



U.S. Department of Education
1998 Electronic Access Conferences



Session 39

32-bit EDconnect for Windows



What is EDconn32?

- A 32-bit version of EDconnect for Windows
- Interface to new Title IV WAN network
- Will employ TCP/IP to connect
- Replaces DOS IAM and 16-bit EDconnect for Windows



What we will cover

- Operating requirements for EDconn32
- Installing and setting up EDconn32 for the first time
- How to use EDconn32
- Your Questions



Installing EDconn32...

What do I have to do to ensure that my computer will be able to run EDconn32?



Required Operating System for EDconn32

- Windows 95
- Windows 98
- Windows NT 4.0 or



Dial-Up Networking and EDconn32

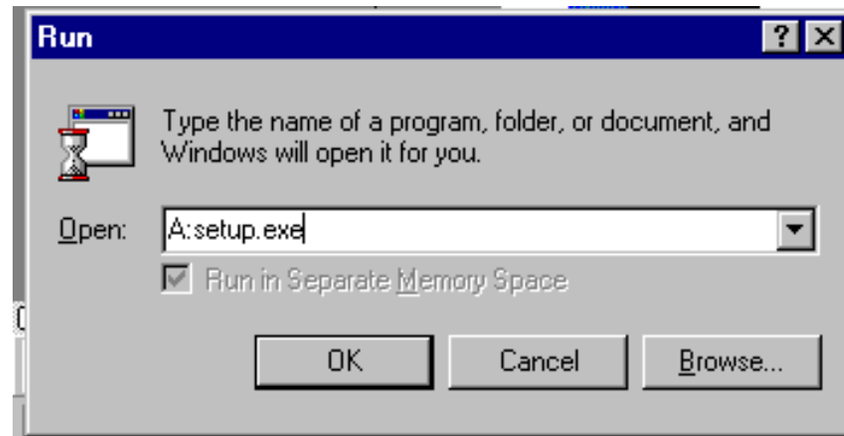
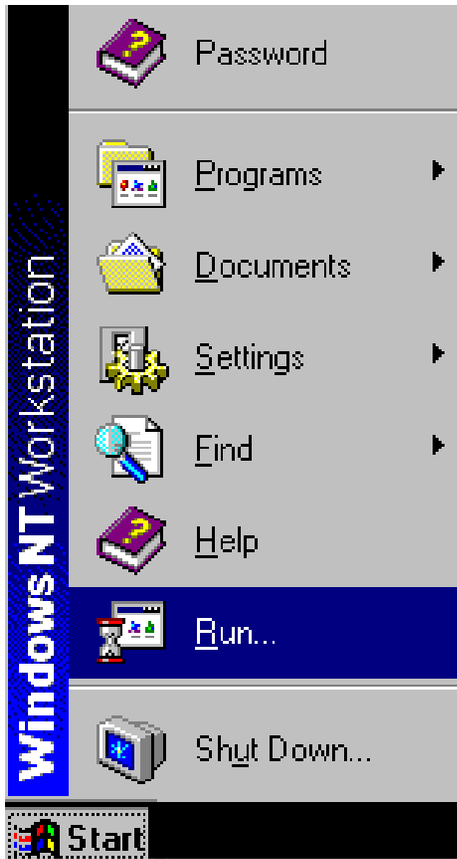
- Windows 95
 - Will need Dial-Up Networking (DUN), version 1.2 or higher
- Windows 98
 - Ensure DUN component is installed
- Windows NT
 - Install Remote Access Service (RAS), then update NT using Service Pack 3 or 4



Installing EDconn32 (cont)

My Computer is ready, so what do I do to install EDconn32?

As with current versions, insert first disk, and select Start, Run, A:setup.exe



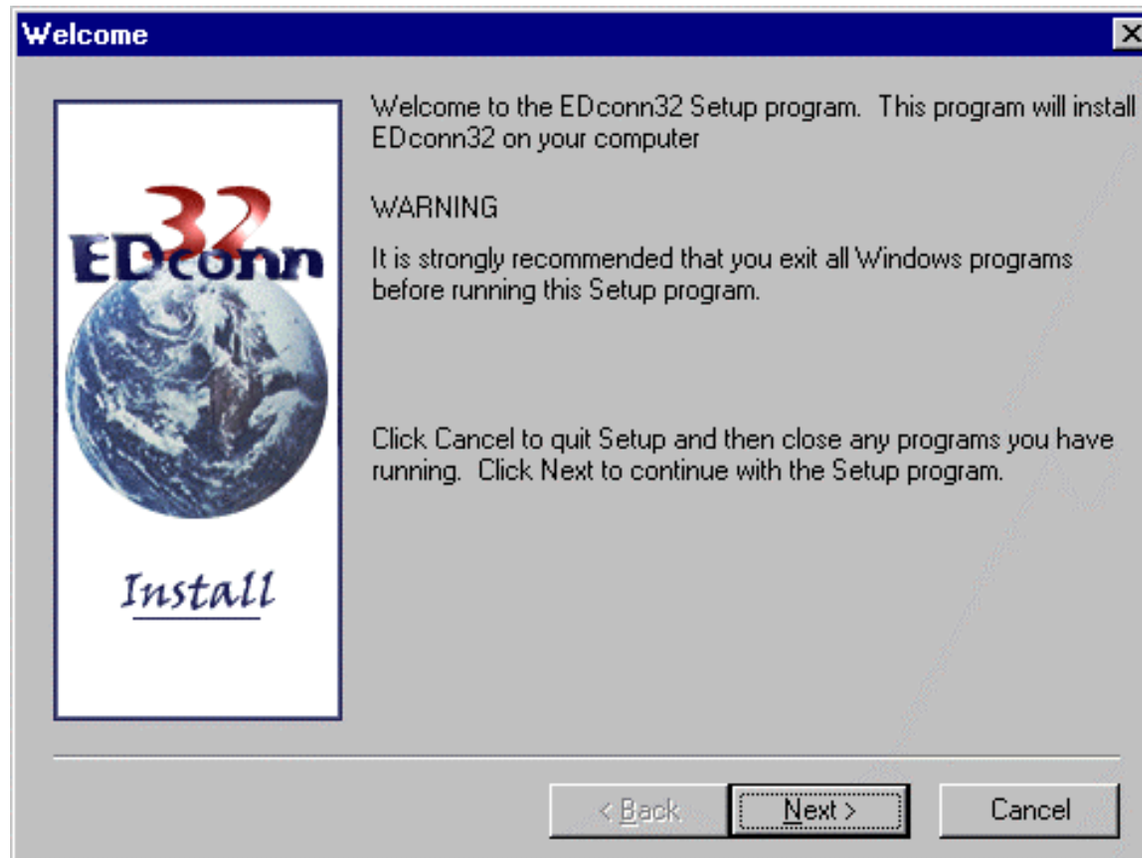


Installation Options

- Options similar to current EDconnect
 - Local Installation
 - Network/Workstation Installation puts your EDconn32 database on your LAN



