

Oracle® Communications
EAGLE FTP Table Base Retrieval

User Guide

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Table of Contents

Chapter 1: Introduction.....	9
Overview.....	10
Scope and Audience.....	10
User Guide Conventions.....	10
Documentation Admonishments.....	11
Customer Care Center.....	11
Emergency Response.....	14
Related Publications.....	14
Documentation Availability, Packaging, and Updates.....	14
Locate Product Documentation on the Customer Support Site.....	15
 Chapter 2: Using the FTRA.....	 16
FTRA Initialization.....	17
STP Connection Configuration Menu.....	17
Adding an STP Configuration Record.....	20
Displaying an Existing STP Configuration Record.....	23
To Enter the STP Name.....	24
Testing an STP Configuration Record.....	25
Clearing the Connectivity Test Log Display.....	26
Printing the Connectivity Test Log.....	27
Saving the Connectivity Test Log to a File.....	27
Modifying an Existing STP Configuration Record.....	27
Deleting an STP Configuration Record.....	29
Selecting the Current STP.....	30
Secure EAGLE Host Key Provisioning.....	31
FTP Server Configuration.....	34
Retrieve Database Tables from an STP.....	38
Retrieve Tables Window.....	38
Retrieve Tables Log.....	44
Command Line Interface.....	48
Updating Database Tables in the Selected STP.....	52
Validating a Command File.....	53
Update Validation Complete Window.....	55
Sending a Command File to the Selected STP.....	56

Stop Without Sending or Editing a Command File.....	56
Editing a Command File.....	57
Update Tables Log Window.....	59
Clearing the Update Tables Log Display.....	62
Printing the Update Tables Log.....	63
Saving the Update Tables Log to a File.....	63
The System Log.....	63
Clearing the System Log Display.....	64
Printing the System Log.....	64
Saving the System Log to a File.....	64
About FTTRA Window.....	65
FTTRA release 4.2.....	65
FTTRA release 4.3.....	66
FTTRA release 4.4.....	67
FTTRA release 4.5.....	67
RTRV-STP Command.....	67
RTRV-STP Command Retrieval Session.....	68
SSH/SFTP Error Codes.....	70
Troubleshooting Procedures.....	82
FTP Server Verification.....	82
SFTP /SSHHD Server Verification.....	82
Connectivity Test – I.....	83
Connectivity Test – II.....	84
Network Outage Trouble Shooting.....	84
SSH/SFTP/SFTPD/SSHHD Protocol Troubleshooting.....	86
Glossary.....	87

List of Figures

Figure 1: STP Connection Configuration Menu Window.....	17
Figure 2: Adding an STP Configuration Record	21
Figure 3: Invalid STP User Name Error Message.....	21
Figure 4: Selecting an STP Name from the STP Name Drop Down List.....	23
Figure 5: STP Name Selected from the STP Name Drop Down List.....	24
Figure 6: Selecting an STP Configuration Record by Typing in the STP Name Field.....	24
Figure 7: STP Configuration Record.....	25
Figure 8: Connectivity Test Log Window with No Errors.....	26
Figure 9: Connectivity Test Log Window with Errors.....	26
Figure 10: Modifying STP Configuration Record Parameters.....	28
Figure 11: Modify Warning Window.....	29
Figure 12: Current STP Selected.....	30
Figure 13: IP Address Warning Message.....	31
Figure 14: Host Key Mismatch!.....	33
Figure 15: FTP Server Configuration Menu Window.....	34
Figure 16: Select Starting Directory Window.....	36
Figure 17: FTP Server Path and Subpath Relationship.....	37
Figure 18: Invalid Subpath Warning Window.....	37
Figure 19: FTP Server Configuration Example.....	38
Figure 20: FTP Server Data Set Window.....	38
Figure 21: GTT Warning Window.....	39
Figure 22: Retrieve Tables Window.....	40

Figure 23: Retrieve Table Log - Release Not Supported Error.....	41
Figure 24: Selecting a Command.....	42
Figure 25: Retrieving Database Tables from the Local Database.....	43
Figure 26: Retrieve Tables Log Window - Processing Retrieve Request.....	44
Figure 27: Retrieve Tables Log Window without Errors.....	45
Figure 28: Retrieve Table Log with Errors.....	46
Figure 29: Retrieve Table Log with the RTRV-STP Command CSV Example.....	47
Figure 30: FTRA Windows Scheduled Task	49
Figure 31: UNIX cron job scheduled via crontab.....	49
Figure 32: FTRA wrapper script example for UNIX.....	50
Figure 33: FTRA wrapper script example on UNIX for modifying STP configuration.....	51
Figure 34: Update Tables Window.....	52
Figure 35: Update Tables Window with a Command File Selected and Stop on Error Box Checked.....	54
Figure 36: Update Tables Log Window - Processing Retrieve Request.....	55
Figure 37: Update Validation Complete Window without Errors.....	55
Figure 38: Command File Editor Window.....	57
Figure 39: Command File Editor with Invalid Command.....	58
Figure 40: File Menu in the Command File Editor Window.....	58
Figure 41: Command Complete Window.....	59
Figure 42: Update Tables Log Window after the Commit Command Completed.....	60
Figure 43: Update Tables Log.....	60
Figure 44: Update Tables Log with Stop on Error Box Checked in the Update Tables Window.....	61
Figure 45: Update Tables Log with Stop on Error Box NOT Checked Error in the Update Tables Window.....	62
Figure 46: System Log Window.....	64

Figure 47: About FTRA Window.....	65
Figure 48: Retrieve Tables window with rtrv-stp command selected for retrieval.....	68
Figure 49: Successful Retrieval Session for rtrv-stp command.....	69
Figure 50: Rtrv-stp Command unsupported on EAGLE release.....	70

List of Tables

Table 1: Admonishments.....	11
Table 2: STP Connection Configuration Menu Description.....	17
Table 3: FTP Server Configuration Menu Window Descriptions.....	34
Table 4: Select Starting Directory Window Descriptions.....	36
Table 5: Retrieve Tables Window Description.....	40
Table 6: FTRA - Eagle Compatibility Matrix.....	51
Table 7: Update Tables Window Description.....	52
Table 8: Select Window Descriptions.....	53
Table 9: Update Validation Complete Window Description.....	56
Table 10: FTP/SFTP/SSH Error Codes.....	71
Table 11: Generic Network Error Codes.....	80
Table 12: TCP Fault Tolerance Table for FTP/SFTP.....	85

Chapter 1

Introduction

Topics:

- *Overview.....10*
- *Scope and Audience.....10*
- *User Guide Conventions.....10*
- *Documentation Admonishments.....11*
- *Customer Care Center.....11*
- *Emergency Response.....14*
- *Related Publications.....14*
- *Documentation Availability, Packaging, and Updates.....14*
- *Locate Product Documentation on the Customer Support Site.....15*

This chapter contains general information about the manual organization, scope and audience, related documents, how to locate customer documentation on the Customer Support site, and how to get technical assistance.

Overview

The FTP-Based Table Retrieve Application (FTRA) is designed in conjunction with the FTP Retrieve and Replace feature to transfer EAGLE 5 ISS database tables using an FTP session to a remote server for offline processing. The FTRA is a stand-alone application that interfaces with one or more STPs. Database tables can be retrieved from the EAGLE 5 ISS, using the EAGLE 5 ISS's retrieve commands. The output of these retrieve commands is converted to CSV (comma separated value) files. EAGLE 5 ISS commands in the form of a command file can be read into the FTRA where they are validated and sent to the selected STP. Logs are provided for event tracking and error message display.

