

Host Access Management and Security Server

Working alongside OpenText™ Reflection, OpenText™ Rumba+, and OpenText™ InfoConnect software, Host Access Management and OpenText™ Security Server (MSS) streamlines and secures your host-access operation. Paired with your NetIQ Identity and Access Management (IAM) system, MSS seamlessly propagates changes to application settings and user-specific content—right now, from a central server, for immediate use by individuals or groups.

What's New Over the Last 2 Years

The OpenText™ commitment is to support core business applications—on both the platforms required today as well as the next set of technologies needed tomorrow. OpenText™ Access Management and Security Server (MSS) integrates the host with modern security systems.

Top new features for this solution include:

- Updated Metering Console is available to Configure Metering and to Run Reports.
- Replaced Oracle JDK with Open JDK: Azul Zulu 8u172.
- The configuration for the OpenText™ Advanced Authentication Add-On includes the ability to verify the server identity and test the connection.
- Added support for SAML V2.0 Web Browser SSO Profile
- Updated Replication

Product Highlights

This product streamlines and secures host-access operation. Paired with NetIQ Identity Manager by OpenText™ and Access Management (IAM) by OpenText™ system, MSS seamlessly propagates changes to application settings and user-specific content—right now, from a central server, for immediate use by individuals or groups

- **Leverage IAM access controls.** Use existing IAM platforms to validate user credentials and grant access to host resources using group/role definitions.
- **Multifactor host authentication.** Use the IAM systems to replace eight-bit passwords with strong, complex passwords and multi factor authentication.
- **Encrypt data in motion.** Secure host data with SHA-256 digital signatures, AES 128/256, TLS, and cryptographic modules validated for FIPS 140-2.
- **Audit host sessions.** Log and monitor access to host resources from a central metering server.

Did You Know?

OpenText™ Host Access Management and Security Server (MSS) allows organizations to replace weak, eight-bit passwords, with strong passwords, along with allowing for strong security (including multi-factor authentication) via integration with modern NetIQ Identity and Access Management Systems (IAM), including NetIQ Active Directory by OpenText™, NetIQ eDirectory by OpenText™, and RACF.

Learn more at

www.microfocus.com/opentext

Federal Agency

"Micro Focus (now part of OpenText™) gave us a depth of security capabilities, including end-to-end support for HSPD-12, support for automatic single sign-on to the mainframe, and a dedicated sales and support organization known through the U.S. government for its security expertise."

SPOKESPERSON