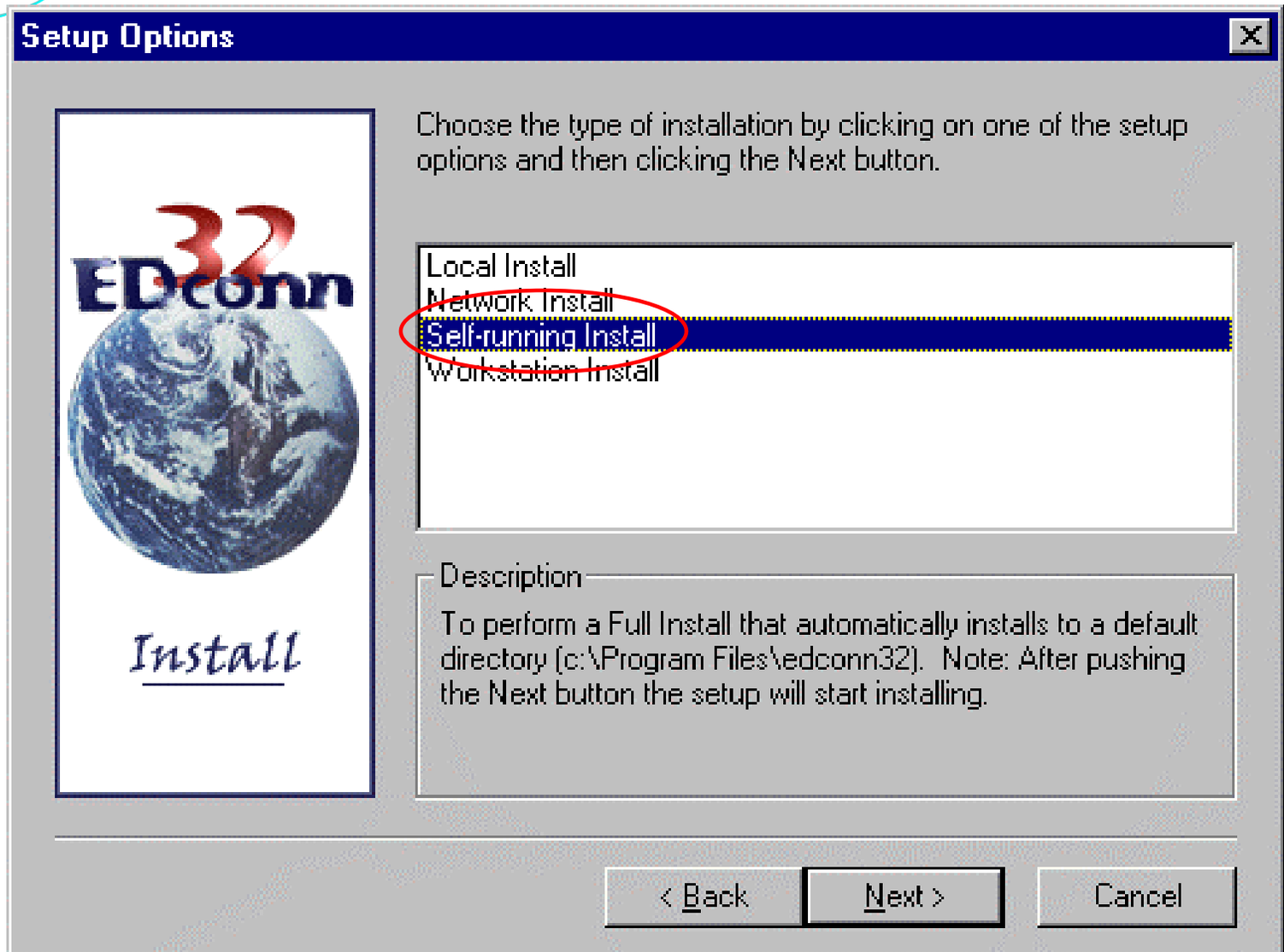
Proceed from the Welcome Screen





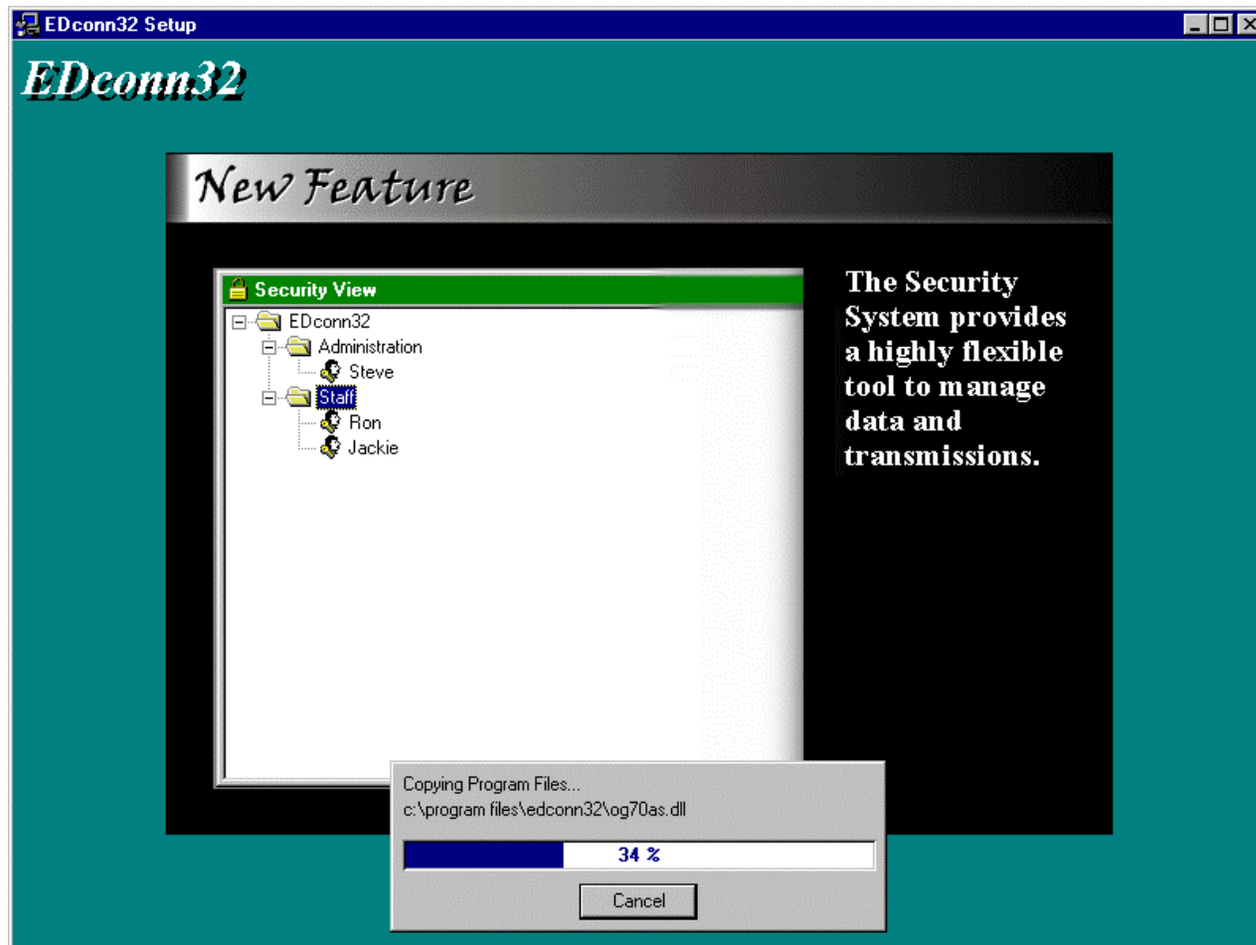
Local Install

- Can select “Local Install”
 - EDconn32 will walk through setup screens
- New “Self-Running Install” feature
 - Uses default directories
 - Immediately kicks off install program





Install Wizard Screens to Offer Pointers





After Installation

I've installed EDconn32, now what do I do?



Starting EDconn32 for the First Time

- Select your Start button
- Select Programs
- Select the EDconn32 Group
- Click on EDconn32 icon



EDconn32

File Edit Record Transmission Tools Window Help

User ID: Admin

Password:

OK Cancel Help

For Help, press F1

c:\program files\edconn32\edconn32.mdb

NUM

Detailed description: The image shows a screenshot of a Windows application window titled 'EDconn32'. The window has a menu bar with 'File', 'Edit', 'Record', 'Transmission', 'Tools', 'Window', and 'Help'. Below the menu bar is a toolbar with various icons for file operations and navigation. The main area of the window is a large grey rectangle. In the center of this area is a smaller dialog box titled 'Logon'. The 'Logon' dialog box has a blue title bar with a question mark and a close button. It contains two input fields: 'User ID' with a dropdown menu showing 'Admin', and 'Password' with a text box. Below these fields are three buttons: 'OK', 'Cancel', and 'Help'. At the bottom of the main window, there is a status bar with the text 'For Help, press F1', a file path 'c:\program files\edconn32\edconn32.mdb', and a 'NUM' indicator.



First-time Setup

- Use “PASSWORD” (upper-case) as your first password
- EDconn32 will prompt you to set up the software
- Setup Wizards guide you after your initial login

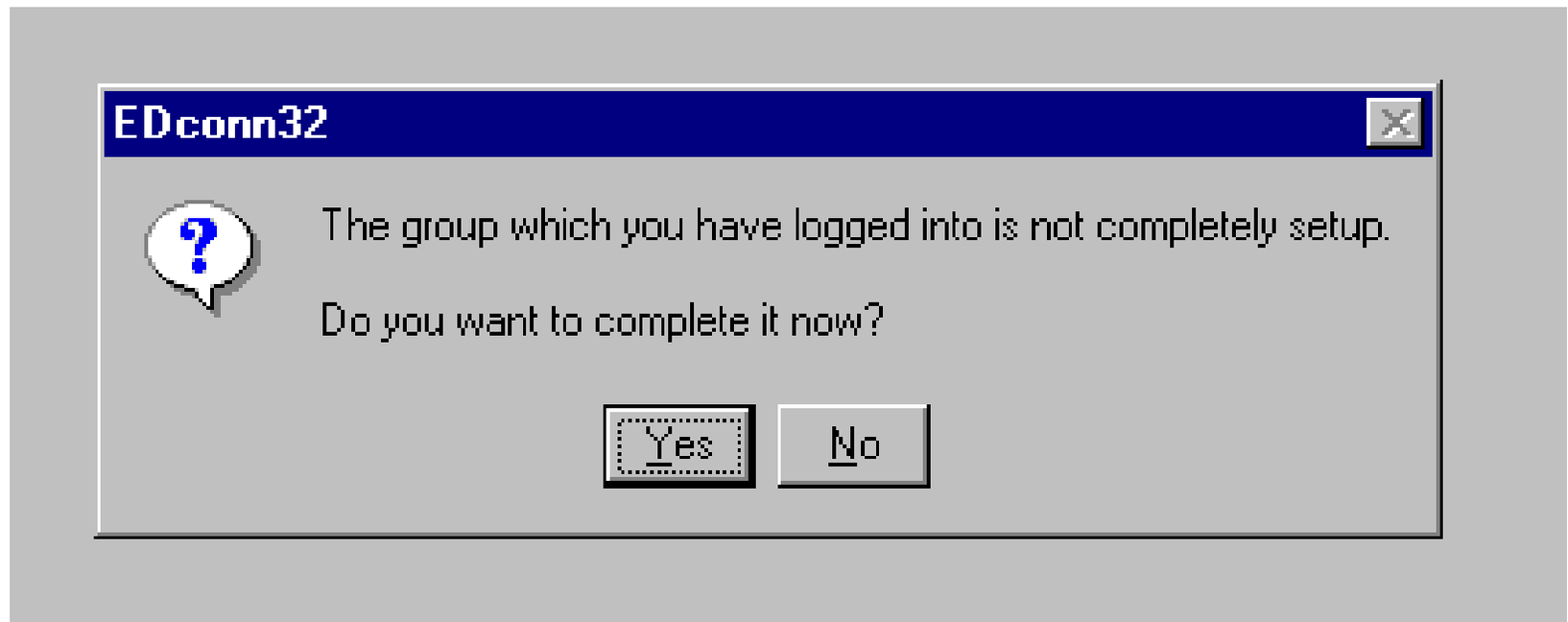


For Starters, Setting up Security

- Two levels--Groups and Users
- Group level controls the Title IV WAN user ID and Password
- User Level permits access to individuals



Group Wizard





Your First Group

- Default Name is “Administration”
- Keep that name or change to your preference
- Will be used to control access to Title IV WAN



Your Group Setup

Group Wizard - General Information

Group Name

User Passwords

Expiration Period

Warning Day Period

< Back Next > Cancel Help



Tips on Group Setup

- You may continue to use Administration as a Group name, or create a different one
- Password Expiration refers to Users within a Group
- Group administrator may determine access of other users



Group Access Rights

Group Wizard - Access Rights

	Area	Action	Access
1	Transmission Queue	Read	<input checked="" type="checkbox"/>
2		Delete	<input checked="" type="checkbox"/>
3		Update	<input checked="" type="checkbox"/>
4	Activity Log	Read	<input checked="" type="checkbox"/>
5		Delete	<input checked="" type="checkbox"/>
6		Update	<input checked="" type="checkbox"/>
7	Mailbox Query	Read	<input checked="" type="checkbox"/>
8		Delete	<input checked="" type="checkbox"/>
9		Update	<input checked="" type="checkbox"/>
10	Message Class Manager	Read	<input checked="" type="checkbox"/>
11		Update	<input checked="" type="checkbox"/>
12	Import	Transmission Queue	<input checked="" type="checkbox"/>
13		Message Class Table	<input checked="" type="checkbox"/>

< Back Next > Cancel Help



Your Title IV WAN Information

Group Wizard - Title IV WAN Information

TG Number

TG Password Expiration

New

Verify

Change Type Network and Local Local Only

IP Address Information

Firewall IP	<input type="text"/>	Port	<input type="text"/>
Server IP	<input type="text" value="4.20.3.251"/>	Port	<input type="text" value="10260"/>
3270 IP	<input type="text"/>	Port	<input type="text"/>

Debug Tracing On Off

< Back Finish Cancel Help

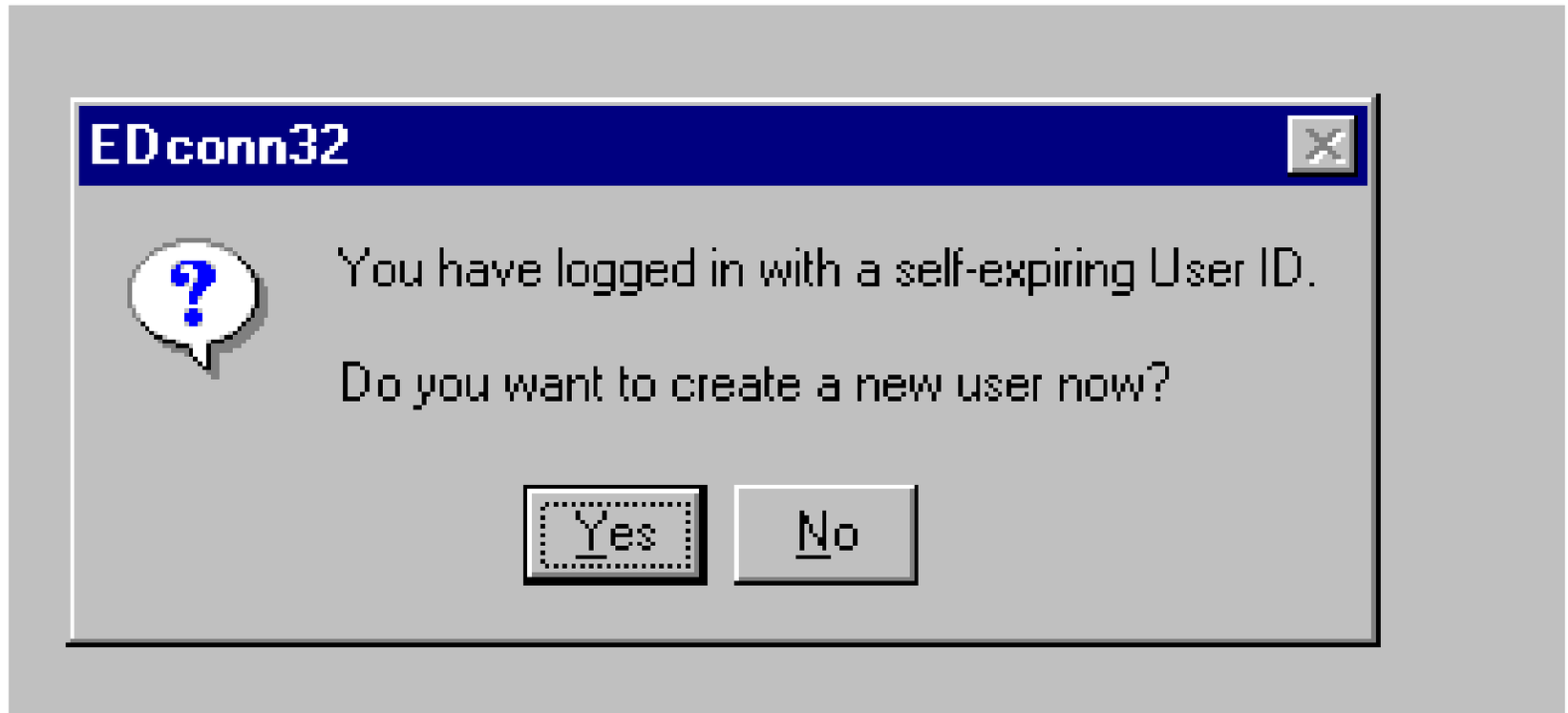


Title IV WAN Information

- Your first password will be “PASSWORD”
- Your TG Number will not change; use your current TG Number
- Contains the Expiration Date for your Network Password



Next, Create Users for Your New Group





User ID is Your Personal User Profile

User Wizard - Identification

User ID

User Password

Expiration

New

Verify

Full Name

First Name

Middle Initial

Last Name



Personalize Your EDconn32 Desktop

User Wizard - General Information

Startup View

Enable balloon help Workbook style interface
 Maximize windows Show splash screen on startup