The FTRA provides the following features through the use of a graphical user interface:

- STP Connection Configuration
- STP Connectivity Test
- FTP Server Configuration
- Retrieving the EAGLE 5 ISS database tables with the results converted to CSV files
- Automated or manual retrieval of database tables from multiple STPs with the command line interface. The results are converted to CSV files.
- Validation of the command files before being sent to the STP
- Command file editing
- Viewing the log files for event tracking and error message display

Scope and Audience

This manual is intended for database administration personnel or translations personnel responsible for implementing the FTRA.

User Guide Conventions

In order to clearly differentiate between references to objects, actions, literal entries, and user-supplied information, the following conventions are used in this user guide:

- Menu selections and buttons are shown in bold, and the steps in a menu path are represented with ">". For example:

Select **Edit > STP Connection Configuration** from the menu.

The **Add** button is not enabled when the **STP Connection Configuration** menu opens.

- Commands and entries that must be entered exactly as shown in this document are shown in the 10 point Courier bold font. For example:

Using a text editor (such as Notepad) add the following lines to the AUTOEXEC.BAT file:

```
SET FTRA_HOME="C:\<download_directory> "
```





```
SET JRE_HOME="C:\Program Files\Java\j2re1.4.0_01"
```

- User-specific information is shown in *italics* and enclosed in "<>". For example, the name of the folder you wish to use as the download directory in the previous example is shown as *<download_directory>*.

Documentation Admonishments

Admonishments are icons and text throughout this manual that alert the reader to assure personal safety, to minimize possible service interruptions, and to warn of the potential for equipment damage.

Table 1: Admonishments

Icon	Description
 DANGER	Danger: (This icon and text indicate the possibility of <i>personal injury</i> .)
 WARNING	Warning: (This icon and text indicate the possibility of <i>equipment damage</i> .)
 CAUTION	Caution: (This icon and text indicate the possibility of <i>service interruption</i> .)
 TOPPLE	Topple: (This icon and text indicate the possibility of <i>personal injury and equipment damage</i> .)

Customer Care Center

The Tekelec Customer Care Center is your initial point of contact for all product support needs. A representative takes your call or email, creates a Customer Service Request (CSR) and directs your requests to the Tekelec Technical Assistance Center (TAC). Each CSR includes an individual tracking number. Together with TAC Engineers, the representative will help you resolve your request.

The Customer Care Center is available 24 hours a day, 7 days a week, 365 days a year, and is linked to TAC Engineers around the globe.

Tekelec TAC Engineers are available to provide solutions to your technical questions and issues 7 days a week, 24 hours a day. After a CSR is issued, the TAC Engineer determines the classification of the trouble. If a critical problem exists, emergency procedures are initiated. If the problem is not critical, normal support procedures apply. A primary Technical Engineer is assigned to work on the CSR and provide a solution to the problem. The CSR is closed when the problem is resolved.

Tekelec Technical Assistance Centers are located around the globe in the following locations:

Tekelec - Global

Email (All Regions): support@tekelec.com

- **USA and Canada**

Phone:

1-888-367-8552 (toll-free, within continental USA and Canada)

1-919-460-2150 (outside continental USA and Canada)

TAC Regional Support Office Hours:

8:00 a.m. through 5:00 p.m. (GMT minus 5 hours), Monday through Friday, excluding holidays

- **Caribbean and Latin America (CALA)**

Phone:

+1-919-460-2150

TAC Regional Support Office Hours (except Brazil):

10:00 a.m. through 7:00 p.m. (GMT minus 6 hours), Monday through Friday, excluding holidays

- **Argentina**

Phone:

0-800-555-5246 (toll-free)

- **Brazil**

Phone:

0-800-891-4341 (toll-free)

TAC Regional Support Office Hours:

8:00 a.m. through 5:48 p.m. (GMT minus 3 hours), Monday through Friday, excluding holidays

- **Chile**

Phone:

1230-020-555-5468

- **Colombia**

Phone:

01-800-912-0537

- **Dominican Republic**

Phone:

1-888-367-8552

- **Mexico**

Phone:

001-888-367-8552

- **Peru**

Phone:

0800-53-087

- **Puerto Rico**

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1-888-367-8552

- **Venezuela**

Phone:

0800-176-6497

- **Europe, Middle East, and Africa**

Regional Office Hours:

8:30 a.m. through 5:00 p.m. (GMT), Monday through Friday, excluding holidays

- **Signaling**

Phone:

+44 1784 467 804 (within UK)

- **Software Solutions**

Phone:

+33 3 89 33 54 00

- **Asia**

- **India**

Phone:

+91-124-465-5098 or +1-919-460-2150

TAC Regional Support Office Hours:

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- **Singapore**

Phone:

+65 6796 2288

TAC Regional Support Office Hours:

9:00 a.m. through 6:00 p.m. (GMT plus 8 hours), Monday through Friday, excluding holidays

Emergency Response

In the event of a critical service situation, emergency response is offered by the Tekelec Customer Care Center 24 hours a day, 7 days a week. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity / traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with the Tekelec Customer Care Center.

Related Publications

For information about additional publications that are related to this document, refer to the *Related Publications* document. The *Related Publications* document is published as a part of the *Release Documentation* and is also published as a separate document on the Tekelec Customer Support Site.

Documentation Availability, Packaging, and Updates

Tekelec provides documentation with each system and in accordance with contractual agreements. For General Availability (GA) releases, Tekelec publishes a complete EAGLE 5 ISS documentation set. For Limited Availability (LA) releases, Tekelec may publish a documentation subset tailored to specific feature content or hardware requirements. Documentation Bulletins announce a new or updated release.

The Tekelec EAGLE 5 ISS documentation set is released on an optical disc. This format allows for easy searches through all parts of the documentation set.

The electronic file of each manual is also available from the [Tekelec Customer Support](#) site. This site allows for 24-hour access to the most up-to-date documentation, including the latest versions of Feature Notices.

Printed documentation is available for GA releases on request only and with a lead time of six weeks. The printed documentation set includes pocket guides for commands and alarms. Pocket guides may also be ordered separately. Exceptions to printed documentation are:

- Hardware or Installation manuals are printed without the linked attachments found in the electronic version of the manuals.
- The Release Notice is available only on the Customer Support site.

Note: Customers may print a reasonable number of each manual for their own use.

Documentation is updated when significant changes are made that affect system operation. Updates resulting from Severity 1 and 2 Problem Reports (PRs) are made to existing manuals. Other changes are included in the documentation for the next scheduled release. Updates are made by re-issuing an electronic file to the customer support site. Customers with printed documentation should contact their Sales Representative for an addendum. Occasionally, changes are communicated first with a Documentation Bulletin to provide customers with an advanced notice of the issue until officially released in the documentation. Documentation Bulletins are posted on the Customer Support site and can be viewed per product and release.

Locate Product Documentation on the Customer Support Site

Access to Tekelec's Customer Support site is restricted to current Tekelec customers only. This section describes how to log into the Tekelec Customer Support site and locate a document. Viewing the document requires Adobe Acrobat Reader, which can be downloaded at www.adobe.com.

