

BeyondInsight Discovery Report



This report is designed to give you a high-level overview of privileged activity information about the systems scanned on your network, including:

- ✓ Privileged accounts
- ✓ Password age
- ✓ SSH keys
- ✓ Services running with user accounts
- ✓ User accounts with administrative rights
- ✓ Remote access tools installed on your systems

The first step in addressing security risks related to privileged activity such as potential credential compromise or malicious activity from inside or outside of your organization (insiders and third parties) is an assessment of the privileged accounts on your network.



SCAN DATE

Oct. 05, 2021

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01

Privileged Accounts Analysis

The data in this report is available for your organization to use in the effort of protecting your infrastructure from cyber threats.

Total Number of Accounts

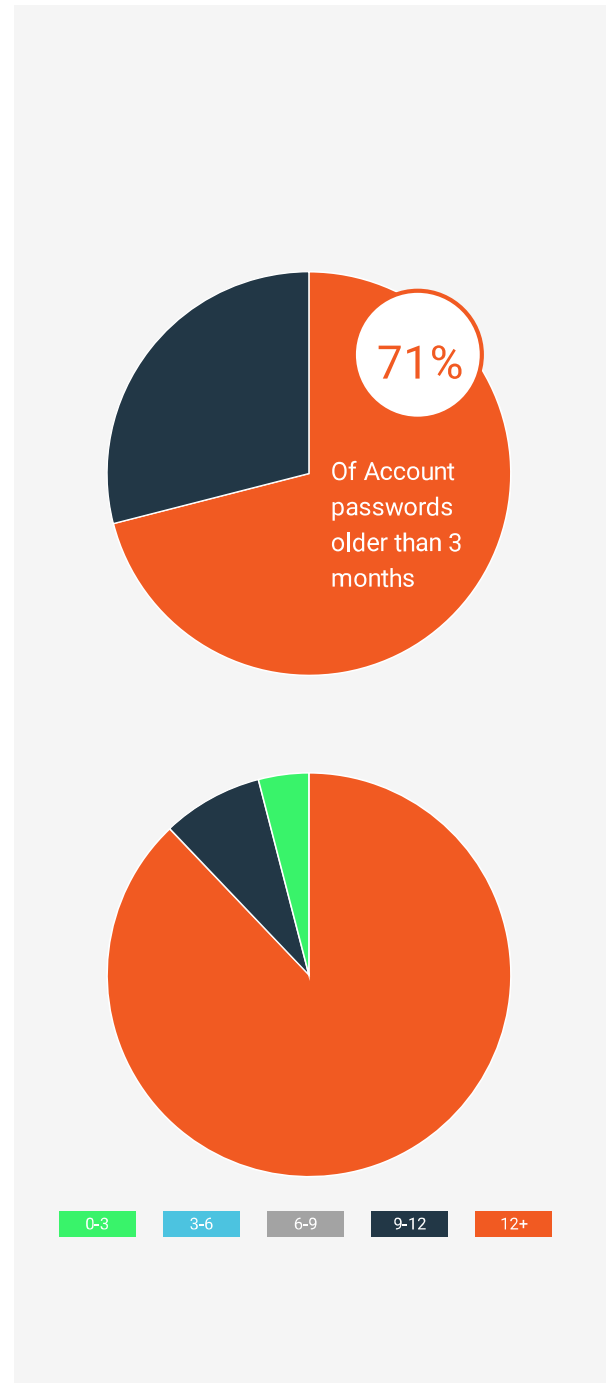
- 1,299 Total accounts
- 99 Administrative Accounts
- 64 Platforms

Password Age

Of the 99 administrative accounts:

- 4 0-3 months with no password change
- 0 3-6 months with no password change
- 0 6-9 months with no password change
- 8 9-12 months with no password change
- 87 >12+ months with no password change

71% of account passwords are older than 3 months



01

Password Age Breakdown



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

	Windows/Mac		Unix/Linux		Total
	Admin	Non-Admin	Root	Non-Root	
0-3 Months	1	2	3	359	365
3-6 Months	0	0	0	21	21
6-9 Months	0	0	0	59	59
9-12 Months	1	1	7	116	125
>12+ Months	0	5	87	637	729

Password Age

Key Takeaway

Stale or aging passwords represent a security risk as they are sought after by malicious actors to gain access to your critical environments. Passwords should be rotated on a regular basis to mitigate the risk of abuse or misuse.

