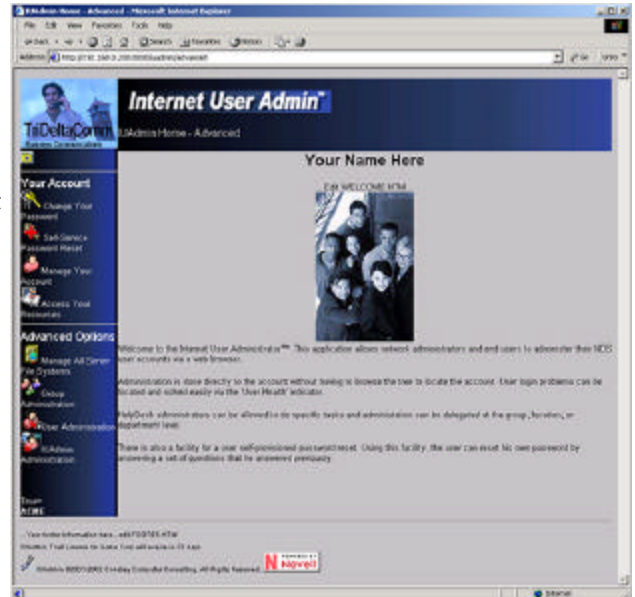


IUAdmin™

Web-based Directory Management and File System Access

IUAdmin Overview

IUAdmin™ is a web-based utility for use by Administrators, Helpdesk Personnel, and by End Users. It provides both management of and access to eDirectory as well as the NetWare file system. It extends the functionality of eDirectory™ to provide end users with a self-service password reset system as well as eDir-based access to both intranet and internet resources (including the NetWare file system). The architecture of IUAdmin™ supports customization of both the content and cosmetic attributes of the user interface such that you can build what appears to be a customized user interface built just for your site!

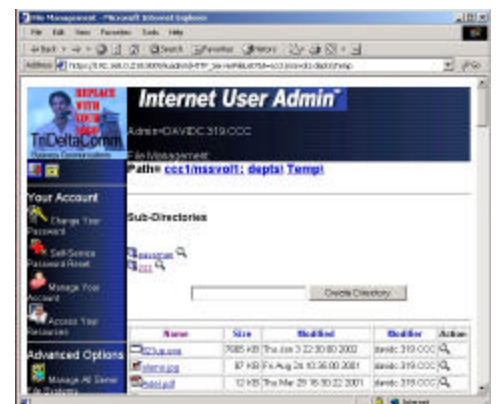


Key Benefits

- Web-based access to NDS and eDirectory User and Group Administration.
- Web-based access to NetWare File System with cross-server communication and long filename support all controlled with existing standard file system trustee assignments.
- Associate resources on your network or anywhere on the Internet with users and groups in NDS and provide Web-based access to them through a universal portal.
- Web-based E-Mail system allows sending mail to individual users, groups, org roles, and containers.
- SSL connections for security.
- Any version of NDS or eDirectory™
- One NetWare® 5.x or 6.x server required.
- No replica placement rules.

User Self-Service

- Let users store private questions and answers that allow them to later reset their own password.
- Let users change their password via web.
- Let users optionally fix their own problems.
- Users access their account directly (no context required) by last name or common name.
- Optionally put additional constraints on user passwords. (Ex: check against built -in or site-specific dictionary, set a maximum length, minimum alphabetic/numeric, etc.)
- Optionally insert your own program to be called anytime a password changes.
- Optionally force users to use IUAdmin™ for all password changes.
- User health indicator quickly informs user of any problem with the account and optionally allows them to fix some problems themselves.
- Users can access and control rights to their own home directory as well as any directory on any server on the network based on their trustee assignments.



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Helpdesk

- Easily set up user helpdesk administrators over all users.
- Easily set up user helpdesk administrators over all users in a common department, even if they are in different parts of the tree.
- Easily set up user helpdesk administrators over all users at a location, even if they are in different parts of the tree
- Define helpdesk rights once and have them apply to the tree regardless of organization, management, or modification.
- Access user accounts directly by last name or common name.
- Direct access to Group management from user object.
- User health indicator quickly informs helpdesk if there is any problem with an account and how to fix it.
- Easily fix home directory access rights and help users share files.