1. Log into the [Tekelec Customer Support](#) site.

Note: If you have not registered for this new site, click the **Register Here** link. Have your customer number available. The response time for registration requests is 24 to 48 hours.

2. Click the **Product Support** tab.
3. Use the Search field to locate a document by its part number, release number, document name, or document type. The Search field accepts both full and partial entries.
4. Click a subject folder to browse through a list of related files.
5. To download a file to your location, right-click the file name and select **Save Target As**.

Chapter 2

Using the FTTRA

Topics:

- *FTTRA Initialization.....17*
- *STP Connection Configuration Menu.....17*
- *Adding an STP Configuration Record.....20*
- *Displaying an Existing STP Configuration Record.....23*
- *Testing an STP Configuration Record.....25*
- *Modifying an Existing STP Configuration Record.....27*
- *Deleting an STP Configuration Record.....29*
- *Selecting the Current STP.....30*
- *Secure EAGLE Host Key Provisioning.....31*
- *FTP Server Configuration.....34*
- *Retrieve Database Tables from an STP.....38*
- *Command Line Interface.....48*
- *Updating Database Tables in the Selected STP.....52*
- *Update Tables Log Window.....59*
- *The System Log.....63*
- *About FTTRA Window.....65*
- *FTTRA release 4.2.....65*
- *FTTRA release 4.3.....66*
- *FTTRA release 4.4.....67*
- *FTTRA release 4.5.....67*
- *RTRV-STP Command.....67*
- *RTRV-STP Command Retrieval Session.....68*
- *SSH/SFTP Error Codes.....70*
- *Troubleshooting Procedures.....82*

This chapter contains information regarding the various ways to use the FTP-Based Table Retrieve Application (FTTRA).

FTRA Initialization

To start the FTRA, double-click the FTRA icon on the desktop. When the application starts, the **FTP-Based Table Retrieve Application** window is displayed.

STP Connection Configuration Menu

Before database tables can be retrieved from an STP, or command files can be sent to an STP, the STP must be defined in the STP Connection Configuration database.

Select **Edit > STP Connection Configuration**.

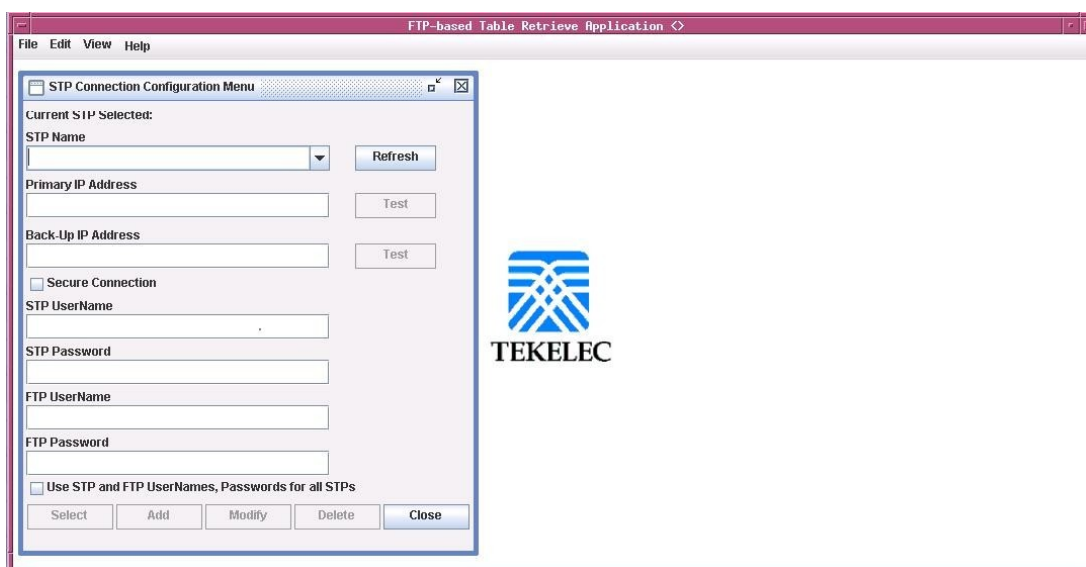


Figure 1: STP Connection Configuration Menu Window

[Table 2: STP Connection Configuration Menu Description](#) shows the description of the fields, buttons, and boxes in the **STP Connection Configuration Menu** window.

Table 2: STP Connection Configuration Menu Description

Item	Description
Fields	
STP Name	The STP name must contain at least one alphanumeric character and a maximum of 64 upper-case alphanumeric characters. The STP Name will always be entered in uppercase regardless of the Caps Lock key setting on your keyboard.

Item	Description
	This field also provides a drop down list for selecting stored STP configuration records.
Primary IP Address	The primary IP Terminal card address of the associated STP (used for telnet sessions). The FTRA uses this IP Terminal card address first when connecting to the STP. The primary IP Terminal card address is the IP address of a service module in the associated EAGLE 5 ISS.
Backup IP Address	<p>The backup IP Terminal card address of the associated STP (used for telnet sessions). The FTRA uses this IP address when the connection using the primary IP address fails. The backup IP address should be the IP address of another service module in the same EAGLE 5 ISS.</p> <p>The FTRA does not attempt to make a Telnet connection with the backup IP address (if the backup IP address is configured) of the alternate service module on the EAGLE 5 ISS if the connection with the primary IP address is established but no IP terminal is available.</p>
STP UserName	The user name assigned to the user by the STP system administrator (used for telnet sessions).
STP Password	The password assigned to the user by the STP system administrator (used for telnet sessions).
FTP UserName	The FTP user name assigned to the user by the administrator (used for FTP). Any FTP user name with symbols must be enclosed within double quotation marks (for example, to specify the FTP user name mylogin#1, you would enter "mylogin#1").
FTP Password	The FTP password assigned to the user by the administrator (used for FTP).
Buttons	
Refresh	Displays the data of the STP configuration record typed in the STP Name field. If an STP name is selected from the STP Name drop down list, the data fields are automatically displayed.
Test	Verifies that the FTRA can successfully connect and login to the EAGLE 5 ISS through an available telnet terminal at the specified IP Terminal card address.

Item	Description
	The STP Connection Configuration Menu window has two Test buttons, one for the Primary IP address, and one for the Backup IP address.
Select	Selects the displayed STP name to be connected to the FTRA.
Add	Adds a newly entered STP configuration record and associated data to the STP Connection Configuration database.
Modify	Modifies the fields of the displayed STP configuration record.
Delete	Deletes the displayed STP configuration record and associated data from the STP Connection Configuration database.
Close	Closes the STP Connection Configuration Menu window.
Boxes	
Secure Connection	<p>Enables the FTRA to use a secure IP connection to the STP.</p> <p>To use a secure connection for the FTRA to EAGLE 5 ISS communication, make sure the Eagle OA&M IP Security Enhancements feature is enabled and activated, and SSH and SECURITY parameters are ON. The OA&M IP security feature can be verified by entering the <code>rtrv-ctrl-feat</code> command at the EAGLE 5 ISS.</p> <p>If the Eagle OA&M IP Security Enhancements feature is not enabled or activated, perform the “Activating the Eagle OA&M IP Security Enhancements Controlled Feature” procedure in the <i>Database Administration Manual - System Management</i> and enable and activate the Eagle OA&M IP Security Enhancements feature.</p> <p>While SSH and SECURITY parameters can be verified with following procedures:</p> <ol style="list-style-type: none"> 1. To verify the SSH parameter, enter the command <code>rtrv-secu-dflt</code>. If it is not ON, enter <code>chg-secu-dflt:ssh=on</code> command to turn it ON. 2. To verify the SECURITY parameter, enter the command <code>rtrv-ftp-serv</code>. If the SECURITY feature for the required FTP Server entry is not