< Back Next > Cancel Help



Your Directories

User Wizard - Directory Settings

Database

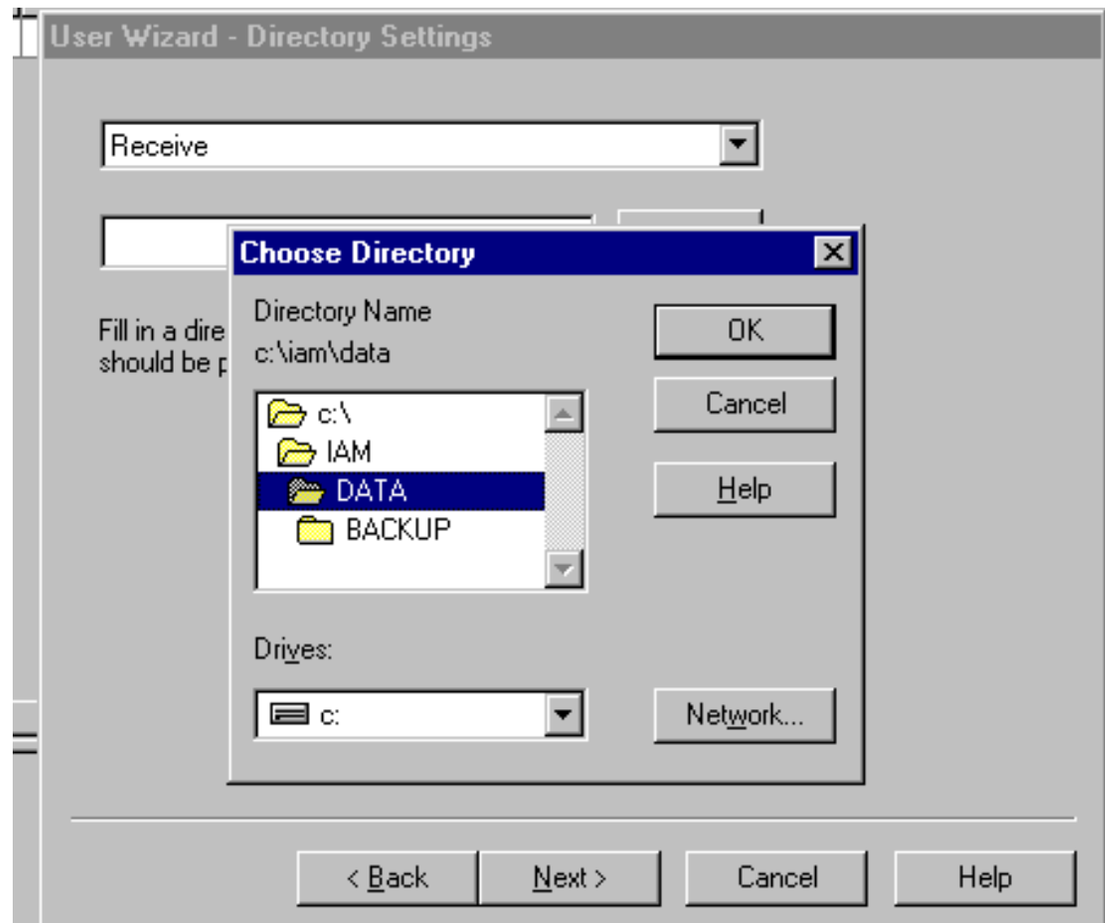
c:\program files\edconn32\ Browse...

Directory where the EDconn32 database is located.

< Back Next > Cancel Help

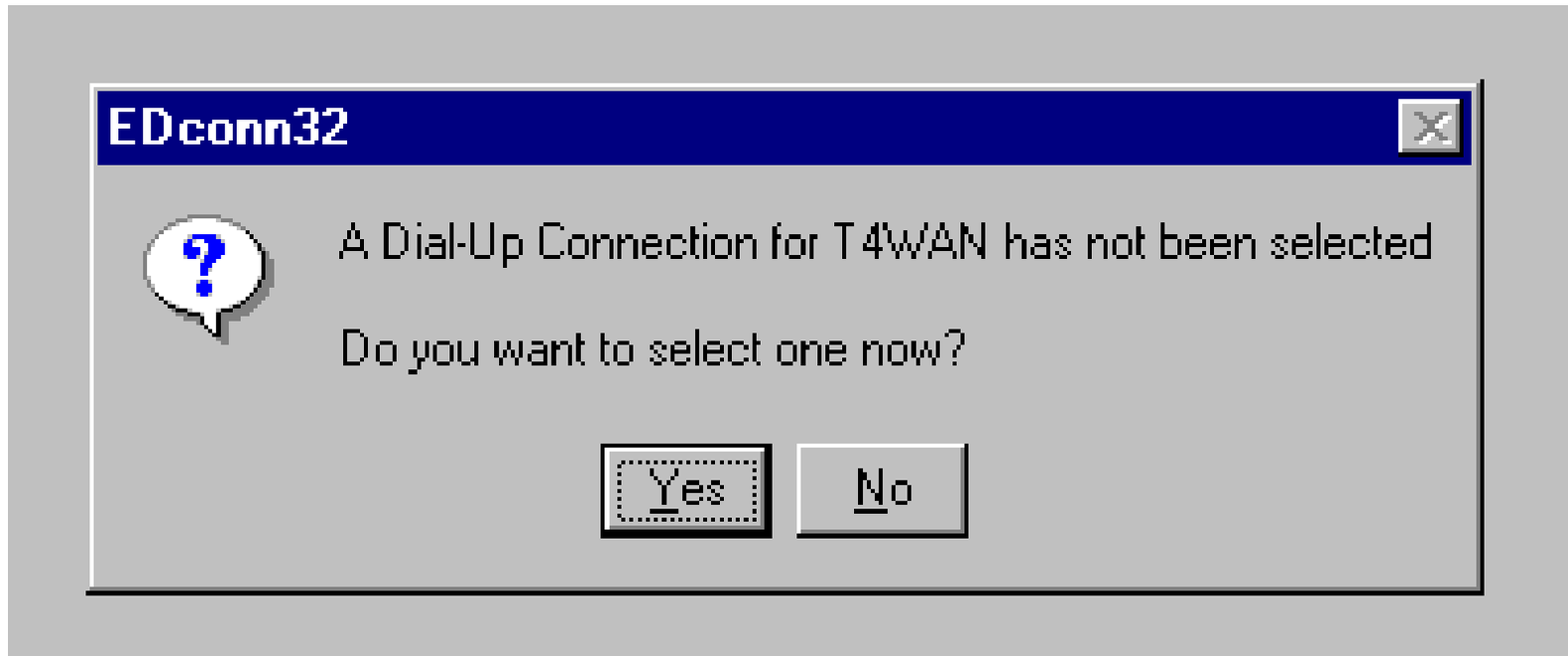


Specify Your Send and Receive Paths



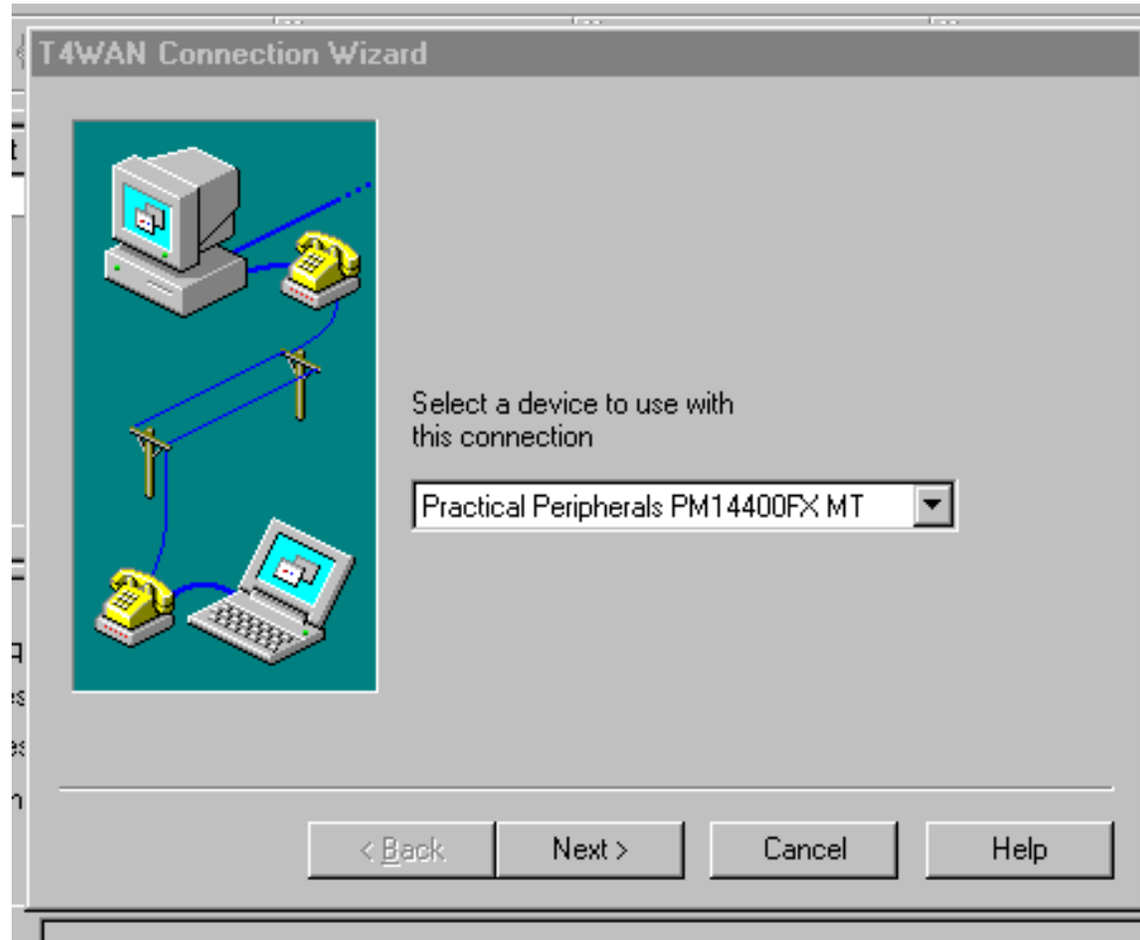


Establish your Dial-up Connection





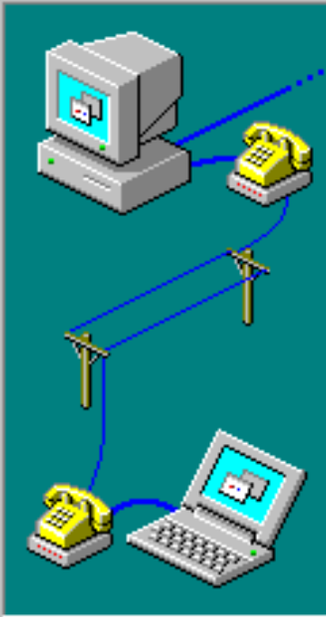
EDconn32 Uses Your Windows modem Setup





Select a Phone Number

T4WAN Connection Wizard



What country are you dialing from?

USA

What state are you dialing from?

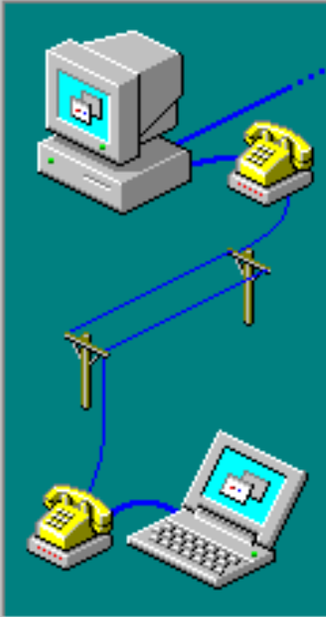
Arizona
800 Number
Alabama
W Arizona

< Back Next > Cancel Help



Customize Your Dial

T4WAN Connection Wizard



Enter any numbers you need to press to get an outside line. If none needed, just leave this field blank.

