

XYGATE® Identity Connector for CyberArk



Connector for HPE NonStop Servers

KEY BENEFITS

- Secure vaulting of NonStop credentials
- Simplify audit and compliance activity
- PCI DSS Compliance
- Multi-Factor Authentication to access credentials



KEY FEATURES

- Automated password rotation
- SCIM 2.0 Support
- Lightweight Microservice Deployment
- Encrypted Communication Channel
- Automatic enforcement of password policies

Managing strong passwords and credentials is often a challenge. Ensuring they are stored properly, changed regularly, meet complexity and compliance requirements and are auditable, can be overwhelming to implement and manage. Current solutions for managing access to privileged accounts are manual, complex and don't map to business initiatives. Governance is often an afterthought, leaving many enterprises vulnerable to increased security risks and potential non-compliance with external regulations or internal corporate mandates.

Secure Password Storage for HPE NonStop Servers

XYGATE Identity Connector (XIC) integrates your HPE NonStop servers with your CyberArk® Enterprise Password Vault, providing enterprise end-to-end password management of NonStop privileged user accounts, such as SUPER.SUPER. Without XYGATE Identity Connector, the new password would have to be manually communicated to the NonStop administrator and then updated via a manual process to keep it in sync with CyberArk Enterprise Password Vault. This is time-consuming, error prone and introduces security risk and compliance issues.

XYGATE Identity Connector for CyberArk is an automated, enterprise solution to update the NonStop server as soon as the password is rotated in the CyberArk Enterprise Password Vault.

CyberArk Approved Solution

CyberArk Enterprise Password Vault is a central location for vaulting and securing privileged account passwords and credentials. With XYGATE Identity Connector in place, CyberArk Enterprise Password Vault rotates passwords directly with the NonStop servers, addressing compliance requirements. XIC relieves Administrators of the need to understand the intricacies of each individual server type and can instead focus on managing identities and access.

Easy to Use

XYGATE Identity Connector is a lightweight package that deploys in minutes. Simply configure the service XML with the specific HPE NonStop server properties and run the deployer. XYGATE Identity Connector runs on any platform (NonStop, Linux, Windows) that supports a JAVA Virtual Machine (JVM).

XYGATE[®] Identity Connector for CyberArk



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“XIC allowed us to extend our existing CyberArk investment to our HPE NonStop.”

-CIO, US Payment Processor

Password Management

CyberArk Enterprise Password Vault secures, manages, automates and logs all activities associated with managing privileged account passwords for the enterprise

All NonStop account types are supported through XYGATE Identity Connector, giving CyberArk Enterprise Password Vault complete visibility and control over NonStop user accounts, just like the rest of the enterprise.

Security and Service Communication

XYGATE Identity Connector uses standard web services: HTTPs, JSON, and SSL/TLS and adheres to the SCIM 2.0 protocol.

Auditing/Logging

All requests are audited and logged, providing the information necessary to determine what actions were executed, by whom and where. This audit is incorporated into your enterprise SIEM.

Instantly Enable/Disable Access

XYGATE Identity Connector in your enterprise means HPE NonStop user accounts are enabled and disabled using the CyberArk Enterprise Password Vault safely restricting or granting access with a single click.



XYGATE Identity Connector

Password Synchronization

