

# XYGATE® Identity Connector for CYBERARK®

## Extend CyberArk Password Management to HPE Nonstop

### Overview

Managing privileged account credentials across enterprise systems is a constant challenge. Passwords must be stored securely, rotated regularly, meet complexity and compliance requirements, and remain auditable—tasks that can quickly overwhelm IT and security teams. Existing solutions are often manual and complex, leaving gaps in governance and increasing the risk of security breaches and non-compliance. XYGATE Identity Connector (XIC) seamlessly integrates HPE Nonstop with CyberArk Enterprise Password Vault™, automating privileged account management and eliminating these gaps.

### Secure Password Management for HPE Nonstop

XIC automates the rotation and synchronization of privileged account passwords, such as SUPER.SUPER, across HPE Nonstop servers. Without XIC, password updates must be manually communicated and synchronized—a time-consuming and error-prone process that increases risk. With XIC, credentials are automatically updated the moment they are rotated in CyberArk, ensuring consistent enforcement of enterprise password policies and reducing administrative burden.



#### Key Benefits

- Secure vaulting of HPE Nonstop credentials
- Simplified audit and compliance reporting
- PCI DSS and regulatory compliance support
- MFA protected access to privileged credentials
- Enforce enterprise password policies



#### Key Features

- Automated password rotation
- Standards-based SCIM 2.0 support
- Lightweight microservice deployment
- Encrypted communications (HTTPS,TLS)
- Enforce enterprise password policies



## Precise Credential Protection



### CyberArk Certified Solution

CyberArk-certified solution performs direct password rotations between CyberArk Enterprise Password Vault and HPE Nonstop systems, eliminating manual processes and supporting compliance. It simplifies credential management across platforms, allowing administrators to focus on identity and access control without needing in-depth knowledge of each server type.



### Extensive Password Management

XIC allows administrators to instantly enable or disable HPE Nonstop user accounts directly from CyberArk with a single click, ensuring secure and efficient access control. All credential activity is fully audited, with data seamlessly integrated into enterprise SIEM platforms, providing centralized visibility for real-time monitoring and compliance reporting.



## Rapid Deployment & Full Visibility



### Lightweight and Easy to Deploy

XIC is a lightweight microservice that deploys in minutes and runs on any platform that supports a Java Virtual Machine (JVM). It uses standard web services (HTTPS, JSON, SSL/TLS) and adheres to the SCIM 2.0 protocol, ensuring secure, standards-based integration.



### Comprehensive Auditing and Logging

XIC delivers full visibility into all credential-related activity by auditing and logging each action—capturing who performed it, when, and where. This detailed audit trail strengthens accountability and supports security investigations. Audit data flows directly into your enterprise SIEM, enabling centralized oversight for security analysis and compliance tracking.



"XIC gives us confidence that privileged credentials on our HPE Nonstop systems are secure, automated, and fully compliant."

## Contact Information



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