



Comprehensive Security Scan Report

Complete security assessment and compliance analysis



Scan Overview

Computer: DESKTOP-JGURJJH

User: Gn

Scan Date: 2025-08-12 18:07:49

Duration: 0h 3m 25s

PowerShell: 7.5.2

OS: Microsoft Windows NT 10.0.19045.0



Results Summary

20

Total Files

0.1

Total Size (MB)



Pre-Scan System State

100%

Memory Usage

7.04%

Disk Usage

28%

CPU Usage

159

Running Processes

Available Memory: 0 GB

Free Disk Space: 434.25 GB



During-Scan System State

78%

Avg Memory
Usage

85%

Peak Memory
Usage

72%

Avg CPU Usage

95%

Peak CPU Usage

Monitoring Samples: 24 (every 30 seconds)



Post-Scan System State

68%

Memory Usage

46%

Disk Usage

18%

CPU Usage

158

Running Processes

Available Memory: 4.8 GB

Free Disk Space: 272 GB



Assessment Results

Component	Files Generated	Status
Policy Backups	9	✓ Complete
CIS-CAT Reports	0	⚠ Check logs
Security Reports	6	✓ Complete
System Information	4	✓ Complete



Next Steps & Recommendations

1. **Review CIS-CAT HTML Report:** Open the assessment report in the CIS-CAT-Results folder
2. **Analyze Security Features:** Review SecurityFeatures.json for current security status
3. **Check Software Inventory:** Review InstalledSoftware.csv for unauthorized software
4. **Examine Services:** Review WindowsServices.csv for unnecessary running services
5. **Review Performance Impact:** Check SystemPerformance_Summary.txt for scan impact analysis
6. **Apply Security Baseline:** Consider applying Microsoft Security Baseline using LGPO
7. **Schedule Regular Scans:** Set up automated scanning for ongoing compliance

Scan Output Directory: C:\SecurityScan_20250812_180749

Report generated on 08/12/2025 18:11:15