



Legacy Connector Suite for Netegrity Siteminder

Product Highlights

Usage Scenario

- Organizations that would like to integrate legacy and 2-tier client-server applications with Netegrity Siteminder.

Benefits

- Single Sign-on (SSO) for legacy and 2-tier client-server applications.
- Centralized authentication and access control for legacy and 2-tier client-server applications.
- Streamlined user administration and management.

Key Features

- Support for applications written in virtually any language.
- Username / Password authentication
- Integration with Windows/NT Logon

Solution Overview

One of the key challenges that face many organizations today is the ability to integrate legacy applications into their core web-based SSO infrastructure. Organizations are looking at ways to integrate these two worlds and provide the much needed transition time to migrate their non web-based applications into the web-based infrastructure. For this reason Entryport has developed the Legacy Connector Suite for Netegrity Siteminder. The Legacy Connector Suite facilitates the integration of existing 2-tier and mainframe applications into the enterprise SSO framework.

The Legacy Connector Suite consists of several components that can be used as a whole, or in part to secure 2-tier and mainframe applications with Netegrity Siteminder. The primary components include:

Client-Server Agent

The Client-Server Agent integrates 2-tier client server agents with Netegrity Siteminder, providing SSO to these applications. The Client-Server Agent integrates with the 2-tier application to redirect authentication and authorization requests to Siteminder.

Due to its modular, language neutral design, the Client-Server Agent supports applications written in virtually any language running on Microsoft Windows NT 4.0 or greater.

- Supports single sign-on in heterogeneous client/server applications or exclusive sessions
- Supports Client or Server operation
- Versatile response handling for retrieval of User, Resource, Status, and Policy Responses
- Application and resource-level security controls.
- No custom agent development required
- Coordinated Siteminder session management.

Requirements / Platform Support

- Netegrity Siteminder
- Microsoft Windows/NT 4.0 or greater
- Microsoft Kerberos v5 / NTLM v2
- IBM OS/390 TCP/IP
- RACF, TopSecret, ACF2
- IBM DB2
- LDAPv3

Password Expiration Facility

The mainframe password expiration facility provides enhanced security for mainframe credentials by expiring & rotating these credentials between the mainframe security subsystem and enterprise LDAP repository.

The Password Expiration Facility supports: RACF, TopSecret, ACF2, IBM DB2, OS/390 TCP/IP, LDAPv3.

For more information, please contact:

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