



Secure4Access

Central Account Management
Password and Access control

S4Software, Inc.
Datalynx, Inc.

Seamless Scalable Security Solutions

Secure4Access offers a set of programs designed to provide centralized account and password management, password synchronization, and access control from popular versions of UNIX. This solution from S4Software eases administration through consistent and centralized policy management across the enterprise, thus increasing security and reducing costs.

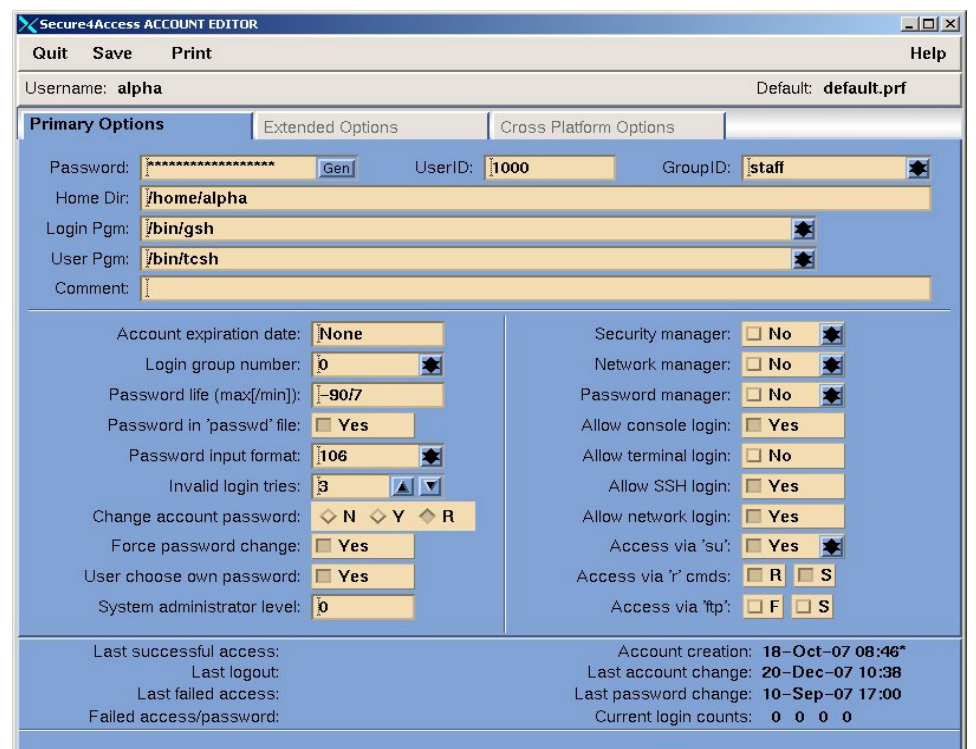
Product Overview

Password Management

- Control password choices
- Lifespan and format rules
- Force password changes
- Inactivation after too many invalid password entries

Access Control

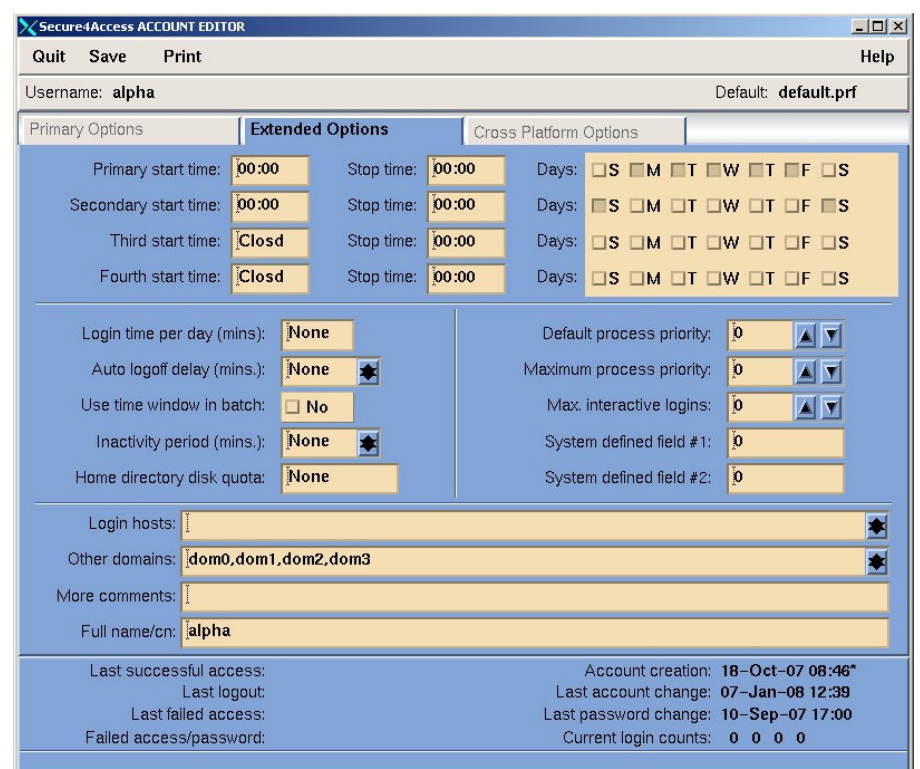
- Role- based options
- Login type (console, telnet, ssh, ftp, etc.)
- To/from host
- Login time/day (day- of-week, time windows)
- Amount of time allowed on system
- Automatic session lock or logout