Item	Description
	<p>ON, use <code>chg-ftp-serv</code> command to turn it ON.</p> <p>Note: This box should be unchecked if the Eagle OA&M IP Security Enhancements feature is not enabled or activated, and will not be enabled or activated, or either of SSH and SECURITY parameter is not ON.</p> <p>If this box is checked, the public key fingerprint for the EAGLE 5 ISS specified in this window must be installed onto the FTRA for the FTRA and the specified EAGLE 5 ISS to use a secure connection. After this STP is added to the STP Connection Configuration database, add the public key fingerprint to the FTRA by performing the Secure EAGLE Host Key Provisioning procedure.</p>
Use STP and FTP UserNames, Passwords for all STPs Box	<p>All the STP and FTP user names and passwords of all the provisioned STPs are changed to the user name and password of the displayed STP name. This change occurs only when the Add or Modify buttons are used.</p>

Adding an STP Configuration Record

1. Select **Edit > STP Connection Configuration** from the **FTP-Based Table Retrieve Application** window.
2. Enter the STP name in the **STP Name** field of the **STP Connection Configuration Menu** window.

The STP name must contain at least one alphanumeric character, with a maximum of 64 upper-case characters. See [Figure 2: Adding an STP Configuration Record](#). The STP Name will always be entered in uppercase regardless of the Caps Lock key setting on your keyboard.

If characters other than alphanumeric characters or spaces are included in the STP name, the **Invalid STP Name** warning window is displayed. If the **Invalid STP Name** window appears, click **OK**, and reenter the STP name in the **STP Name** field with the correct characters.

Note: When the new STP name is entered into the STP Name field, the **Add** button is enabled. If the STP name matches an existing STP name in the STP Connection Configuration database, the **Add** button is disabled. If you wish to display the existing STP names, see [Displaying an Existing STP Configuration Record](#).

Note: If the "Use STP and FTP UserNames and Passwords for all STPs" box is checked when the **Add** button is clicked, all the user names and passwords for all provisioned STP Names are changed to those of the added STP name.

An existing STP configuration records can be changed. Refer to [Modifying an Existing STP Configuration Record](#).

Figure 2: Adding an STP Configuration Record

3. Enter the IP address of the STP in the **Primary IP Address** field, and a backup IP address in the **Backup IP Address** field. See [Figure 2: Adding an STP Configuration Record](#).



CAUTION

Caution: If the backup IP address is not entered, the FTRA will not be able to connect to the STP when the connection to the STP using the IP address fails. It is recommended that you specify a backup IP address for the STP.

If the primary and backup IP addresses is not entered correctly, the **Invalid IP Address** warning window is displayed. If the **Invalid IP Address** window appears, click **OK**, and re-enter the IP address in the primary or backup IP addresses in the **Primary IP Address** or **Backup IP Address** fields in the correct format.

4. Enter the STP user name for this STP in the **STP UserName** field.

The user name is assigned to the user by the STP system administrator for telnet sessions. See [Figure 2: Adding an STP Configuration Record](#). If the format of the STP user name is not correct, the **Invalid STP User Name** warning window is displayed. If the **Invalid STP User Name** window appears, click **OK**, and re-enter the STP user name in the **STP UserName** field.



Figure 3: Invalid STP User Name Error Message

5. Enter the STP password for this STP in the **STP Password** field.

The password is assigned to the user by the EAGLE 5 ISS system administrator for telnet sessions. See [Figure 2: Adding an STP Configuration Record](#). If the format of the STP password is not correct,

the **Invalid STP Password** warning window is displayed. If the **Invalid STP Password** window appears, click **OK**, and re-enter the STP password in the **STP Password** field.

Note: The STP Password field does not check for invalid EAGLE 5 ISS passwords. The passwords are validated by the EAGLE 5 ISS when the FTRA attempts a connection to the EAGLE 5 ISS. The requirements for the format of EAGLE 5 ISS passwords is shown in the output of the EAGLE 5 ISS's `rtrv-secu-dflt` command.

6. Enter the FTP user name assigned by the FTP server administrator in the **FTP UserName** field.

See [Figure 2: Adding an STP Configuration Record](#). Any FTP user name with symbols must be enclosed within double quotation marks (for example, to specify the FTP user name `mylogin#1`, you would enter `"mylogin#1"`). If the format of the FTP user name is not correct, the **Invalid FTP User Name** warning window is displayed. If the **Invalid FTP User Name** window appears, click **OK**, and re-enter the FTP user name in the **FTP UserName** field.

Note: Any firewall between the FTRA and the FTP server configured in the FTP Server Configuration Menu window ([Figure 15: FTP Server Configuration Menu Window](#)), must allow FTPs to the IP address specified in the FTP Server Configuration Menu window.

7. Enter the FTP password assigned by the FTP server administrator in the **FTP Password** field.

See [Figure 2: Adding an STP Configuration Record](#). If the format of the FTP user name is not correct, the **Invalid FTP Password** warning window is displayed. If the **Invalid FTP Password** window appears, click **OK**, and re-enter the FTP password in the **FTP Password** field.

Note: If you are not enabling a secure connection to the STP, skip this step and go to [Step 9](#).

8. To enable a secure connection between the FTRA and the STP being added in this procedure, click in the **Secure Connection** box.

Make sure that the Eagle OA&M IP Security Enhancements feature is enabled and activated, and SSH and SECURITY parameters are ON. The OA&M IP Security feature can be verified by entering the `rtrv-ctrl-feat` command at the EAGLE 5 ISS. If the Eagle OA&M IP Security Enhancements feature is not enabled or activated, perform the "Activating the Eagle OA&M IP Security Enhancements Controlled Feature" procedure in the *Database Administration Manual - System Management* and enable and activate the Eagle OA&M IP Security Enhancements feature.

While SSH and SECURITY parameters can be verified with following procedures:

1. To verify the SSH parameter, enter the command `rtrv-secu-dflt`. If it is not ON, turn it ON by entering `chg-secu-dflt:ssh=on` command.
2. To verify the SECURITY parameter, enter the command `rtrv-ftp-serv`. If the SECURITY feature for the required FTP Server entry is not ON, turn it ON it using `chg-ftp-serv` command.

9. Click the **Add** button.

See [Figure 2: Adding an STP Configuration Record](#). The newly entered STP Name and associated data is added to the STP Connection Configuration database, and the **STP Added** window is displayed. Click **OK** to continue.

10. Verify the addition of the new STP name.

See [Displaying an Existing STP Configuration Record](#).

Displaying an Existing STP Configuration Record

An existing STP configuration record can be displayed by either selecting the STP Name from the STP Name drop down list, or by re-entering the STP name in the **STP Name** field in the **STP Connection Configuration Menu** window and clicking the **Refresh** button.

To Use the STP Name Drop Down List

1. In the **STP Connection Configuration Menu** window, click on the STP Name drop down list and select the appropriate STP name.

