



## Active Directory Permissions Analyzer

**Report**

- Who has what permissions on an Active Directory object?
- Who has what permissions in an Active Directory tree?

Account Restrictions [Apply Filter] [Include Blanket Permissions]

Find: Explicit | Allow | Write Property | permissions, granted to | all principals | Scope: dc=root,dc=local | Include nested

Who					Where		
Name	SAM Account Name	Title	Department		Name	Type	DN
12. Kid Zuckerberg	root\KZuckerburg	Jr IT Analyst	IT		3. June Lee	User	CN=June Lee,OU=IT Admin
13. Larry Page	root\LPPage	IT Support Admin	IT		4. Kevin Mandia	User	CN=Kevin Mandia,OU=Bang
14. Majed Al Harbia	root\MAIHarbia	IT Helpdesk Operator	IT		5. Kim Lee	User	CN=Kim Lee,OU=IT Admin A
15. Steve Ballmer	root\SBallmer	IT Analyst	IT		6. krbtgt	User	CN=krbtgt,CN=Users,DC=rc

Type	Security Principal	Permissions	Attribute/Class	Inheritance	Applies To
Allow	root\IT Helpdesk Backup T	Write Property	Account Restrictions		
Allow	root\IT Global Admins	Write Property			
Allow	root\IT Helpdesk Operators	Full Control			

Status: Successfully completed in 3 seconds. 8589 ACEs analyzed on 251 objects. [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 have a vital need to be able to analyze which users and groups are granted what security permissions in their Active Directory deployments to attain and maintain least privileged access (LPA) in their IT environments.

The Gold Finger Active Directory Permissions Analyzer was designed to help organizations efficiently, cost-effectively and above all trustworthily analyze and audit Active Directory security permissions, and do so comprehensively.

The Active Directory Permissions Analyzer fully automates the comprehensive analysis of security permissions granted in any Active Directory OU, container or domain, empowering IT personnel to instantly analyze and locate highly specific security permission grants. 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 gold standard 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 Active Directory Permissions Analyzer 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 \$ 999.

For details, please visit - <http://www.paramountdefenses.com/active-directory-permissions-analyzer>