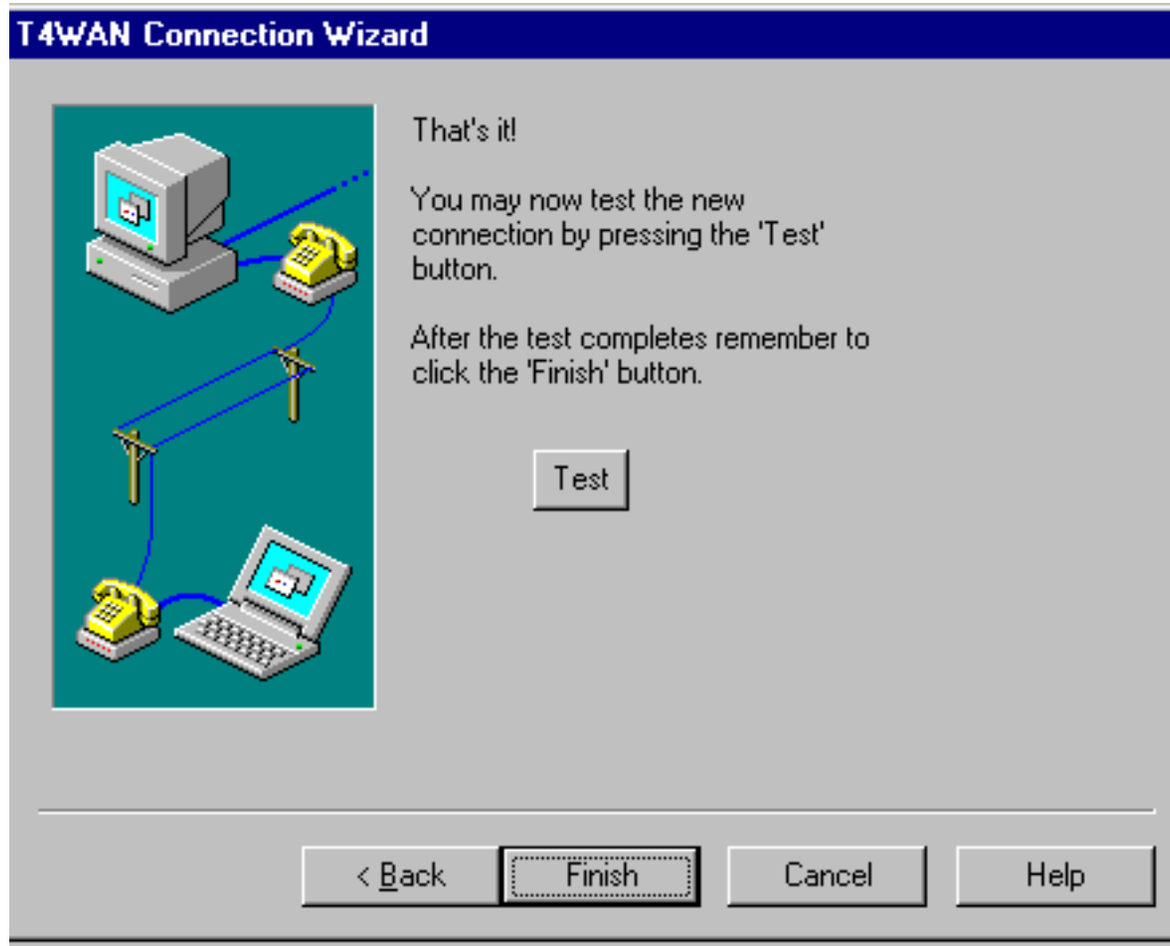
Please select a phone number to use with this connection

Use Area Code

< Back Next > Cancel Help



Dial-out Test





Ready to Connect to the Network

- Log in to your newly created User profile
- Queue up a password change
- Transmit the new password
- Download your test files, along with a new message table
- After completion, you are ready to connect to the Enterprise network using EDconn32!



First, Log in Using Your New User ID

Logon [?] [X]

User ID

Password



Change Your TG Password

- Go to File|New|Security View
- Go to the Network tab on your Group Setup Window
- Enter your new password (7-8 characters)



Network and Local Password Change

Group Properties [X]

General | Access | **Network**

TG Number:

TG Password Expiration

New:

Verify:

Change Type: Network and Local Local Only

IP Address Information

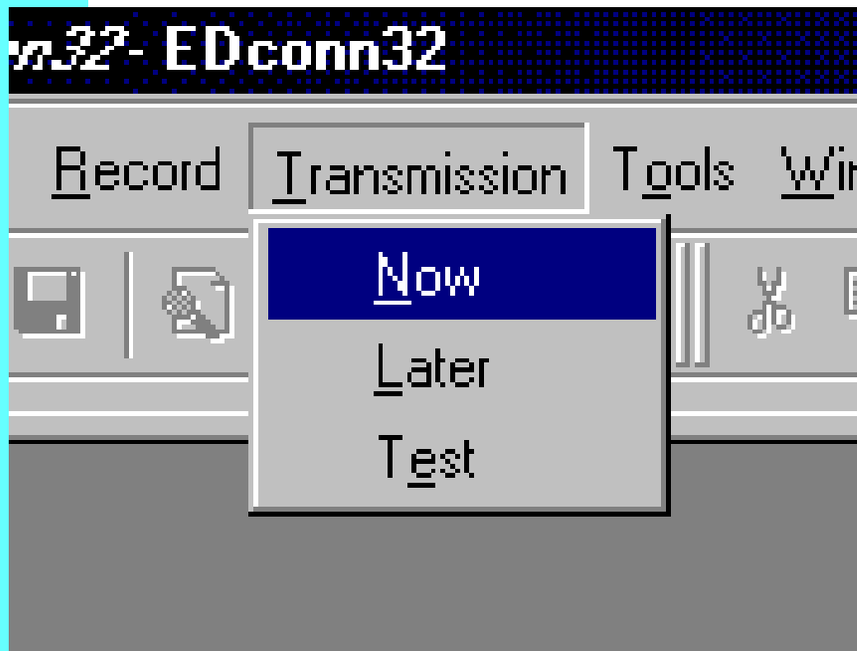
Firewall IP	<input type="text"/>	Port	<input type="text"/>
Server IP	<input type="text" value="4.20.3.251"/>	Port	<input type="text" value="10260"/>
3270 IP	<input type="text"/>	Port	<input type="text"/>

Debug Tracing: On Off

OK Cancel Apply Help



Transmit Password



- Select Transmission|Now
- EDconn32 will dial in
- Password will be changed on Title IV WAN



The Test Connection

- Can select Transmission|Test
- Or, exit EDconn32, then reenter using your new User ID, and use the Transmission Wizard





After the Test...



- Receive “Successful” message
- Call Customer Service at 1-800-615-1189 to complete the conversion to EDconn32



After the Switch

- Title IV WAN will send you a new message table
- Connect the next day to receive the update
- Once you have received the table, you may use EDconn32 for all Title IV WAN access



Common Functions in EDconn32

- Working with Security View
- Changing your network password
- Transmitting data
- Connecting to On-Line Query
- Working with the View



Security View

- New feature in EDconn32
- Used to set up Groups, which can have same or different TG numbers
- Set up individual users within groups
- Customize users' access to Title IV WAN



EDconn32 - [Security View]

File Edit Record Transmission Tools Window Help

EDconn32

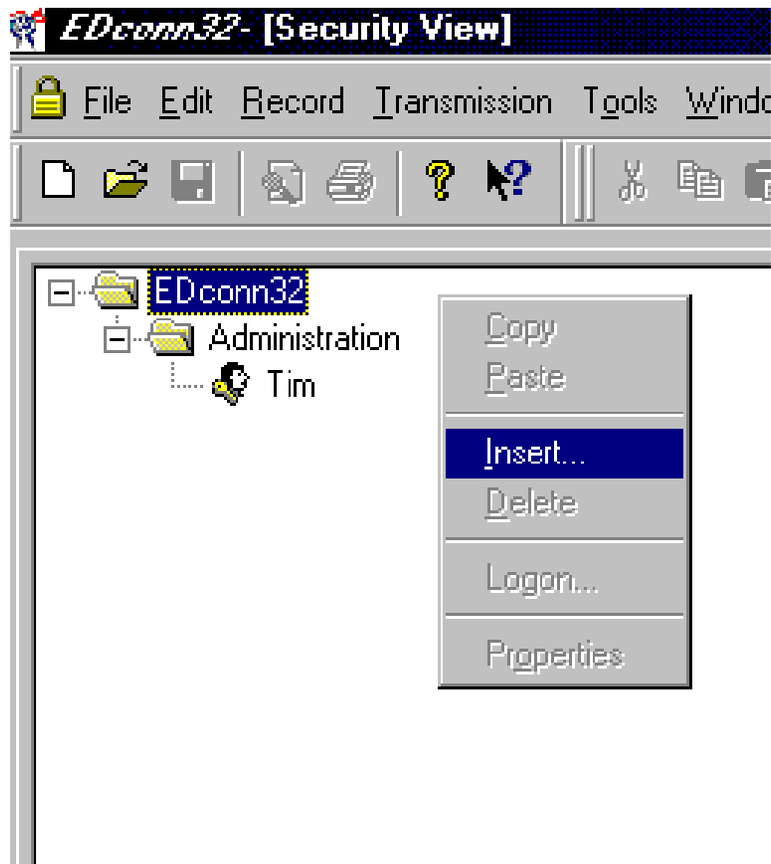
- Administration
 - Tim

Activity Log Mailbox Query Security View

For Help, press F1 | Tim | c:\program files\edconn32\edconn32.mdb | NUM



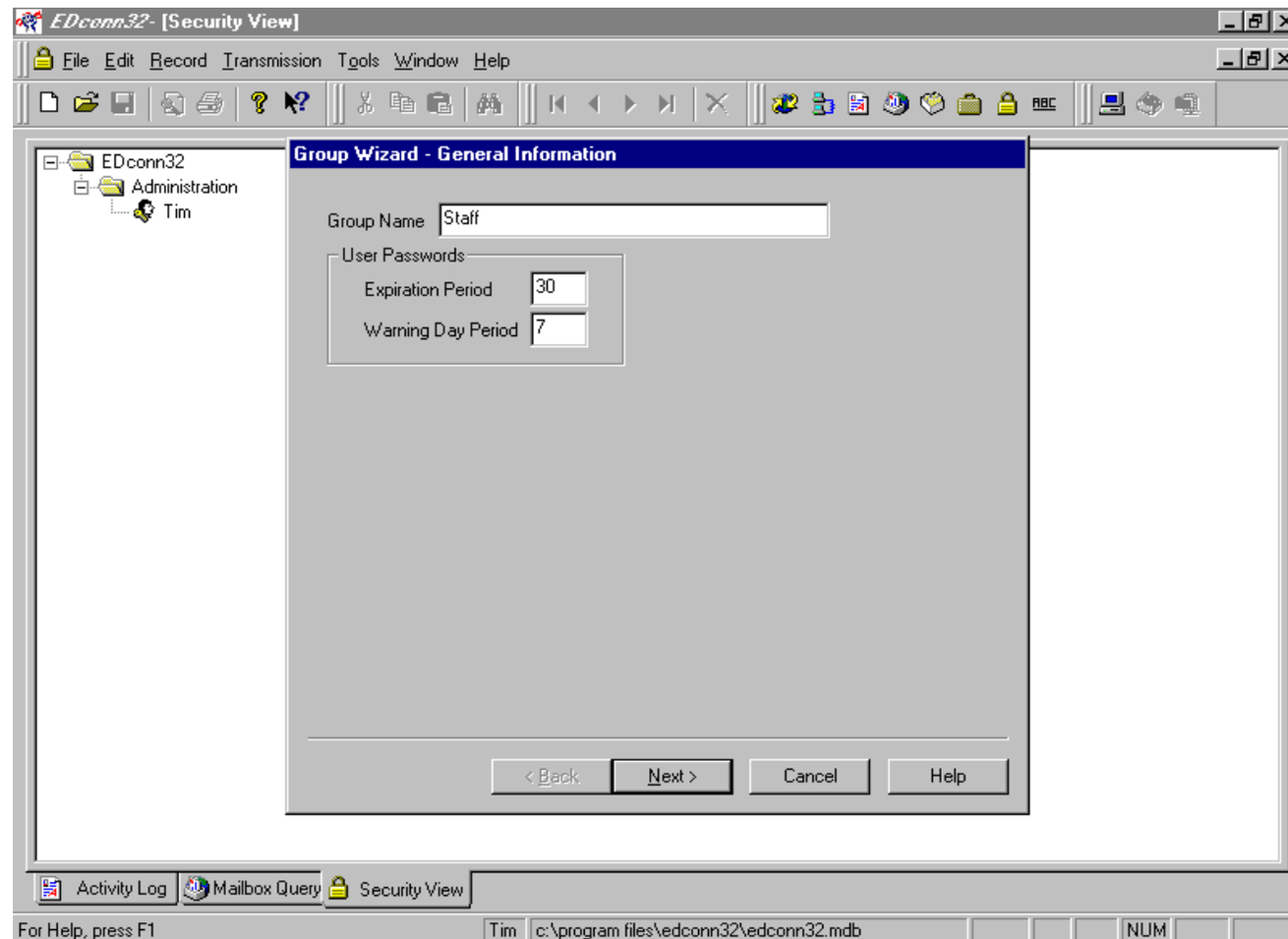
Inserting a Group



- Right Click on “EDconn32”
- Select “Insert”
- Group Wizard runs



The Group Wizard will Reappear to Guide You





To Deny Access...