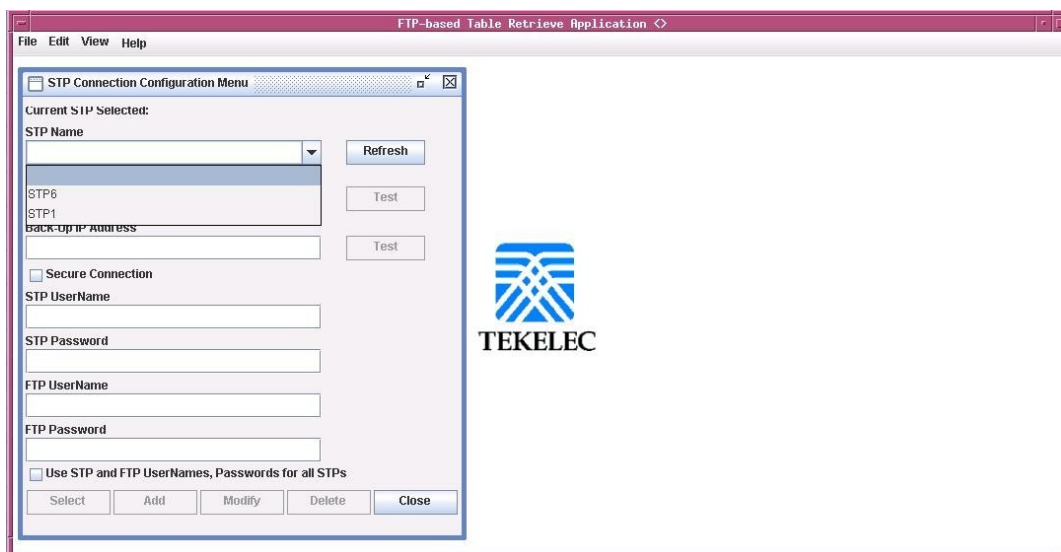


Figure 4: Selecting an STP Name from the STP Name Drop Down List

2. When the STP name is selected in [Step 1](#), the STP configuration record for the specified STP is displayed. The **Refresh**, **Test**, **Select**, **Delete**, and **Close** buttons are enabled.

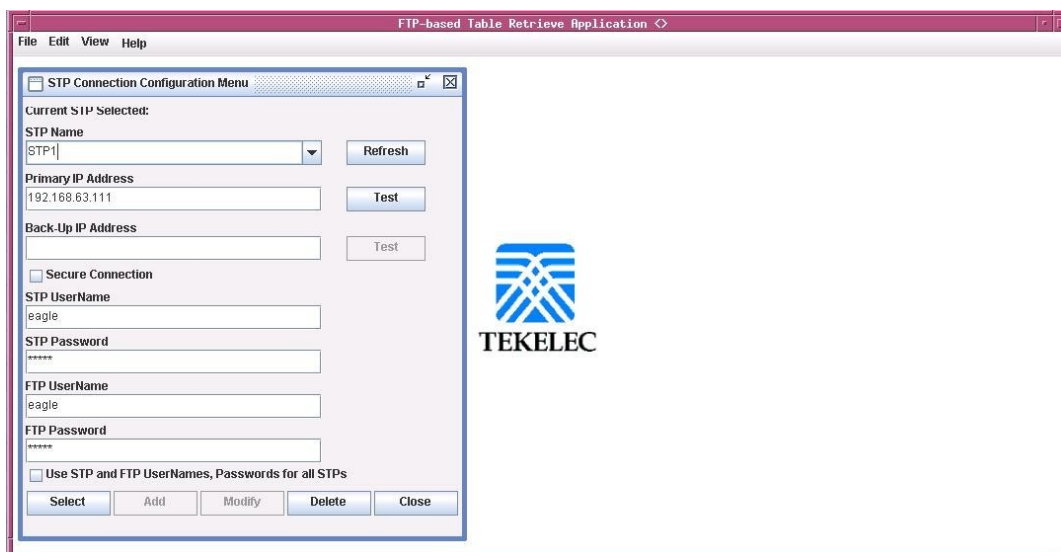


Figure 5: STP Name Selected from the STP Name Drop Down List

To Enter the STP Name

1. Type the STP name in the STP Name field in the **STP Connection Configuration Menu** window. The **Refresh**, **Test**, **Select**, **Delete**, and **Close** buttons are enabled.

