MajorKey

CredSafe: CyberArk Credential Recovery Tool

Ensure secure, seamless business continuity with access to critical accounts when CyberArk is offline investment.

CredSafe is a secure, purpose-built contingency solution that ensures uninterrupted access to privileged credentials when CyberArk is offline.

Whether due to maintenance, outages, or unexpected disruptions, CredSafe serves as a break-glass tool, allowing organizations to maintain access without compromising security or business continuity.

Accounts	Accounts		
🖨 User Management	Petresh & Discover		▼ III ≣ C (Q, Search ×)
Audit Log	Username 1)	1 Set 11	View Password
Conternation	CART, EMBARK, APUKEY	CART	
	CF_Bird_Account	CART	49 View Password
	CatBind Account	CART	Wew Password
	Tray	200	View Password
	administrator	CART	View Password
	bear-k1	250	View Password
	bear-k2	230	Over Paceword
	bear-k3	200	View Password
	cart_kmolnar	CART	40 View Password
	embark	CART	Wew Password
	lucee_admin	CART	View Password
			Rows per page 15 = 1-35 of 0.999 < < > >1

How it Works

CredSafe integrates with CyberArk's CCP to securely retrieve cached credentials on demand. When CyberArk Vault is inaccessible, users can still access credentials through CredSafe's interface, which communicates directly with CCP. This process ensures availability without sacrificing security or compliance.

Core Benefits of CredSafe

Always-On Credential Access	Provides real-time access to critical credentials during CyberArk downtime— planned or unplanned.
Enhanced Security During Vulnerable Periods	Maintains strict security standards through encrypted storage and access protocols, even when primary systems are unavailable.
Minimizes Operational Disruption	Ensures business continuity in high-stakes environments where access to privileged accounts is mission-critical.
Seamless Integration with CyberArk CCP	Leverages CyberArk's Central Credential Provider (CCP) for secure credential caching and retrieval using an authorized App Provider license.
Fully Auditable	User activity is logged and traceable, supporting compliance and auditing.