



Computer Security Products Inc.

www.cspsecurity.com

# CSP NIMS

## LDAP User ID Management for NonStop Systems

### Identity Management for NonStop Systems

CSP's NonStop Identity Management Server (NIMS) is an exciting new product which brings the benefits of LDAP based Enterprise Identity Management to the HP NonStop platform.

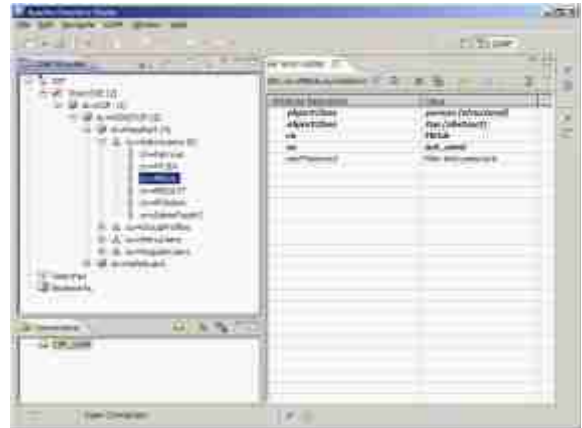
Identity management is the ability to manage user credentials and system access across the IT infrastructure. This is normally accomplished by managing the full life cycle of user activity from a central directory. With CSP NIMS, HP NonStop servers can now be part of the corporate identity management system.

### CSP NIMS key features:

- Full OpenLDAP compliance
- Compatible with CSP's Protect and PassPort security products
- Connects to LDAP clients such as Apache Studio, RadiantOne and Tivoli Identity Manager
- Changes LDAP requests into Safeguard user changes via Protect or PassPort
- Authentication and Access control for all NonStop user IDs
- Full Auditing and reporting of changes made

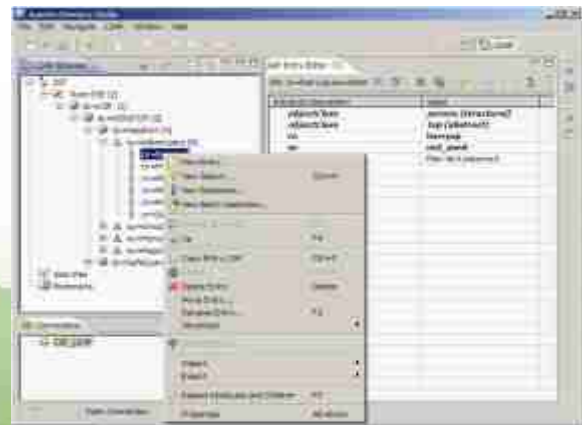
### Client Interface

CSP NIMS is fully operational with any LDAP compliant interface. Shown below using the Apache Studio Browser, CSP NIMS supports the browsing of User IDs on NonStop Servers.



Easily Browse Users on NonStop Systems

With CSP NIMS, administrators can easily add, alter or delete User attributes using a few clicks of the mouse. A single user's attributes or multiple users' attributes can be changed at the same time. Multiple sessions are supported so that many users that exist on multiple HP NonStop Nodes can be managed as one entity. CSP NIMS, supports changes in real time, or changes may be stored in a script file for later execution.



User ID attributes can be added, changed or deleted for one or multiple users at the same time.



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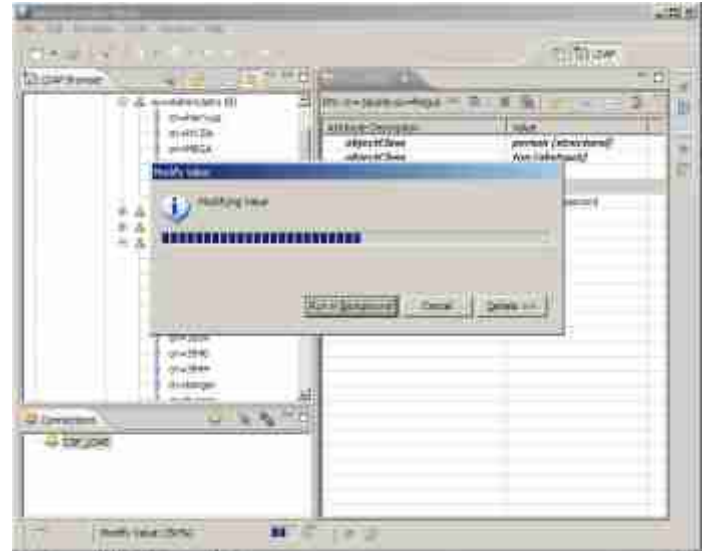
## LDAP User ID Management for NonStop Systems

### The Benefits of CSP NIMS

Identity management with the use of LDAP protocol allows for a central directory to contain all user identity information. The key benefit to this is cost savings by removing redundant manual tasks. It also ensures that users have access to the resources they require to get their jobs done and nothing more. Just think of all the system resources and users in your organization and how beneficial it would be to have one central location to control that access. In addition, orphan User IDs (ones where the owners of the IDs have left the organization) can be easily identified and removed.

With support for both Safeguard users (through Protect XP) and CSP PassPort Users, using CSP NIMS will automatically create Audit events when User IDs or their attributes are changed.

Therefore complete Audit reporting of events is available including export of Audit information to other platforms for later analysis. CSP's Alert-Plus, which is part of the Protect XP suite, also has the capability to create alerts, EMS events or emails based on Audited actions on OSS files and directories.



User ID changes can be applied in real-time or saved to a script file for delayed execution.

### Enterprise Security Management

CSP NIMS is just the latest in cross platform solutions that provide easy integration of the HP NonStop server into the mainstream of Enterprise Security Management. Let us show you how CSP NIMS can bring your HP NonStop Servers into a central Identity Management solution.

Contact Computer Security Products for more information

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