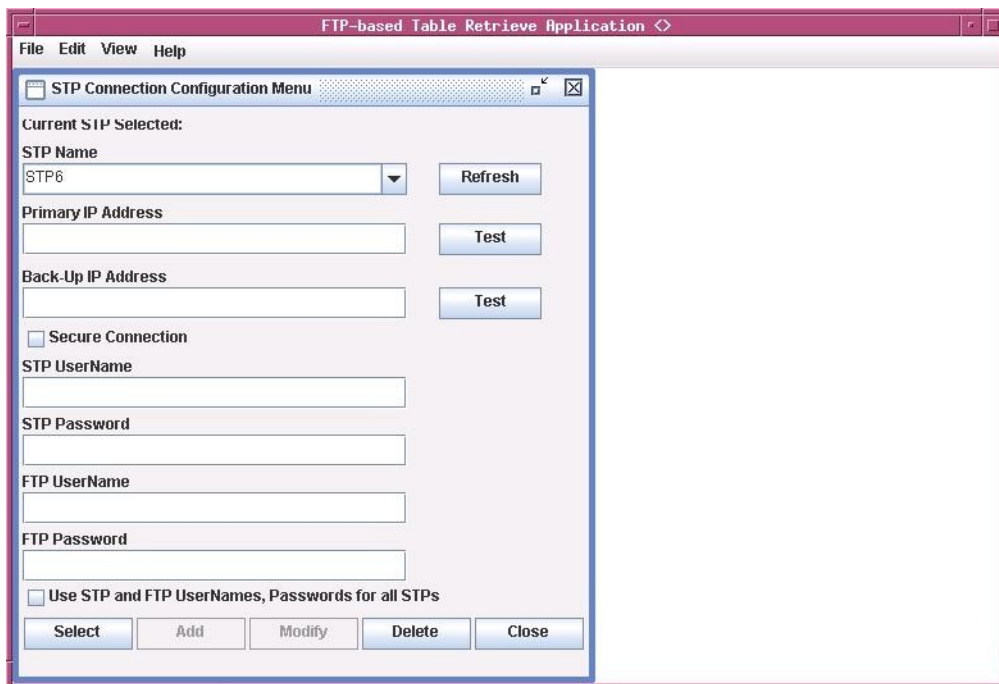


Figure 6: Selecting an STP Configuration Record by Typing in the STP Name Field

2. Click the **Refresh** button. The STP configuration record for the specified STP is displayed.

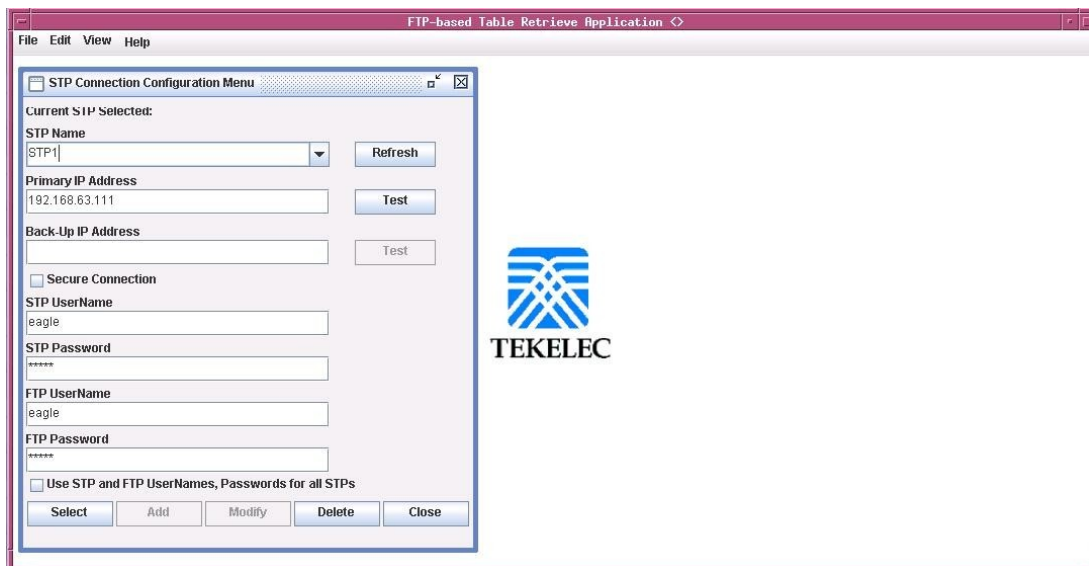


Figure 7: STP Configuration Record

3. If the STP name was entered incorrectly, or is not in the STP configuration record database, the "STP Name does not exist" error message is displayed.

Testing an STP Configuration Record

1. Select **Edit > STP Connection Configuration** from the **FTP-Based Table Retrieve Application** window.

See [Figure 1: STP Connection Configuration Menu Window](#). The **STP Connection Configuration Menu** window opens.

2. Display the STP configuration record to be modified.

See the [Displaying an Existing STP Configuration Record](#) procedure for more information.

3. Click the **Test** button.

The **Connectivity Test Log** window opens. See [Figure 8: Connectivity Test Log Window with No Errors](#) and [Figure 9: Connectivity Test Log Window with Errors](#).

The **Connectivity Test Log** contains the events of the Test process and any error messages that may have occurred. The **Connectivity Test Log** window opens at the start of the Test process and is automatically cleared whenever a subsequent Test process is initiated.

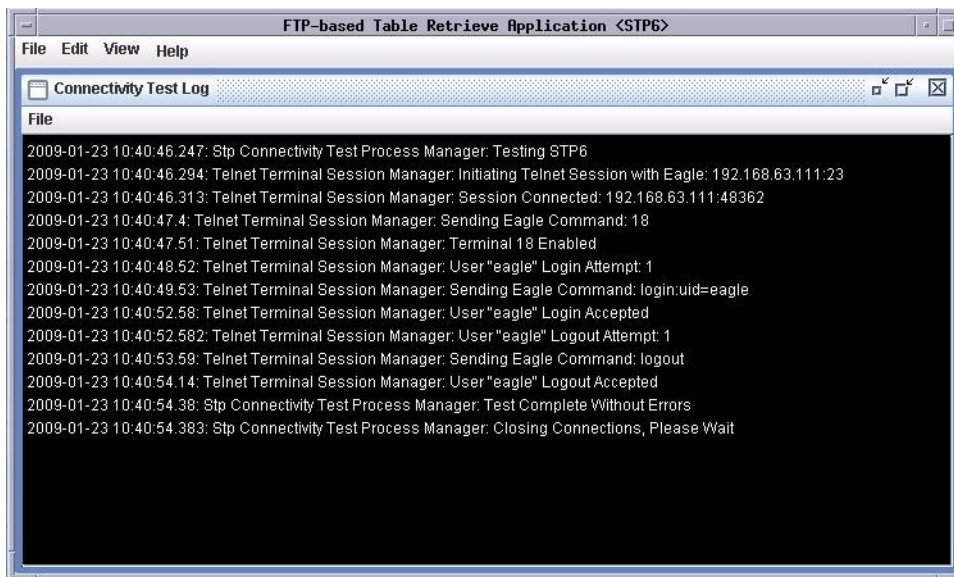


Figure 8: Connectivity Test Log Window with No Errors

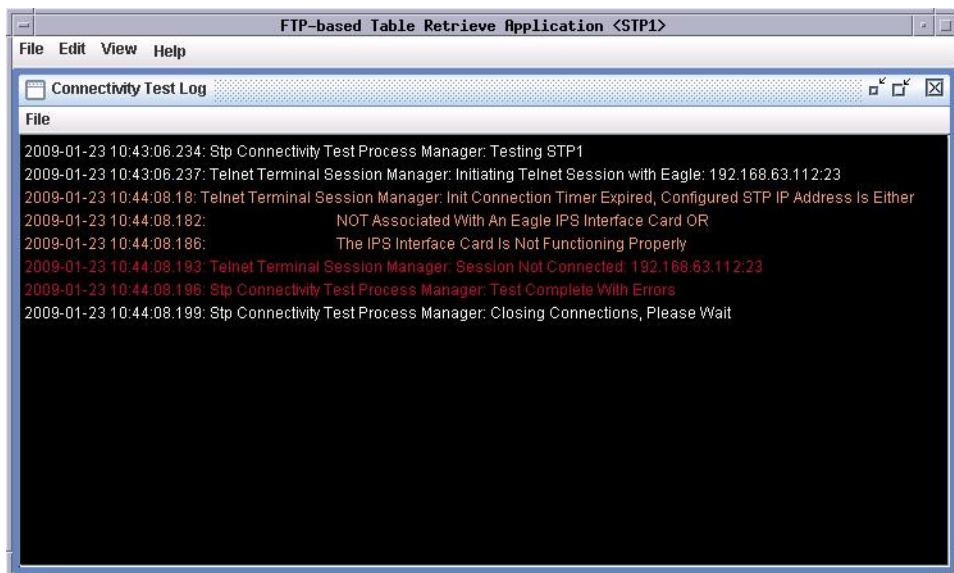


Figure 9: Connectivity Test Log Window with Errors

4. When the test is complete, the **Command Complete** window opens.
Click **OK** to continue.

Clearing the Connectivity Test Log Display

The display can be cleared, enabling new entries to be captured to the log. Once the log is cleared, the existing entries are lost unless the log is saved to a file or printed before the display is cleared.

Select **File > Clear Display** in the **Connectivity Test Log** window.

The Connectivity Test Log display clears.

Printing the Connectivity Test Log

Select **File > Print** in the **Connectivity Test Log** window.

The **Print** window opens.

Saving the Connectivity Test Log to a File

1. Select **File > Save** in the **Connectivity Test Log** window.

The **Save** window opens.

2. Select a location for the file, and enter the file name and file type (with either the .doc or .txt extensions).
3. Select **Save**.

A **Saved** file confirmation window opens with "Data saved to file."

Modifying an Existing STP Configuration Record

1. Select **Edit > STP Connection Configuration** from the **FTP-Based Table Retrieve Application** window.

See [Figure 1: STP Connection Configuration Menu Window](#). The **STP Connection Configuration Menu** window opens.

2. Display the STP configuration record being modified.

Go to the [Displaying an Existing STP Configuration Record](#) procedure.

