



Computer Security Products Inc.

www.cspsecurity.com

CSP NetPass

Network Password Quality Maintenance

CSP NetPass allows users and administrators to maintain passwords across multiple HP NonStop® servers. Administrators use a Windows™ based graphical user interface (GUI) while individual users can change their passwords via a TACL command line interface. Password quality configured by the administrator is enforced for all password changes.

CSP NetPass lets users change their own passwords across all or selected HP NonStop® servers on the network from a single node. The easy to use SCP NetPass GUI, let administrators select from a list of all the available nodes to search for the users. Alias whose password they want to change.

Once CSP NetPass has changed the password on selected nodes, it displays a report of the status of the change on each node. If CSP NetPass could not change the password on a node, it displays the reasons.

CSP NetPass includes a Wizard, which walks you through each of the tasks involved in changing a password, including, optionally sending an email to the end user to notify them their password was reset.

The latest version of CSP NetPass incorporates the following password quality options features:

- Itanium® Ready - NEW
- Fully integrated with CSP Authenticator - NEW
- Minimum password length
- Minimum alphabetic characters
- Minimum numeric characters
- Maximum same characters
- Maximum consecutive characters
- Passwords cannot be the same as the logon name
- Passwords cannot be the same as part of the logon
- Check passwords against a dictionary
- Check parts of password against the dictionary

- Password quality SEEP (Security -Event-Exit-Process) can enforce password quality outside of NetPass on Safeguard protected systems
- Pre-validation of new passwords tries the change on each selected node and reports (on a node-by-node basis) whether it would be successful or not
- Users/Aliases can change their own passwords across multiple nodes from the command line interface or using the CSP NetPass GUI
- Group Managers/Aliases to Group Managers (*.255) can change the passwords for any Users/Aliases in their group
- Super.Super/Aliases to Super.Super (255.255) can change the passwords for any Users/Aliases

Encryption

Support for complete client-server communication encryption, using:

- DES
- Triple DES
- AES, with key ranging from 56 bits with DES to 256 bits with AES

Contact Computer Security Products for more information

Tel: 800-565-0415 or 1-905-568-8900

For sales information: sales@CSPSecurity.com

Visit our website at: www.CSPSecurity.com