICKET>.
Plaintext passwords	Do not publish. Replace with <REDACTED_PASSWORD>.
DCSync / NTDS hashes	Treat as domain compromise material and fully redact.
Internal IPs / domain names	May remain for lab context, but redact if privacy is required.
Username / service accounts	Keep only if lab-only; otherwise redact or generalize.

Suggested GitHub Link

[Open Report](./reports/evidence/04-kerberoasting-spn-ticket-request-evidence-report.pdf)

Professional Note

This document should be stored with the AD Network module reports, preferably under 03-ad-network/reports/evidence/. It is designed to replace a plain screenshot filename in the Evidence-Based Testing Summary table with a professional clickable report.