



Kerberos Token Size Calculator

Report

1. View the complete list of all SIDs contained in a domain user account's access token, when accessing resources in a specific domain
2. Compute and list, for multiple domain user accounts, the size of their access tokens, when accessing resources in a specific domain

Domain: Target: Scope:

SIDs

	Name	SAM Account Name	Token Size (bytes)	Total Memberships	Global Groups	Universal Groups from user's domain	Universal Groups fr
1.	John Bradman	root\JBradman	1432	9	2	2	0
2.	Mark Smith	root\MSmith	1408	6	1	0	0
3.	James Carter	root\JCarter	1432	9	2	2	0
4.	Ryan Johnson	root\RJohnson	1432	9	1	3	0
5.	John Redford	root\JRedford	1560	13	2	3	0
6.	Chris O' Connell	root\CCConnell	1432	9	1	3	0
7.	Brad Walsh	root\BWalsh	1440	10	3	2	0
8.	Javier Gomez	root\JGomez	1432	9	2	2	0
9.	Sanjay Gupta	root\SGupta	1440	10	2	3	0
10.	Trov Williams	root\TWilliams	1440	10	3	2	0

Status: Successfully completed in 4 minutes, 21 seconds. Gold Finger successfully computed the token sizes of 100 accounts.

CSV PDF

"We are very pleased to see Paramount Defenses, a valued Microsoft partner, offer an innovative security solution (in Gold Finger) that helps enhance security and compliance in Active Directory environments."

- Charles Coates, Senior Product Manager, Identity and Security Business Group, **Microsoft**

Capability Overview

Organizations often need to be able to automate the calculation of the Kerberos token sizes of multiple Active Directory domain user accounts, especially in situations wherein user accounts may be members of a large number of groups.

The Gold Finger Kerberos Token Size Calculator was designed to help organizations efficiently, cost-effectively and above all trustworthily calculate the Kerberos token sizes of multiple Active Directory domain user accounts.

The Kerberos Token Size Calculator fully automates the calculation of domain-specific Kerberos token sizes of multiple domain user accounts in a single assessment, thereby helping identify accounts that might be vulnerable to token bloat and at a risk of being denied a logon. The tool also lets IT administrators, auditors, analysts and managers export data for analysis as well as generate reports that can be furnished as evidence to demonstrate regulatory compliance.

Trustworthy Insight

When it comes to your security, accurate, trustworthy insight is paramount, because a single inaccuracy could mean the difference between being secure or vulnerable. At Paramount Defenses, we set the industry bar for trustworthiness.



Gold Finger is architected by none other than former Microsoft Program Manager for Active Directory Security so you have the assurance that it embodies authoritative expertise that you can rely on to deliver accurate, trustworthy insight. It is also 100% built in the United States, developed and tested over almost a decade, by highly proficient, experienced and trustworthy developers, 100% of whom are U.S. citizens, so you know you're running the world's most secure code. Finally, it is specially engineered to ensure that its use does not require any elevated/privileged/administrative access.

Perhaps that's why today the world's most important organizations in six continents worldwide use Gold Finger.

Licensing and Pricing

Gold Finger also offers the industry's most flexible licensing model. The Kerberos Token Size Calculator can be licensed individually or in combination with other tools in the Gold Finger suite, on both a short-term (weekly, monthly, quarterly) as well as a long-term (single/multi-year) basis. Short-term licenses are ideal for consultants and short-term projects, and long-term licenses are ideal for organizational use. A short-term license starts at US \$ 299.

For details, please visit - <http://www.paramountdefenses.com/kerberos-token-size-calculator>