Increase security with stronger passwords and invalid login lockout.

User-Friendly Central Management

- GUI Menu
- Character based menu
- Command line control
- Non-interactive Script options



Secure usage by time of day, day of week, servers and more

Secure4Access provides additional layers of security over the standard UNIX environment by automatically trapping all user login attempts in order to enforce additional validation checks.



The Power of 4
Seamless Scalable Security Solutions

6633 Convoy Court | San Diego, California
92111
Phone: 858.560.8112 | Fax: 858.560.8114
Email: sales@s4software.com



Secure4Access

**Central Account Management
Password and Access control**

S4Software, Inc.
Datalynx, Inc.

Seamless Scalable Security Solutions

Product Details

SECURE CENTRAL MANAGEMENT — Allow designated administrators the ability to propagate account changes across hosts within a particular environment.

- Create multiple default user account profiles
- Create, edit, and delete accounts from one location
- Easily disable inactive accounts
- Create user-defined scripts for additional account maintenance after account creation, before account deletion, etc...
- Edit multiple accounts with a single command
- Role-based Access Control (RBAC)

SECURE PASSWORD MANAGEMENT —
Require strong password policies

- Propagate password changes throughout the network
- Generate passwords according to FIPS-181, DOD, DOE, and site specific standards
- Control user password choices: How often a new password must be chosen, what form it must take, etc....
- Integrate with Pluggable Authentication Module (PAM) password and login schemes
- Restrict password reuse using password history
- Inactivate user accounts after multiple failed password entries
- Provide trusted users with the ability to assign passwords for other users

SECURE NETWORK OPERATION — Works alone or with existing system securities.

- No kernel or application changes required
- Works with NIS, NIS+, LDAP, and Active Directory
- Compliant with DOD, HIPAA, and GLBA

SECURE LOGINS — Control access

- Force password changes during login
- Restrict who can remotely access servers
- Restrict login by time-of-day, day-of-week, holidays, etc...
- Control access type (console, telnet, ssh, ftp, etc...)
- Log all successful and failed login attempts

SECURITY REPORTING — Comprehensive central access to security data

- Enable administrators to make security decisions without reading large volumes of information
- Generate real-time alarms to address urgent situations with the appropriate action
- Instantly identify users with easily guessed passwords
- Output reports in comma-delimited format for more advanced reporting options.

UNIX OPERATING SYSTEMS —

Compaq Tru64 4 and newer
HP/UX 10.20 and new
IBM AIX4.x and new
Linux 2.4.2 kernel and new
SGI IRIX 6.5 and new
SUN SPARC Solaris 2.7 and newer
SUN x86 Solaris 2.7 and newer

See our website, www.s4software.com for the latest list of supported operating systems.



The Power of 4
Seamless Scalable Security Solutions

**6633 Convoy Court | San Diego, California
92111
Phone: 858.560.8112 | Fax: 858.560.8114
Email: sales@s4software.com**