

PRIVILEGED IDENTITY

CONTINUOUS, AUTOMATED DISCOVERY PROTECTS PRIVILEGED ACCOUNTS AT SCALE



Discover Privileged Credentials

Continuously identify and document critical IT assets, privileged accounts, and interdependencies.

Automate Least Privilege

Delegate access to privileged credentials so that only appropriate personnel can log into critical systems and infrastructure.

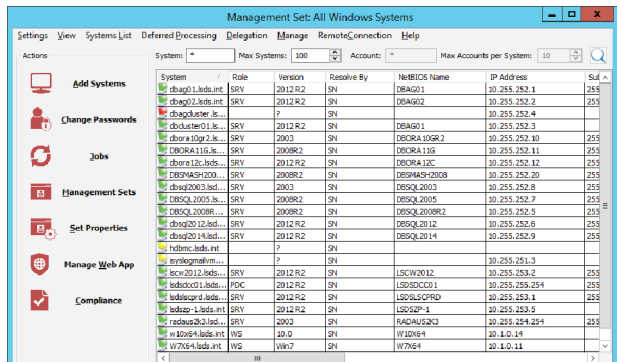
Remediate Inconsistencies

Reduce dependency on manual management of privileged credentials to reduce costs and improve IT responsiveness.

BeyondTrust Privileged Identity continuously discovers, tracks, and automatically provides privileged accounts with unique and frequently changing credentials, ensuring that powerful privileged identities are only available to audited users on a temporary, delegated basis.

Features and Capabilities

- **Rotate and Randomize at Scale:** Perform up to thousands of password rotations per minute from a single node. Add more nodes for more throughput.
- **Auto Discovery:** Continuously detect systems, devices, accounts, and service accounts as they come on and off the network.
- **Secure Password Storage and Activity Logging:** Quickly place privileged account passwords behind a secure wall for restricted access.
- **Service Account Management:** Reset business critical service accounts without worry, while maintaining optimal system uptime and business continuity with the largest library of connectors available.
- **App to App Credential Security:** Remove hard-coded passwords from applications and scripts to securely manage application-to-application credentials, without human intervention.
- **Seamless Credential Injection:** Directly inject credentials into end servers and systems with BeyondTrust Privileged Remote Access or BeyondTrust Remote Support integration.



System	Role	Version	Resolve By	NetBIOS Name	IP Address	Subnet
dbag01.ltds.int	SRV	2012 R2	SN	DBAG01	10.255.252.1	255
dbag02.ltds.int	SRV	2012 R2	SN	DBAG02	10.255.252.2	255
dbagcluster.ltds.int	?	?	SN		10.255.252.4	
dbcluster01.ltds.int	SRV	2012 R2	SN	DBAG01	10.255.252.3	
dbora10r2.ltds.int	SRV	2003	SN	DBORA10R2	10.255.252.10	255
dbora110.ltds.int	SRV	2008R2	SN	DBORA110	10.255.252.11	255
dbora12c.ltds.int	SRV	2012 R2	SN	DBORA12C	10.255.252.12	255
DBSMASH2008.ltds.int	SRV	2008R2	SN	DBSMASH2008	10.255.252.20	255
dbseq2003.ltds.int	SRV	2003	SN	DBSQL2003	10.255.252.8	255
dbseq2005.ltds.int	SRV	2008R2	SN	DBSQL2005	10.255.252.7	255
DBSQL2008R2.ltds.int	SRV	2008R2	SN	DBSQL2008R2	10.255.252.5	255
dbseq2012.ltds.int	SRV	2012 R2	SN	DBSQL2012	10.255.252.6	255
dbseq2014.ltds.int	SRV	2012 R2	SN	DBSQL2014	10.255.252.9	255
tdltds.ltds.int	?	?	SN			
antismalware.ltds.int	?	?	SN		10.255.251.3	
tdltds2012.ltds.int	SRV	2012 R2	SN	USCW2012	10.255.253.2	255
ltdsdc01.ltds.int	POC	2012 R2	SN	USDSC01	10.255.255.254	255
ltdsdc02.ltds.int	SRV	2012 R2	SN	USDSC02	10.255.253.1	255
ltdsdc3.ltds.int	SRV	2012 R2	SN	USDSC3	10.255.253.9	
redau2k3.ltds.int	SRV	2003	SN	RADAUS2K3	10.255.254.254	255
m10w4.ltds.int	WS	10.0	SN	W10W4	10.1.0.14	
W764.ltds.int	WS	W764	SN	W764	10.1.0.11	

Simplify the management of privileged credentials and reduce cyber breach risk.

Discover Your Unsecured Privileged Accounts - Free!

Download the BeyondTrust Discovery Tool for a free assessment of the number and types of vulnerable accounts on your network.

beyondtrust.com/tools/discovery

COMPREHENSIVE ACCOUNT COVERAGE

Superuser login accounts used to change configuration settings, run programs, and perform IT admin duties.

Service accounts that require privileged logins and passwords to run with dependencies across systems.

Application credentials used by web services, line-of-business applications, and custom software to connect to databases and middleware.

SSH keys that never expire and are widespread throughout the infrastructure.

Cloud identities on Office 365, Azure Active Directory, Amazon AWS, IBM SoftLayer, Rackspace, Force.com, and other platforms.

BeyondTrust is the worldwide leader in Privileged Access Management, offering the most seamless approach to preventing privilege-related breaches. Our extensible platform empowers organizations to easily scale privilege security as threats evolve across endpoint, server, cloud, DevOps, and network device environments. We are trusted by 20,000 customers.

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