

XYGATE® Identity Connector for SailPoint IdentityIQ



Connector for HPE NonStop Servers

KEY BENEFITS

- Visibility and Control of NonStop user data directly from SailPoint IdentityIQ
- Quickly detect risks and entitlement issues
- Automate provisioning process
- Enforce account compliance
- SailPoint Certified Integration



KEY FEATURES

- Add/Delete/Disable/Enable/Update
- SCIM 2.0 Support
- Lightweight Microservice Deployment
- Encrypted Communication Channel
- Full Audit and Logging
- Integrated with XYGATE Suite

Ensuring employees have the correct access to the right business applications and IT resources is a critical business requirement with which many companies struggle. Current solutions for requesting and managing user access are inefficient, manual, complex, outdated and don't map to core business initiatives. Governance is often an afterthought, leaving enterprises vulnerable to security risks and potential non-compliance with external regulations or internal corporate mandates.

Account Management for HPE NonStop Servers

XYGATE Identity Connector (XIC) for SailPoint integrates your HPE NonStop servers with your enterprise Identity & Access Management (IAM) for complete governance, provisioning and reconciliation of NonStop user accounts directly from SailPoint IdentityIQ.

Controlling access to a company's servers and applications are critical. Without centralized identity management, onboarding and offboarding activities become a time consuming, manual process introducing security risk. XYGATE Identity Connector provides complete control over who has access to your NonStop servers from a single enterprise location.

SailPoint Certified Solution

Provision HPE Nonstop servers during the onboarding process! SailPoint IdentityIQ is a central location for provisioning user accounts across multiple platforms.

XYGATE Identity Connector and SailPoint IdentityIQ provision users directly with your NonStop servers. Identity Administrators are relieved of having to understand the intricacies of each individual system, 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 SailPoint IdentityIQ



Connector for HPE NonStop Servers

"XIC was the easiest software implementation I've ever seen"

-Global Bank

Account Management

Sailpoint IdentityIQ provisions and manages accounts across the enterprise. All functionality (create, delete, read, search enable/disable) can be accessed through IdentityIQ. NonStop user attributes are supported through XYGATE Identity Connector, giving SailPoint IdentityIQ complete visibility and control over NonStop user accounts, just like the rest of your enterprise servers.

Security and Service Communication

XYGATE Identity Connector uses standard web services: HTTPs, JSON, and SSL/TLS. It adheres to the SCIM 2.0 protocol for identity management. IdentityIQ is configured to send and receive requests over HTTPs.

Auditing/Logging

All requests to the service are audited and logged. The audit contains the information necessary to determine what actions were executed, by whom and where. This information can then be incorporated into your enterprise SIEM.

Enterprise Identity for NonStop

XYGATE Identity Connector aggregates user accounts from across your HPE NonStop environment into IdentityIQ. This provides a centralized and convenient repository that associates NonStop accounts with their enterprise identity.

Create/Delete

Provision and deprovision users via SailPoint IdentityIQ. NonStop user attributes are configurable and available when provisioning a user.

Instantly Enable/Disable Access

User accounts on the HPE NonStop can be thawed (enabled) or frozen (disabled) through SailPoint IdentityIQ. Safely restrict or grant access to a given system with a single click.