3. Select and change the STP configuration record parameters.

The **Modify** button is enabled when new data is entered into any of the fields, or when the **Use STP and FTP UserNames and Passwords for all STPs** box is checked.

Note:

The STP name cannot be changed.

4. To apply the changes, click the **Modify** button.

See [Figure 10: Modifying STP Configuration Record Parameters](#). The displayed STP configuration record is modified, and all fields are cleared. To confirm that the STP configuration data has been modified, the **STP Data Modified** window is displayed. Click **OK** in the **STP Data Modified** window to continue.

FTP-based Table Retrieve Application <STP1>

File Edit View Help

STP Connection Configuration Menu

Current STP Selected: STP1

STP Name: STP6 [Refresh]

Primary IP Address: 192.168.63.12 [Test]

Back-Up IP Address: [Test]

☐ Secure Connection

STP UserName: eagle

STP Password: *****

FTP UserName: eagle

FTP Password: *****

☐ Use STP and FTP UserNames, Passwords for all STPs

[Select] [Add] [Modify] [Delete] [Close]

Figure 10: Modifying STP Configuration Record Parameters



Caution:

If the Use STP and FTP UserNames and Passwords for all STPs box is checked, then all user names and passwords for all STPs in the STP Configuration database are changed to the user name and password for the displayed STP.



Caution:

It is recommended that the setting for the Secure Connection box is not changed, unless you have verified that the new setting for the Secure Connection box will match the state of the Eagle OA&M IP Security Enhancements feature, SSH and SECURITY parameters on the STP.

The state of the Eagle OA&M IP Security Enhancements feature can be verified by entering the `rtrv-ctrl-feat` command at the EAGLE 5 ISS. If the Eagle OA&M IP Security Enhancements feature is not enabled or activated, or either SSH or SECURITY parameter is turned OFF, the Secure Connection box should be unchecked. If the Eagle OA&M IP Security Enhancements feature is enabled and activated, and SSH and SECURITY parameters are turned ON, the Secure Connection box should be checked.

To change the state of the Eagle OA&M IP Security Enhancements feature, perform the "Activating the Eagle OA&M IP Security Enhancements Controlled Feature" procedure in the *Database Administration Manual - System Management*.

To change the state of SSH parameter, use `chg-secu-dflt` command. To turn it ON, use `chg-secu-dflt:ssh=on`. To turn it OFF, use `chg-secu-dflt:ssh=off`.

To change the state of SECURITY parameter, use `chg-ftp-serv` command with required server entry and change the SECURITY parameter appropriately.

Note:

If the STP configuration record being changed is shown in the Current STP Selected field, a Modify Warning window is displayed. See [Figure 11: Modify Warning Window](#).

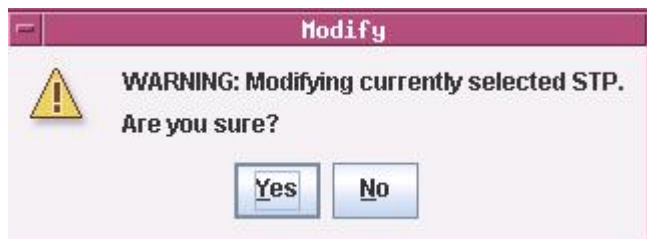


Figure 11: Modify Warning Window

Click **Yes** to continue.

If you do not wish to apply the changes, click the **Refresh** button in the **STP Connection Configuration Menu** window. This resets the STP configuration record values.

5. Verify that the changes were made.

See the [Displaying an Existing STP Configuration Record](#) procedure.

Deleting an STP Configuration Record

1. Select **Edit > STP Connection Configuration** from the **FTP-Based Table Retrieve Application** window.

See [Figure 1: STP Connection Configuration Menu Window](#). The **STP Connection Configuration Prabhat Menu** window opens.

2. Display the STP configuration record being deleted.

Go to the [Displaying an Existing STP Configuration Record](#) procedure. The **Delete** button is enabled when an existing STP configuration record is displayed.

3. To delete the STP configuration record, click the **Delete** button.

The **Delete STP** window opens.

Click **OK**, to delete the STP configuration record. The STP configuration record is deleted.

4. Verify the STP name is no longer in the STP Connection Configuration database.

Go to the [Displaying an Existing STP Configuration Record](#) procedure.

Selecting the Current STP

Before retrieving database tables from an EAGLE 5 ISS, or sending commands to an EAGLE 5 ISS, that STP name must be shown in the **STP Connection Configuration Menu** window as the current STP. The **Current STP Selected:** indicator in the **STP Connection Configuration Menu** window shows which STP is the current STP.

1. Display an existing STP configuration record.

Go to the [Displaying an Existing STP Configuration Record](#) procedure.

2. Click the **Select** button.
3. The selected STP name appears in the title bar of the window, and **Current STP Selected:<STP Name>** appears in the **STP Connection Configuration Menu**. See [Figure 12: Current STP Selected](#).

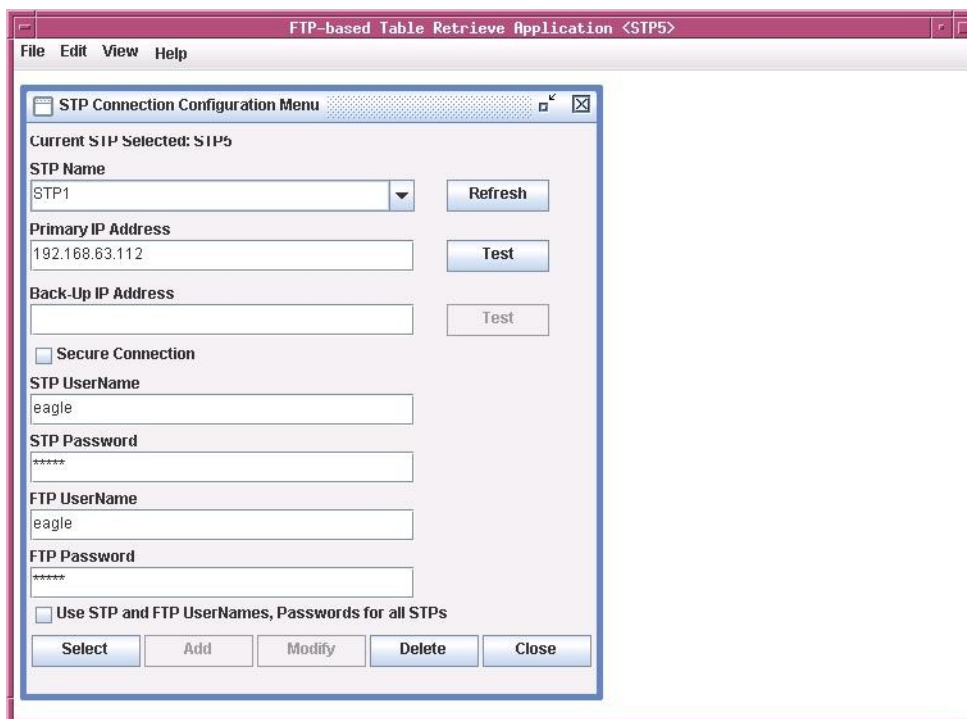


Figure 12: Current STP Selected

4. If you do not wish to use the STP name selected in step 2, click the **No** button in the **STP Selection Change** window.

The current STP configuration record is displayed.

