

PowerBroker Privilege Discovery & Reporting Tool

Find, Profile and Report on Privilege Security Gaps



A lack of visibility and control over privileged accounts, users, and assets could leave you exposed to a damaging data breach. That visibility often begins with a simple discovery exercise. However, many organizations just don't have the time, ability, or manpower to quickly scan their environments to determine where their biggest privileged account risks might be. So, they end up performing some ad hoc discovery on their own. But this approach is too risky. What happens if something gets missed?

Target Your Most Significant Privilege Risks

The PowerBroker Privilege Discovery and Reporting Tool (DART) is a free utility that quickly finds, profiles, and reports on user accounts, SSH keys, default or hard-coded passwords, assets, and more across any-sized IT environment. Privilege DART runs on any system, displays key metrics in an easy-to-read dashboard, and provides simple reporting for executive stakeholders and auditors. With Privilege DART, security leaders have the visibility to take immediate action on their most critical privilege gaps.

PowerBroker Privilege Discovery and Reporting Tool

Executive Summary

During the scan we discovered a total of 742 accounts across 9 platforms, which included 212 administrative accounts (approx. 29% of the total number). Of the administrative accounts, 37 had not had their passwords changed for over 3 months, and 45 had not had their passwords changed for over 9 months. Accounts were enumerated across 9 platforms during a scan, comprising 5 Windows, 4 Unix/Linux, and 0 other. Out of a total possible number of 212 IP addresses enumerated, 107 systems were Windows, 105 were Unix/Linux, and 0 were other; 43 addresses were not scanned due to either no running host, or invalid credentials.

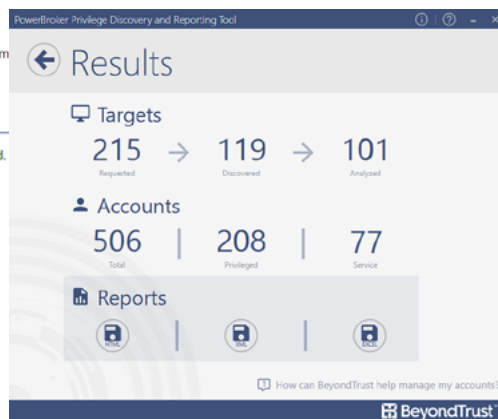
Of particular note:

- 86 accounts have not had their password changed for over 12 months
- 52 accounts have not been logged onto for over 12 months

With PowerBroker Password Safe, you can regularly scan, discover, and autom account passwords, reducing risk and improving efficiency.

Password Age Analysis

Of the scanned accounts, the following password age breakdown was discovered.



Privilege DART reduces the risk from gaps in privileged account coverage with comprehensive discovery and clear reporting for all accounts, users and assets.

Download Privilege DART for free: www.beyondtrust.com/dart

Key Capabilities

COMPREHENSIVE DISCOVERY

Quickly find and count user accounts, local accounts, SSH keys, Windows and Linux groups, default and hard-coded passwords, and more. Comprehensive network-based discovery reduces risk, ensuring that no accounts, users, or assets are left behind.

CLEAR ANALYSIS

Privilege DART displays high-level metrics on credentials, accounts, and assets in a dashboard format for clear review and analysis by stakeholders.

REPORT WITH CONFIDENCE

Generate an easy-to-read, customized HTML or Excel report displaying the accounts, keys, and systems exposed to the most risk. This helps security leaders make informed decisions on how to immediately reduce the risks to privileged access. Additionally, export data into an XML file to leverage with other solutions.

FAST RESULTS

Privilege DART is a free, standalone download and executable, requiring no installation, that sets up and runs in minutes. DART will run on any system, giving organizations immediate and recurring value from its discovery and reporting capabilities.

CONTACT

North America
info@beyondtrust.com

EMEA: emeainfo@beyondtrust.com

APAC: apacinfo@beyondtrust.com

LATAM: latam@beyondtrust.com

CONNECT

Twitter: [@beyondtrust](https://twitter.com/beyondtrust)

Facebook.com/beyondtrust

LinkedIn.com/company/beyondtrust

www.beyondtrust.com

© 2016 BeyondTrust Corporation. All rights reserved. BeyondTrust and PowerBroker are trademarks or registered trademarks of BeyondTrust in the United States and other countries. Microsoft, Windows, and other marks are the trademarks of their respective owners. May 2016