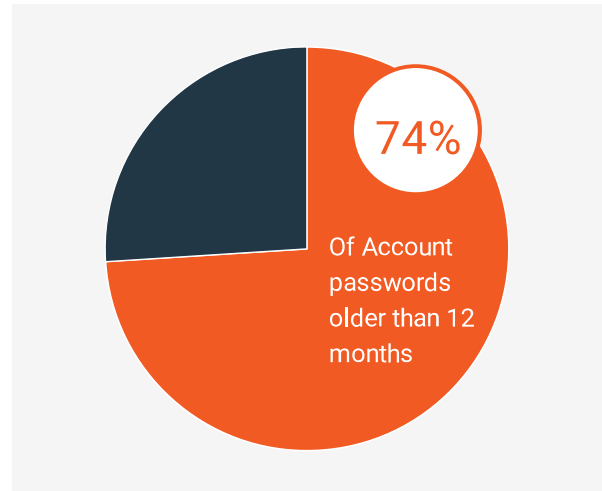
> [Learn more about: Password Rotation](#)

01

Account Logon Analysis



99 Administrative Accounts
74 >12+ months with no logon



Of the scanned accounts, the following logon breakdown was discovered:

	Windows/Mac		Unix/Linux		Total
	Admin	Non-Admin	Root	Non-Root	
0-3 Months	0	0	24	33	57
3-6 Months	1	0	0	0	1
6-9 Months	0	0	0	0	0
9-12 Months	0	0	0	0	0
>12+ Months	1	8	73	1,159	1,241

Account Logon Analysis

Key Takeaway

An account that has not been logged onto for an extended period may be an unneeded account. Every privileged account represents an attack vector, so it is advisable to assess whether these accounts are necessary or not. For accounts that must remain in your system, adaptive access control (a 'Just-in-Time') approach is recommended.



Learn more about:
[Just-in-Time Access Control](#)

01

SSH Keys Analysis



- 7 Total SSH Public Keys
- 87 Accounts with SSH public keys attached
- 87 Accounts with >1 public key assigned
- 38 Accounts sharing a public key

SSH Keys Analysis

Key Takeaway

Traditional methods of SSH key management are very labor intensive, so it is easy to see why many organizations do not properly rotate their keys. Between the lack of rotation and the sharing of keys, organizations lose accountability over their systems, which could lead to those systems being vulnerable to exploits. We recommend storing private keys like any other privileged credential.



Learn more about:
[Simplified SSH Key
Management](#)



02

User Accounts Analysis

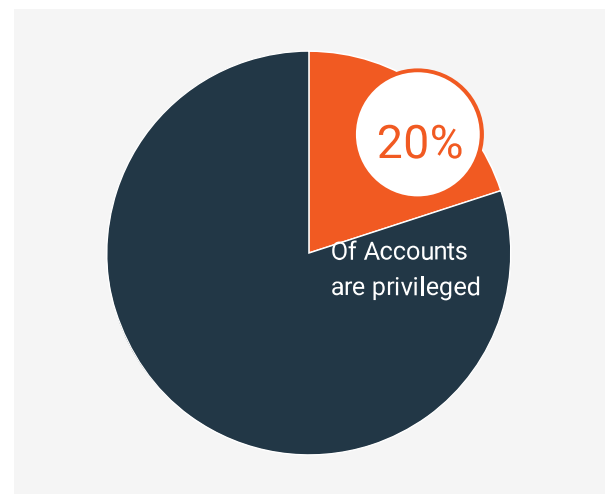
Windows / Mac

User Accounts with Administrative Rights

- 10 User accounts
- 2 Running with administrative rights

VIEW A DEMO

[PM for Windows & Mac](#)



User Accounts Analysis

Key Takeaway

With 20% of users having local admin rights, your organization is at high risk for a data breach. According to the Microsoft Vulnerabilities Report, Microsoft vulnerabilities have skyrocketed 48% in 2020 and "Privilege Escalation" was the number one category for vulnerabilities.