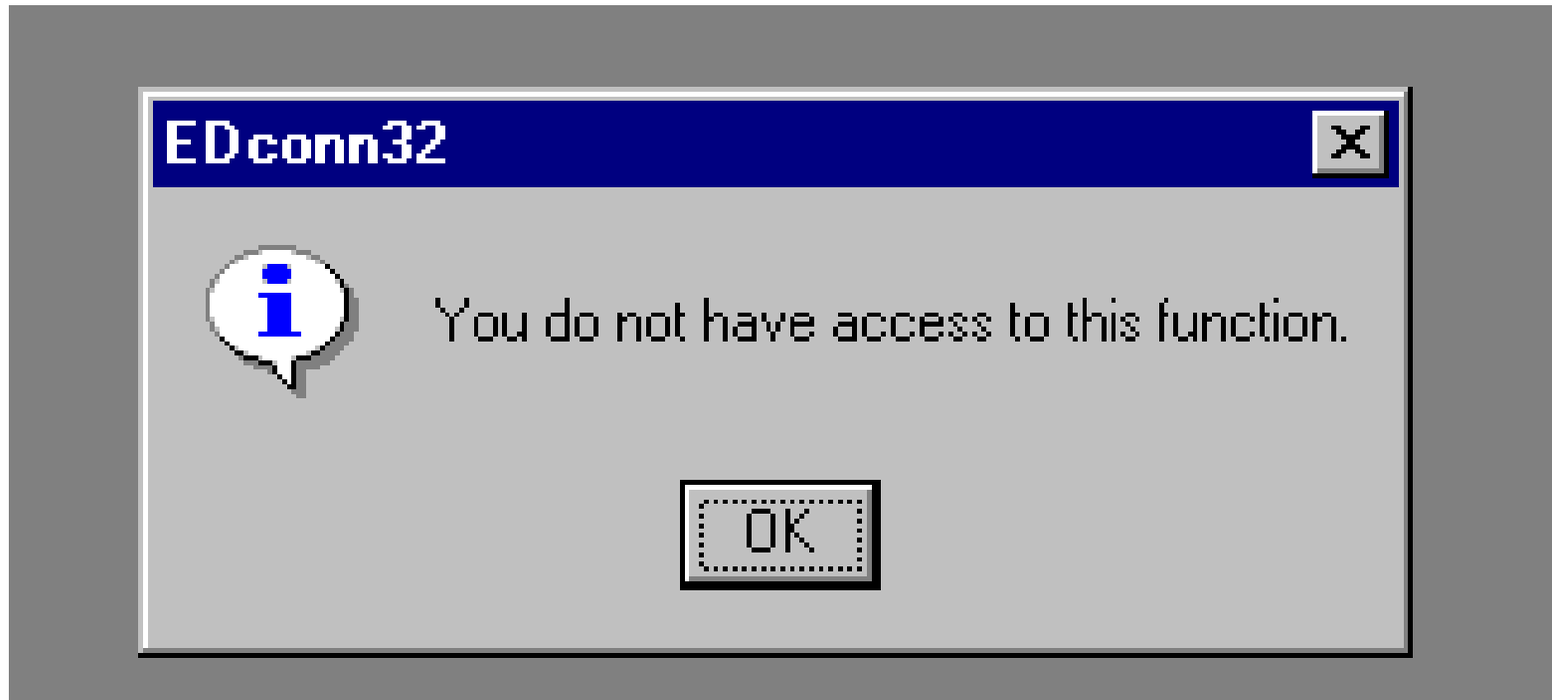
Group Wizard - Access Rights

	Area	Action	Access
4	Activity Log	Read	<input checked="" type="checkbox"/>
5		Delete	<input type="checkbox"/>
6		Update	<input type="checkbox"/>
7	Mailbox Query	Read	<input checked="" type="checkbox"/>
8		Delete	<input type="checkbox"/>
9		Update	<input type="checkbox"/>
10	Message Class Manager	Read	<input checked="" type="checkbox"/>
11		Update	<input checked="" type="checkbox"/>
12	Import	Transmission Queue	<input checked="" type="checkbox"/>
13		Message Class Table	<input type="checkbox"/>
14		Phonebook File	<input checked="" type="checkbox"/>
15	Transmission	Data	<input checked="" type="checkbox"/>
16		Password Changes	<input type="checkbox"/>

< Back Next > Cancel Help



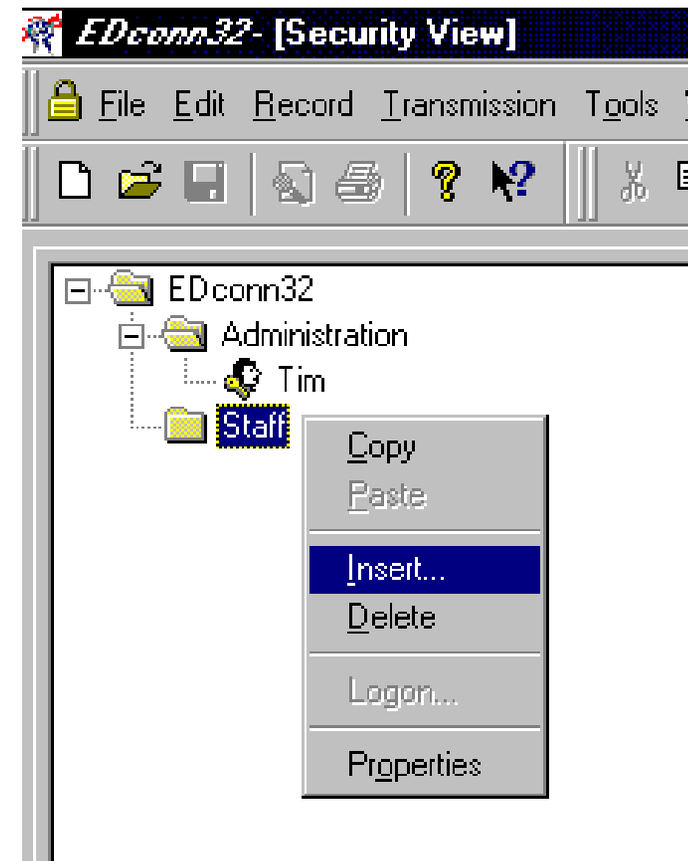
If a User Selects a Restricted Option...





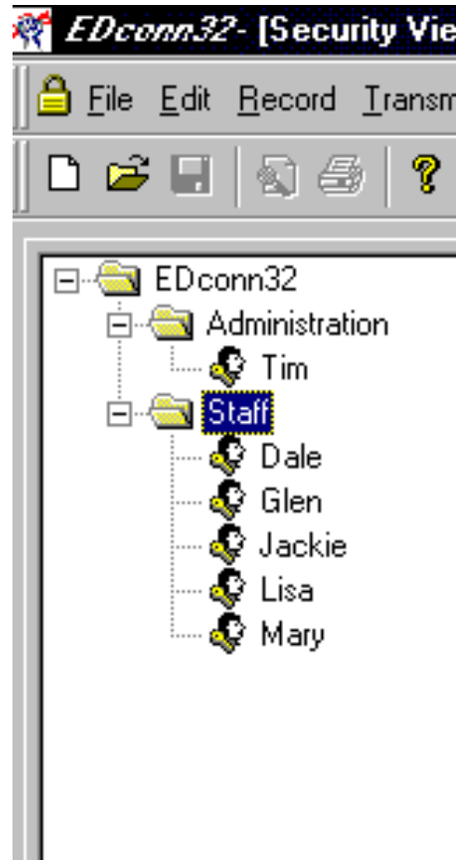
Once Group is Set Up, Add New Users

- Again, right click with mouse
- Select Insert
- User Wizard runs





Create Several Users



- All of a Group's Users access same TG number
- All will access same functions



Why Have Users?

- Each user may have their own password, while still using a common network password.
- Users may have varying access, desktop setups, or send/receive directories.
- User entry will translate to Activity Log, so you can see who performed actions.



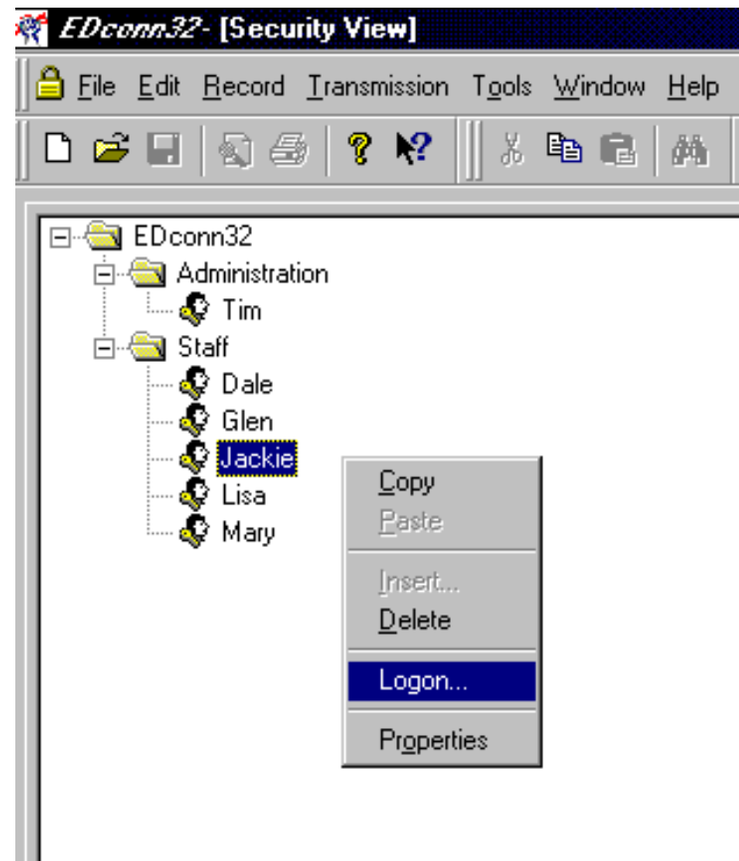
To Log in as a User...