Network Administrators

- User Management and Password Reset via web.
- Group Management via web.
- Access user accounts directly by last name or common name.
- Direct access to Group management from user object.
- Direct access to User management from group object.
- Control File System security on any NetWare server.
- Resource management over any user, group, role, or container.

User Status

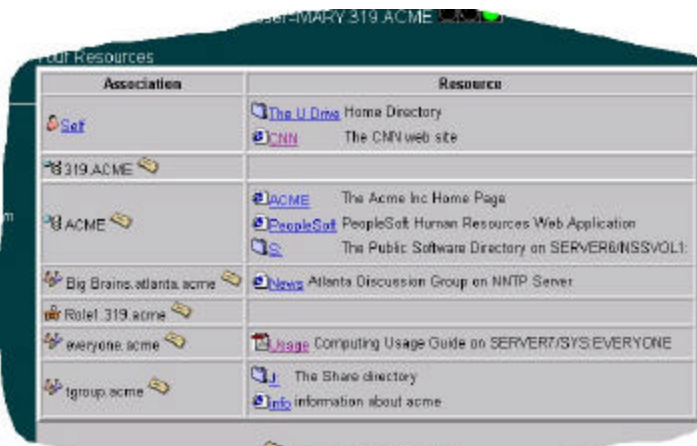
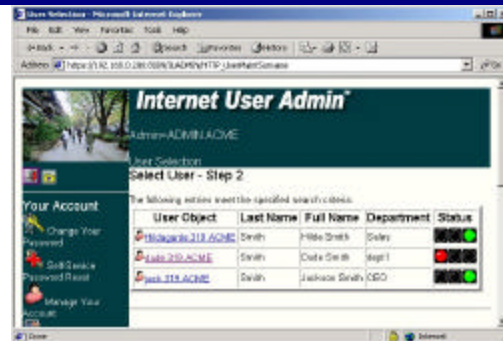
- User health indicator quickly confirms any problem with an account.
- When integrated with AuditLogin™, immediately determine if a user is authenticated to any servers and list the connections along with each network address and login time.

“...Well after a 10 minute look at this, against our production tree, all I have to say is WOW!” ... IUAdmin Evaluation User (January 2002)

Self-Managing Resource Portal

IUAdmin™ dramatically delivers on the promise of using the Directory to help the customer deliver solutions both inside and outside of the classic domain of eDirectory control. With its “Access My Resources” page, IUAdmin delivers to the End-User, on a single page, a personalized list of links to all resources derived from all relationships the given user has in the Directory.

A resource could be a link to a web page anywhere on the Internet, an email address, an FTP server, a web application on the customer’s Intranet, a file or directory on a NetWare File Server, or a Directory object management page in IUAdmin itself.



As the user, you can control your own links by modifying the “resources” list for your own user object..

Owners and administrators of the groups you are in can set up resources for those groups, which will make those resources available to you on this page. Administrators of the containers from which you inherit rights on the network can assign resources to those containers, making them available to you immediately.

The resource link to every user’s home directory is automatically build by IUAdmin™, giving users web-based file system access to their home directories with the admin having to take a single action!

Requirements

- IUAdmin runs on a single NetWare® 5 or NetWare® 6 server in your network and from there allows secure (via SSL) access and management of any NetWare 4x, 5x, or 6x server in the tree.
- There are no NDS or eDirectory version requirements.
- There are no replica location requirements.

Self-Service Password Reset

A major problem affecting end-users and ultimately Help Desks and Administrators is password issues and eventual password resets. One of the ways that IUAdmin™ extends the reach and abilities of the Directory is the addition of a password self-reset facility.

Users are able to use IUAdmin™ to store personal questions and answers in the directory and later have IUAdmin use these credentials to perform a self-reset of their NDS password from any web browser over an SSL-encrypted connection.

The questions and answers are securely stored in the directory. The answers are further encrypted in a strong one-way hash for even stronger security. An intruder detection mechanism built in to the self-reset subsystem keeps IUAdmin™ secure against hackers.