Read the full report:
[Microsoft Vulnerabilities Report](#)



03

User Accounts Analysis

Unix / Linux

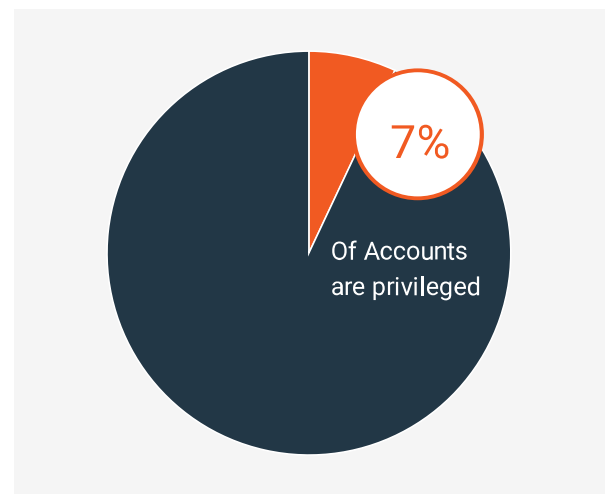
User Accounts with Root Privileges

1,289 User accounts

97 Running with root privileges

VIEW A DEMO

[PM for Unix & Linux](#)



With 96% of the world's web servers running Linux, solid security, root privilege management and heightened visibility are critical for larger enterprises, particularly in banking, finance, online retail, and manufacturing, especially those offering a SaaS solution.

Before 2020, most ransomware targeted Windows devices. But the pandemic accelerated digital transformation, creating a massive boom in the remote workforce and adoption of cloud applications.



04

Remote Access Tools Analysis

Remote access tools and pathways are increasingly being exploited by threat actors as backdoors into IT environments. You must closely consider how remote support tools impact the security, flexibility, reliability, and the reputation of your organization.

The following solutions have been found in the systems scanned:

VIEW A DEMO

[Remote Support](#)

RDP

[Learn More](#)

We noticed you are using RDP. It is behind the technology curve in comparison to most of the leading remote support products available. This is both from a feature and security perspective - which may be fine for small organizations on a single LAN but global organizations are exposed to risks of data breaches.

VNC

[Learn More](#)

We have noticed you are using VNC. While many organizations use VNC simply because it is free, however, it is behind the technology curve in comparison to most of the leading remote support products available. This is both from a feature and security perspective.



See all recommended solutions

> **Schedule a demo today!**

Contact BeyondTrust

Reach out to our highly trained advisors about reviewing the results of your scan, discussing your privileged access management goals or anything else you need to know!



BeyondTrust is the worldwide leader in Privileged Access Management (PAM), empowering organizations to secure and manage their entire universe of privileges. Our integrated products and platform offer the industry's most advanced PAM solution, enabling organizations to quickly shrink their attack surface across traditional, cloud and hybrid environments.

The BeyondTrust Universal Privilege Management approach secures and protects privileges across passwords, endpoints, and access, giving organizations the visibility and control they need to reduce risk, achieve compliance, and boost operational performance. Our products enable the right level of privileges for just the time needed, creating a frictionless experience for users that enhances productivity.

With a heritage of innovation and a staunch commitment to customers, BeyondTrust solutions are easy to deploy, manage, and scale as businesses evolve. We are trusted by 20,000 customers, including 70 percent of the Fortune 500, and a global partner network.

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