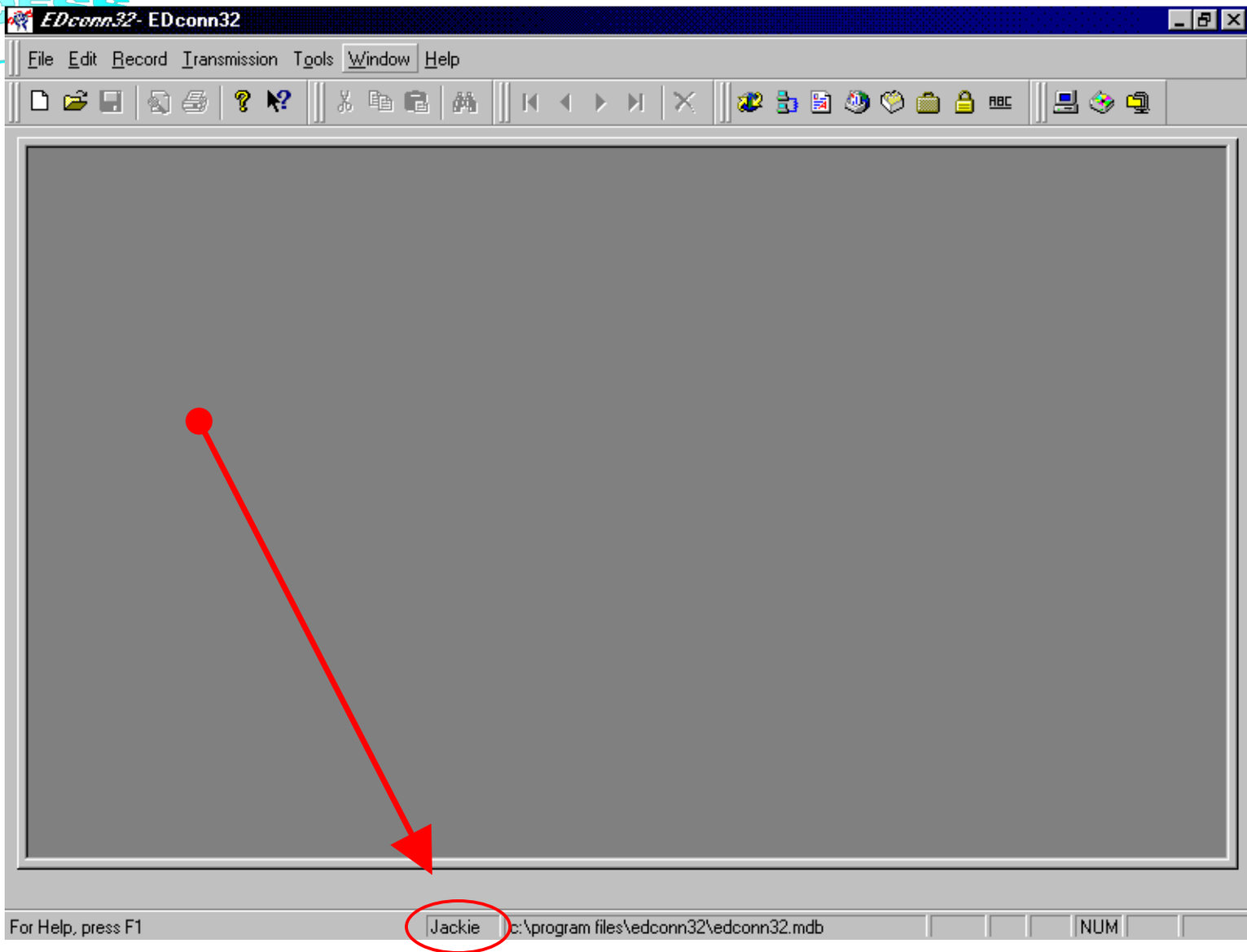
- Select user at the EDconn32 login screen
- Change user from within EDconn32 by going to Security View
- Similar to changing Profiles within current EDconnect or IAM software



From Security View

- Highlight the User you wish to access
- Right click with mouse
- Select Login
- When prompted, enter User password







Performing Common Tasks in EDconn32

How do I change my password in EDconn32?



EDconn32 Passwords

- Group Password is just like your current Title IV WAN network password, and it expires every 120 days.
- User Password is unique to each user, and may specify a shorter or longer expiration period.

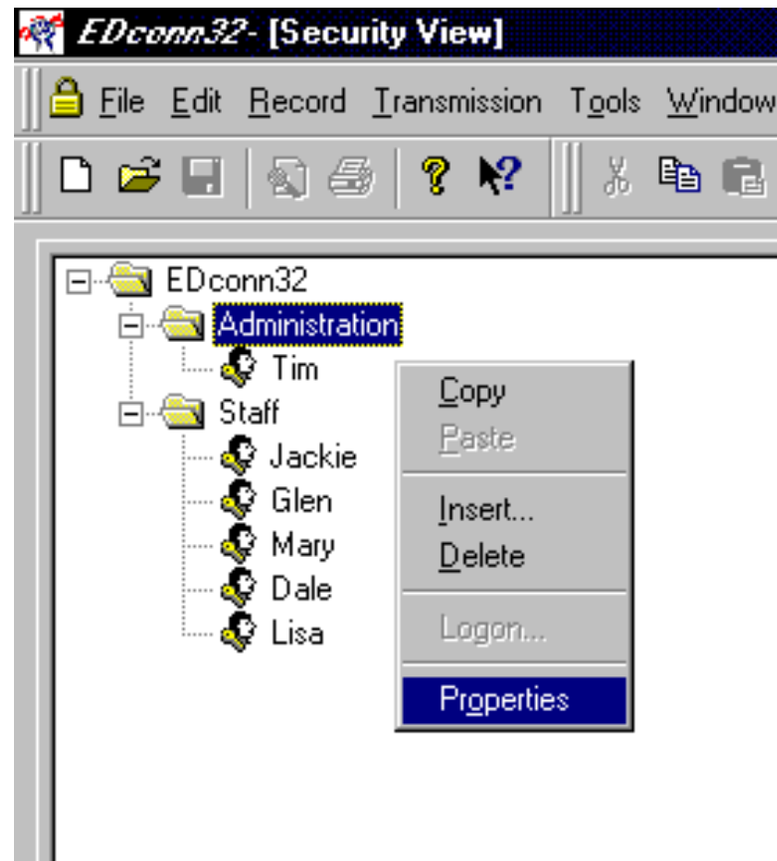


Changing your Network (Group) Password

- Make sure you are logged in as a User with password change access
- Select your Group Properties from within Security View
- Go to your “Network” tab



Group Properties





The Network Tab

Group Properties

General | Access | **Network**

TG Number: TG55709

TG Password Expiration:

New: [*****]

Verify: [*****]

Change Type: Network and Local Local Only

IP Address Information:

Firewall IP	[]	Port	[]
Server IP	4.20.3.251	Port	10260
3270 IP	[]	Port	[]

Debug Tracing: On Off

OK Cancel Apply Help

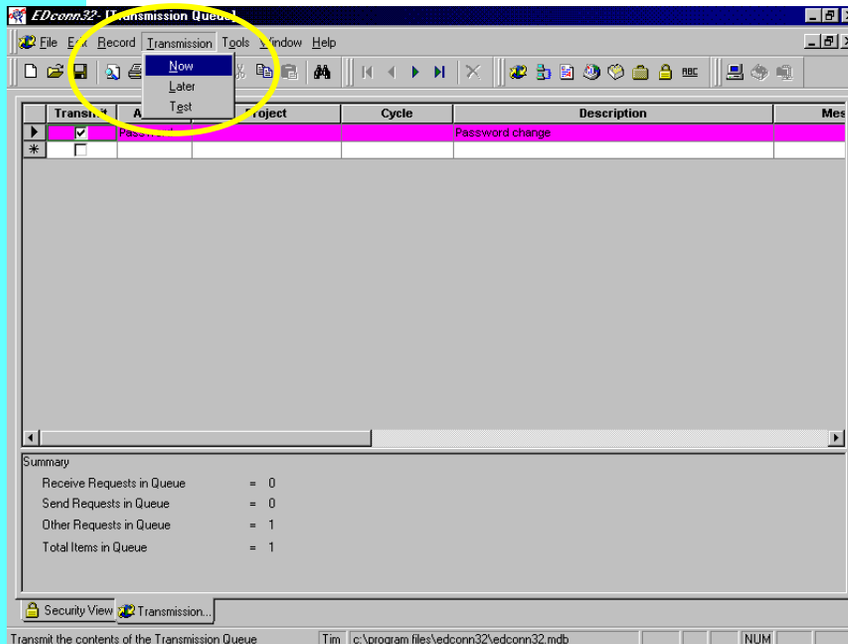


Changing Your Password

- Group's Network tab is similar to current "Preferences Profile" tab
- Specify a Local Only, or Network and Local change
- Enter your new password



Transmit the Password



- Like current software, password change entry shows up on your Transmission Queue
- Unlike current software, you may send password change with any transmission



User Passwords may be Changed at Any Time

User Properties

Identity | General | Directories | Colors | Printing

User ID: Lisa

User Password

Expiration: November 15, 1998

New: xxxxxxx

Verify: xxxxxxx

Full Name

First Name: LISA

Middle Initial: [empty]

Last Name: PERSELS

OK Cancel Apply Help

- Go to User Properties
- Enter a new password
- New password will be valid for the duration specified in the Group



If Your Password Expires...

- Call Title IV WAN to reset
 - 1-800-615-1189
 - Can still use VPS
- Make a local change to “PASSWORD”
- Set Network and Local
- Transmit to change on Title IV WAN

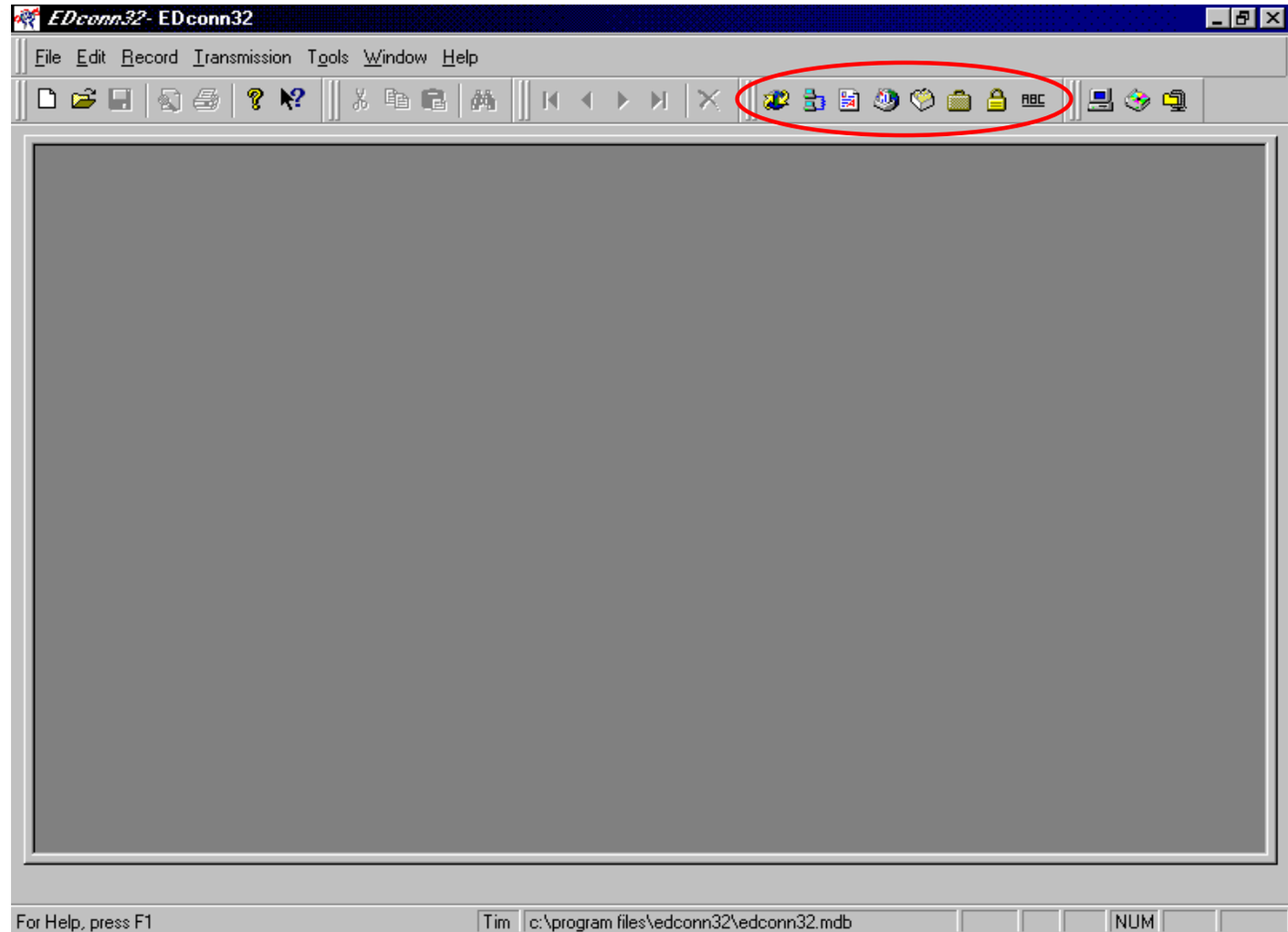


General EDconn32 Functions

- Desktop layout
- Views (Transmission Queue, Activity Log, Mailbox Query, etc.) are very similar to current EDconnect
- Data can be transmitted by same means as used in current EDconnect
- Also access On-line Query from EDconn32



Using the Toolbar





Easy Access to Views





Workbook-Style Interface Allows Easy Movement between Windows



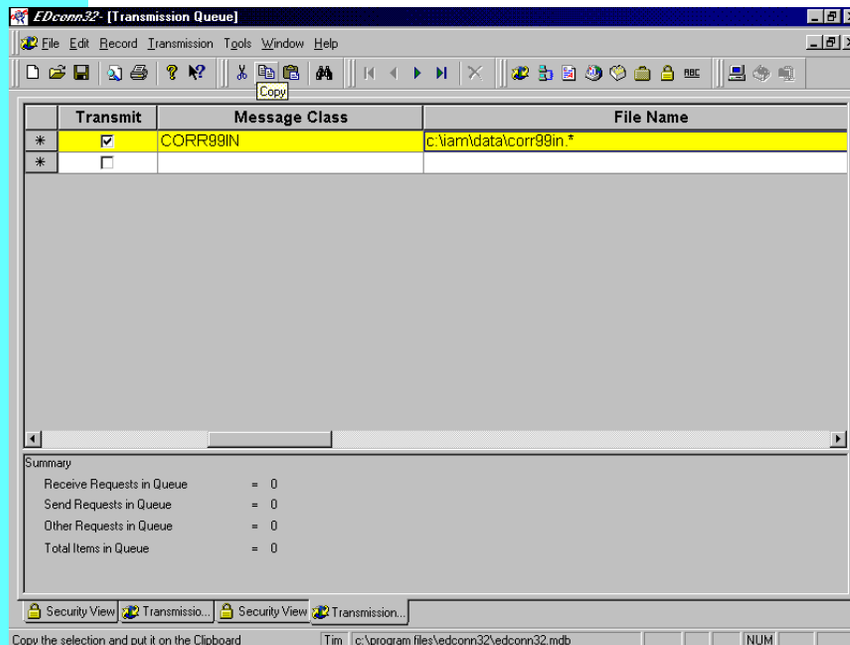


Using EDconn32 to Send or Receive Data

- Like current EDconnect, add your sends or data requests to the Transmission Queue
- Still have option of manual entry, drag and drop, TQ Template files, or automatic preparation from EDExpress
- Once items are added to TQ, simply transmit your request



Sending a file



- Add Project, Message Class, etc. to the TQ



Select Your File

EDconn32 - [Transmission Queue]

File Edit Record Transmission Tools Window Help

Transmit	File Name	File Size	MailBox
* <input checked="" type="checkbox"/>	c:\iam\data\corr99in.*		TG50002
* <input type="checkbox"/>		0	

Data File

Look in: Data

Corr99in.037	Corr99in.043	Corr99in.049	Corr99in.055
Corr99in.038	Corr99in.044	Corr99in.050	Corr99in.056
Corr99in.039	Corr99in.045	Corr99in.051	Corr99in.057
Corr99in.040	Corr99in.046	Corr99in.052	Corr99in.058
Corr99in.041	Corr99in.047	Corr99in.053	Corr99in.059
Corr99in.042	Corr99in.048	Corr99in.054	Corr99in.060

File name: corr99in.*

Files of type: Data Files (*.dat)

Open Cancel

Summary

Receive Requests in Queue	=	0
Send Requests in Queue	=	0
Other Requests in Queue	=	0
Total Items in Queue	=	0

Security View Transmission... Security View Transmission...

For Help, press F1 | Tim | c:\program files\edconn32\edconn32.mdb | NUM



Add Request Lines to Transmission Queue

EDconn32- [Transmission Queue]

File Edit Record Transmission Tools Window Help

	Transmit	Activity	Project	Cycle	Description
	<input checked="" type="checkbox"/>	Send	CPS	98-99 Data	98-99 CORRECTIONS - DUPLICATES
	<input checked="" type="checkbox"/>	Request	Direct Loan	All	All Data, All Messages - Direct Loan
	<input checked="" type="checkbox"/>				
*	<input type="checkbox"/>	Request			
	<input type="checkbox"/>	Send			

Project to which this activity belongs

Summary

- Receive Requests in Queue = 1
- Send Requests in Queue = 1
- Other Requests in Queue = 0
- Total Items in Queue = 2

Security View Transmission... Security View Transmission...

For Help, press F1 | Tim | c:\program files\vedconn32\vedconn32.mdb | NUM



Transmit to Network

EDconn32 - [Transmission Queue]

File Edit Record Transmission Tools Window Help

Now
Later
Test

Transmit	Priority	Project	Cycle	Des
<input checked="" type="checkbox"/>	Send	CPS	98-99 Data	98-99 CORRECTIONS - DU
<input checked="" type="checkbox"/>	Request	Direct Loan	All	All Data, All Messages - Dire
<input checked="" type="checkbox"/>	Password			Password change
* <input type="checkbox"/>				

Summary

- Receive Requests in Queue = 1
- Send Requests in Queue = 1
- Other Requests in Queue = 1
- Total Items in Queue = 3

Transmission...

Transmit the contents of the Transmission Queue | Tim | c:\program files\vedconn32\vedconn32.mdb | NUM



Other Views in EDconn32

- Activity Log shows a record of your data transmissions
- Mailbox Query lets you know what is left to download
- Message Class Manager can be used to adjust your send/receive directories



EDconn32 - [Activity Log]

File Edit Record Transmission Tools Window Help

Activity	Project	Cycle	Description	Message Cla
Request	CPS	96-97 Data	96-97 PROCESSED FDRS ABBREVIATED	FDRA97OP
Receive	CPS	96-97 Data	96-97 PROCESSED FDRS ABBREVIATED	FDRA97OP
Request	CPS	96-97 Data	96-97 REJECTED FDR REQUEST	FDRE97OP
Receive	CPS	96-97 Data	96-97 REJECTED FDR REQUEST	FDRE97OP
Request	CPS	96-97 Data	96-97 PROCESSED FDRS FULL DATA	FDRF97OP
Receive	CPS	96-97 Data	96-97 PROCESSED FDRS FULL DATA	FDRF97OP
Request	CPS	96-97 Data	96-97 UNFULFILLED FDRS AFTER 30 DAY	FDRU97OP
Receive	CPS	96-97 Data	96-97 UNFULFILLED FDRS AFTER 30 DAY	FDRU97OP
Request	CPS	96-97 Data	96-97 RENEWAL DATA FROM RADS	RADD97OP
Receive	CPS	96-97 Data	96-97 RENEWAL DATA FROM RADS	RADD97OP
Transmit			Start of Transmission	
Send	CPS	98-99 Data	98-99 CORRECTIONS - DUPLICATES	CORR99IN
Send	CPS	99-00 Data	99-00 APPLICATIONS - INITIAL	EAPS00IN
Send	CPS	98-99 Data	98-99 PELL PAYMENT DATA	PREQ99IN
Transmit			Start of Test Transmission	
Error			Password has expired	
Password			Password change	
Transmit			Start of Transmission	
Transmit			Start of Transmission	
Send	CPS	99-00 Data	99-00 CORRECTIONS	CORR00IN
Send	CPS	98-99 Data	98-99 APPLICATIONS - INITIAL	EAPS99IN
Send	CPS	99-00 Data	99-00 PELL PAYMENT DATA	PREQ00IN
Send	CPS	98-99 Data	98-99 APPLICATIONS - INITIAL	EAPS99IN
Send	CPS	98-99 Data	98-99 APPLICATIONS - INITIAL	EAPS99IN
Send	CPS	98-99 Data	98-99 PELL PAYMENT DATA	PREQ99IN
Transmit			Start of Transmission	

Record 189

Activity Log

For Help, press F1 | Tim | c:\program files\edconn32\edconn32.mdb | NUM



EDconn32 - [Mailbox Query]

File Edit Record Transmission Tools Window Help

Move to TQ	Message Class	Item Number	Description
<input type="checkbox"/>	SARR99OP	003117548185779361	98-99 ISIR DATA - CORREC.-DUPS.
<input type="checkbox"/>	EAPS99OP	003117548187399860	98-99 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA00OP	003117548189178409	99-00 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR00OP	003117548190775947	99-00 ISIR DATA - CORRECTIONS
<input type="checkbox"/>	EAPS00OP	003117548192378282	99-00 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA99OP	003117548193979849	98-99 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR99OP	003117548195576044	98-99 ISIR DATA - CORREC.-DUPS.
<input type="checkbox"/>	EAPS99OP	003117548197179178	98-99 ISIR DATA - ELECTRONIC APPS
<input checked="" type="checkbox"/>	SARA00OP	003117548198778990	99-00 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR00OP	003117548200379274	99-00 ISIR DATA - CORRECTIONS
<input type="checkbox"/>	EAPS00OP	003117548201976053	99-00 ISIR DATA - ELECTRONIC APPS
<input checked="" type="checkbox"/>	SARA99OP	003117548203579289	98-99 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR99OP	003117548205178469	98-99 ISIR DATA - CORREC.-DUPS.
<input checked="" type="checkbox"/>	EAPS99OP	003117548206779426	98-99 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA00OP	003117548208376508	99-00 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR00OP	003117548209979219	99-00 ISIR DATA - CORRECTIONS
<input type="checkbox"/>	EAPS00OP	003117548211579830	99-00 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA99OP	003117548213179036	98-99 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR99OP	003117548214775942	98-99 ISIR DATA - CORREC.-DUPS.
<input type="checkbox"/>	EAPS99OP	003117548216379153	98-99 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA00OP	003117548217979018	99-00 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR00OP	003117548219597584	99-00 ISIR DATA - CORRECTIONS
<input type="checkbox"/>	EAPS00OP	003117548221176216	99-00 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA99OP	003117548222778273	98-99 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR99OP	003117548224378354	98-99 ISIR DATA - CORREC.-DUPS.
<input type="checkbox"/>	EAPS99OP	003117548225978077	98-99 ISIR DATA - ELECTRONIC APPS

Record 138

Activity Log Mailbox Query

For Help, press F1 Tim c:\program files\edconn32\edconn32.mdb NUM



Message Class Manager View

The screenshot shows the EDconn32 Message Class Manager window. The window title is 'EDconn32 - [Message Class Manager]'. The menu bar includes 'File', 'Edit', 'Record', 'Transmission', 'Tools', 'Window', and 'Help'. The toolbar contains various icons for file operations and navigation. The main area displays a table with the following columns: Activity, Project, Cycle, Description, and Message Cla. The table contains 25 rows of data, each representing a message class. The first row is expanded, showing a tree view of the 'Request' activity.

Activity	Project	Cycle	Description	Message Cla
Request	All	All	All Data, All Messages	????????
Request	CPS	96-97 Data	All 96-97 Data	????????
Request	CPS	97-98 Data	All 97-98 Data	????????
Request	CPS	98-99 Data	All 98-99 Data	????????
Request	CPS	99-00 Data	All 99-00 Data	????????
Request	CPS	All	All Data, All Messages - CPS	????????
Request	CPS	99-00 Data	99-00 ERRORS - DUPLICATE	DUPE000P
Request	CPS	96-97 Data	96-97 ELECTRONIC DUP REQUEST ERRORS	DUPE970P
Request	CPS	97-98 Data	97-98 ELECTRONIC DUP REQUEST ERRORS	DUPE980P
Request	CPS	99-00 Data	99-00 ISIR DATA - DUPLICATES	DUPS000P
Request	CPS	96-97 Data	96-97 ELECTRONIC DUPLICATE ISIR	DUPS970P
Request	CPS	97-98 Data	97-98 ELECTRONIC DUPLICATE ISIR	DUPS980P
Request	CPS	99-00 Data	99-00 ERRORS - EAP	EAPR000P
Request	CPS	96-97 Data	96-97 ELECTRONIC APPLICATION REJECT	EAPR970P
Request	CPS	97-98 Data	97-98 ELECTRONIC APPLICATION REJECT	EAPR980P
Request	CPS	98-99 Data	98-99 ERRORS - EAP	EAPR990P
Request	CPS	99-00 Data	99-00 ISIR DATA - ELECTRONIC APPS	EAPS000P
Request	CPS	96-97 Data	96-97 ELECTRONIC APPLICATION ISIRS	EAPS970P
Request	CPS	97-98 Data	97-98 ELECTRONIC APPLICATION ISIRS	EAPS980P
Request	CPS	98-99 Data	98-99 ISIR DATA - ELECTRONIC APPS	EAPS990P
Request	CPS	99-00 Data	99-00 USER DEF ED IMPORT #10	EDM0000P
Request	CPS	97-98 Data	97-98 USER DEFINED IMPORT 10	EDM0980P
Request	CPS	97-98 Data	97-98 USER DEFINED IMPORT 1	EDM1980P
Request	CPS	97-98 Data	97-98 USER DEFINED IMPORT 2	EDM2980P
Request	CPS	97-98 Data	97-98 USER DEFINED IMPORT 3	EDM3980P
Request	CPS	97-98 Data	97-98 USER DEFINED IMPORT 4	EDM4980P

- Contains list of files EDconn32 may send or receive
- Now Accessible from Toolbar



Customize Directory

Compressed	Binary	PMessage	Combine	Length	Filename
				0	c:\yam\data*.*
				106	c:\yam\data\?????????.dat
				106	c:\yam\data\?????????.dat
				106	c:\yam\data\?????????.dat
				106	c:\yam\data\?????????.dat
				106	c:\yam\data*.*
				106	c:\yam\data\ldupe00op.dat
				474	c:\yam\data\ldupe97op.dat
				100	c:\yam\data\ldupe98op.dat
				2,563	c:\yam\data\ldups00op.dat
				2,024	c:\yam\data\ldups97op.dat
				2,360	c:\yam\data\ldups98op.dat
				106	c:\yam\data\lespr00op.dat
				660	c:\yam\data\lespr97op.dat
				100	c:\yam\data\lespr98op.dat
				106	c:\yam\data\lespr99op.dat
				2,563	c:\yam\data\lesps00op.dat
				2,024	c:\yam\data\lesps97op.dat
				2,360	c:\yam\data\lesps98op.dat
				2,563	c:\yam\data\lesps99op.dat
				80	c:\yam\data\ledm000op.dat
				0	c:\yam\data\ledm098op.dat
				0	c:\yam\data\ledm198op.dat
				0	c:\yam\data\ledm298op.dat
				0	c:\yam\data\ledm398op.dat
				0	c:\yam\data\ledm498op.dat

- Go to File Name column
- Enter preferred directory for each item
- Can be used as alternative to send/receive in User setup



Archive View

- New in EDconn32
- Similar to Mailbox Query
- Represents files received within 7 days
- Select file to download it again

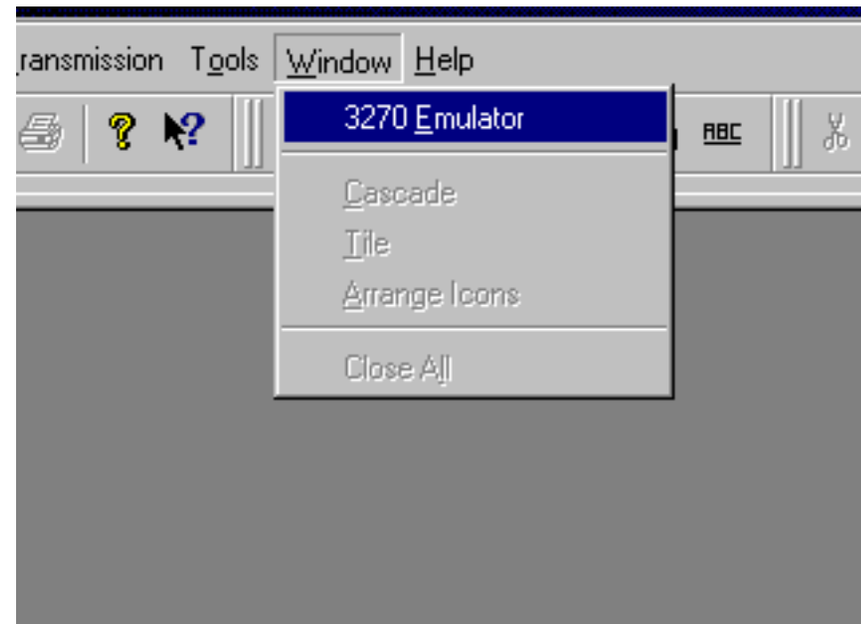
The screenshot shows the EDconn32 Archive View window. The window title is 'EDconn32 - [Archive View]'. The menu bar includes 'File', 'Edit', 'Record', 'Transmission', 'Tools', 'Window', and 'Help'. The toolbar contains various icons for file operations and navigation. The main area displays a table with the following columns: 'Move to TO', 'Message Class', 'Item Number', and 'Description'. The table contains 25 rows of data, each representing a message item. The status bar at the bottom shows 'Record 843' and 'Archive View'.

Move to TO	Message Class	Item Number	Description
<input type="checkbox"/>	EAPS99OP	003117548206779426	98-99 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA00OP	003117548208376508	99-00 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR00OP	003117548209979219	99-00 ISIR DATA - CORRECTIONS
<input type="checkbox"/>	EAPS00OP	003117548211579630	99-00 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA99OP	003117548213179036	98-99 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR99OP	003117548214775942	98-99 ISIR DATA - CORREC..DUPS.
<input type="checkbox"/>	EAPS99OP	003117548216379153	98-99 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA00OP	003117548217979018	99-00 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR00OP	003117548219597584	99-00 ISIR DATA - CORRECTIONS
<input type="checkbox"/>	EAPS00OP	003117548221176216	99-00 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA99OP	003117548222778273	98-99 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR99OP	003117548224378354	98-99 ISIR DATA - CORREC..DUPS.
<input type="checkbox"/>	EAPS99OP	003117548225978077	98-99 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA00OP	003117548227576271	99-00 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR00OP	003117548229178193	99-00 ISIR DATA - CORRECTIONS
<input type="checkbox"/>	EAPS00OP	003117548230778420	99-00 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA99OP	003117548232978253	98-99 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR99OP	003117548234576231	98-99 ISIR DATA - CORREC..DUPS.
<input type="checkbox"/>	EAPS99OP	003117548236178153	98-99 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	SARA00OP	003117548237777846	99-00 ISIR DATA - AUTOMATIC
<input type="checkbox"/>	SARR00OP	003117548239380679	99-00 ISIR DATA - CORRECTIONS
<input type="checkbox"/>	EAPS00OP	003117548240975852	99-00 ISIR DATA - ELECTRONIC APPS
<input type="checkbox"/>	DIOC98OP	003117548243379081	97-98 ORIGINATION CHANGE
<input type="checkbox"/>	DIOD98OP	003117548244978459	97-98 ORIGINATION DISBURSEMENT
<input type="checkbox"/>	DIPA98OP	003117548246664822	97-98 PIN ACKNOWLEDGEMENT
<input type="checkbox"/>	DIPC98OP	003117548248269544	97-98 PLUS CREDIT DECISION



On-line Query

- Option still under “Window” Menu
- Select “NC3270 Emulator”
- EDconn32 dials in



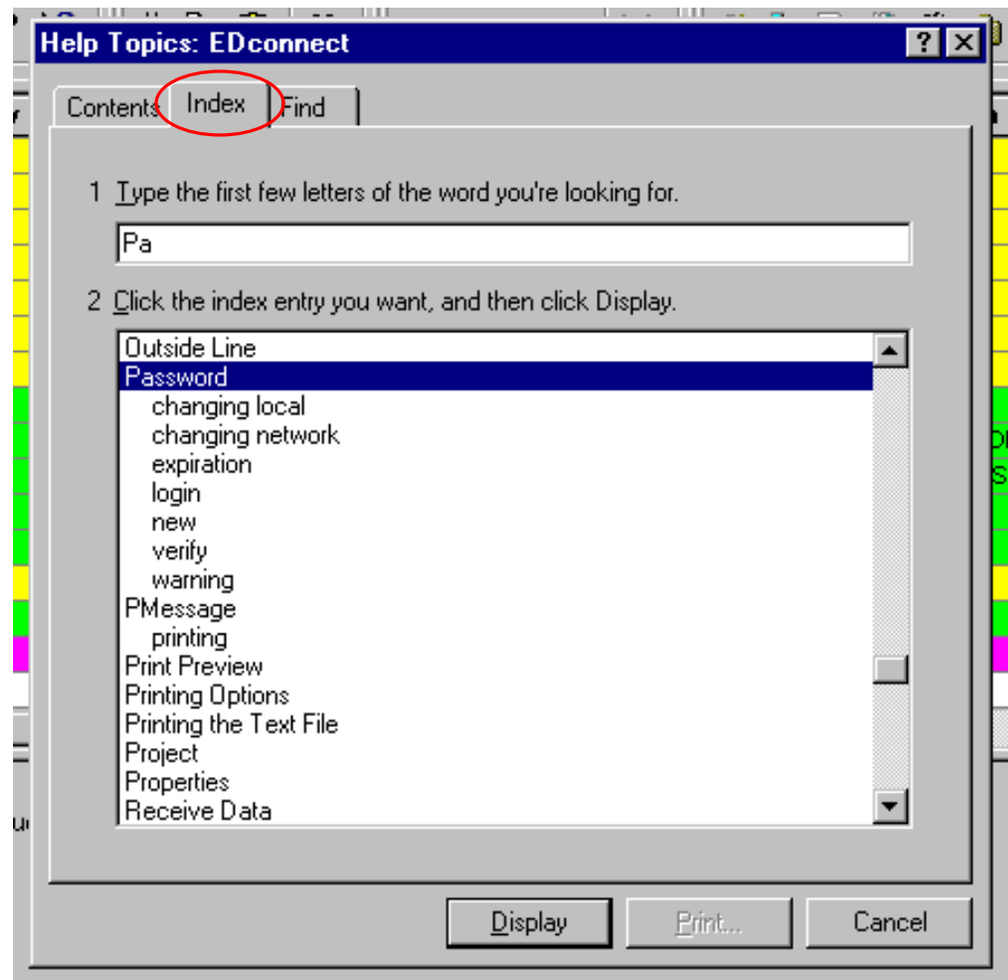


Getting Help

- Online Help available within EDconn32
 - Getting Started reviews setup
 - Series of “How Do I?” files
 - Searchable Help Index
- EDconn32 “Desk Reference” Guide

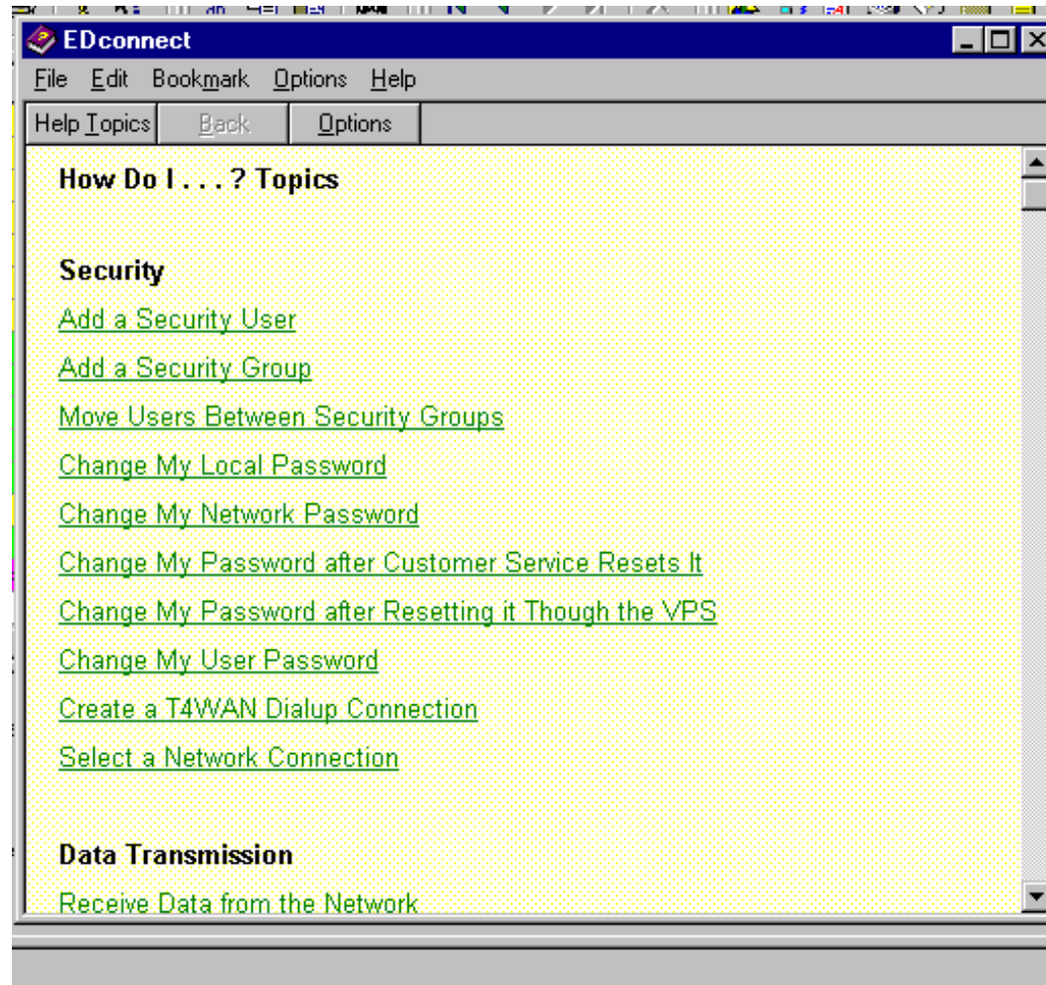


Help Index





How Do I...? Files





Questions