Secure EAGLE Host Key Provisioning

An EAGLE using secure connections has a unique host key for each service module in the EAGLE. This key is used by the FTRA to positively identify or authenticate each service module's telnet server on the EAGLE. The FTRA will not connect to an unauthenticated server. The FTRA authenticates the server by matching its pre-installed host key with the key received from the EAGLE when the connection between the EAGLE and the FTRA is made.

► This procedure adds the IP addresses of the EAGLE to the FTRA in the **hosts.xml** file placed in the **cfg** directory under the FTRA installation directory. ◀

This procedure must be performed for each IP Terminal card on each EAGLE that the FTRA will connect to, but only for EAGLE using secure connections to connect to the FTRA. This procedure must be performed before any secure connection between the EAGLE and the FTRA can be initiated.

► If an IP address has not been added to the FTRA's **hosts.xml** file and you try to initiate a secure connection to the EAGLE, you will receive the following warning message (*Figure 13: IP Address Warning Message*). ◀

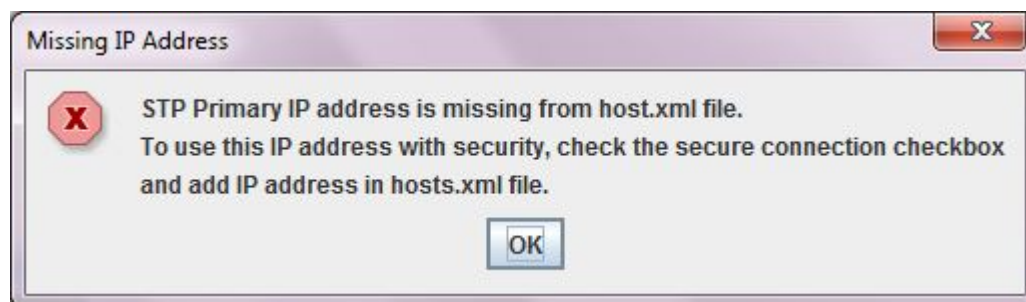


Figure 13: IP Address Warning Message

► If the warning message shown in *Figure 13: IP Address Warning Message* is received, either clear the **Secure Connection** check box in the STP Configuration Record for the STP (see the *Modifying an Existing STP Configuration Record*), or add the IP address to the FTRA's **hosts.xml** file. ◀

The verification that the keys are installed on the FTRA is called strict host key checking. By default, strict host key checking is on. This enforces server (EAGLE) strong authentication, designed to provide security between the FTRA and the EAGLE. This also prevents a hostile server from tricking the FTRA into exposing any EAGLE login and password combinations.


To set the strict host key flag:

1. Open the application start file using any text file editor. On the Windows platform, open the `ftra.bat` file. On the UNIX platform, open the `ftra` file.
2. Insert into the application start file, one of these text strings, depending on whether you want strict host key checking on or off.

- -DstrictHostKeyChecking=1 for setting strict host key checking to on (this is the default setting).
- -DstrictHostKeyChecking=0 for setting strict host key checking to off

This text string can be inserted anywhere between the %JRE_HOME%\bin\java and -cp text strings as shown in the following example.

```
%JRE_HOME%\bin\java -DstrictHostKeyChecking=1 -Ddebuglevel=2
-Dshtools.home=%FTRA2_HOME% -Dftra2rootdir=%FTRA2_HOME% -cp ftra3.jar
com.tekelec.ftra.gui.InterfaceSelector %1
```

3. Save the changes and close the application start file.
4.  Use the `rept-stat-card:appl=ips` command to see the location of IPS cards in the system.



This is an example of the possible output.



```
rlghncxa03w 13-09-25 16:07:48 GMT EAGLE 45.0.0
CARD  VERSION      TYPE      GPL      PST      SST      AST
1111  131-010-000    IPSM      IPSHC     IS-NR     Active   -----
1317  -----         IPSM      IPS       OOS-MT     Isolated -----
2217  131-010-000    IPSM      IPS       IS-NR     Active   -----

Command Completed.
```



5. Display the IP address assigned to the service module using the `rtrv-ip-lnk` command, specifying the card location of the service module shown in [Step 4](#) and the `port=a` parameter.

For this example, enter this command.


```
rtrv-ip-lnk:loc=1111:port=a
```

The following is an example of the possible output.



```
rlghncxa03w 14-01-17 15:08:45 GMT EAGLE5 40.0.0
LOC  PORT  IPADDR      SUBMASK      DUPLEX  SPEED  MACTYPE  AUTO  MCAST
1111  A      192.168.54.96  255.255.255.0  HALF    100    DIX      NO    NO
```



6. Edit the FTRA **hosts.xml** file (in the \$FTRA_HOME/cfg directory on UNIX or %FTRA_HOME%\cfg folder on Windows), using any text file editor. Add the:
 - Service Module IP address from the `rtrv-ip-lnk` output shown in [Step 5](#).
 -  To allow or deny host access, use the `HostAuthorizations`, `AllowHost`, and `DenyHost` elements and specify the appropriate Service Module IP address, as shown in the following example:

```
<HostAuthorizations>
<!-- Add AllowHost elements here -->
```



```
<AllowHost>10.248.13.56</AllowHost>

<!-- Add DenyHost elements here -->
<DenyHost>10.248.13.56</DenyHost>
</HostAuthorizations>
```

7. Save the file and exit the text editor.
8. A secure connection can now be established to the IP address used in this procedure.

Either add the STP containing the IP address to the STP Configuration Record (see [Adding an STP Configuration Record](#) procedure), or if the IP address is already defined in the STP Configuration Record, change the existing record for this STP with the IP address used in this procedure (see [Modifying an Existing STP Configuration Record](#) procedure). Whether adding a new STP record, or changing an existing STP record, make sure the **Secure Connection** check box is checked.

9. After the STP record has been added or changed to use a secure connection, test the connection by performing the [Testing an STP Configuration Record](#) procedure.

▶ If the connection test is passed, the IP address is successfully installed. If the connection is refused, the Connectivity Test Log indicates there is a mismatched key entry as shown in the following example, and the **Host Key Mismatch!** pop-up window is displayed as shown. ◀

```
2003-07-11 14:22:56.117: Stp Connectivity Test Process Manager: Testing
STP11805011201
2003-07-11 14:22:56.227: Telnet Terminal Session Manager: Initiating Secure Telnet
Session with Eagle: 192.168.53.71:22
2003-07-11 14:22:56.808: HostKeyVerification: Host 192.168.53.71 cannot be
authenticated due to mismatched key entry!.
```



Figure 14: Host Key Mismatch!

▶ The options in the **Host Key Mismatch!** pop-up window are as follows: ◀

Allow Once

The key is temporarily stored for the current session and the connection is made.

Always Allow

The key is permanently stored and the connection is made.

Don't Allow

The key is not added and the connection is not made.



FTP Server Configuration

An FTP server must be configured on the EAGLE 5 ISS using the **FTP Server Configuration** menu before database tables can be retrieved from the EAGLE 5 ISS, or command files can be sent to the EAGLE 5 ISS.

Note:

If the Secure Connection box in the STP Connection Configuration Menu window is checked, the IP address specified in the FTP Server Configuration menu must be the IP address of a secure FTP server. If the Secure Connection box in the STP Connection Configuration Menu window is not checked, the IP address specified in the FTP Server Configuration menu must be the IP address of a FTP server.

Note:

Any firewall between the FTRA and the FTP server configured in the FTP Server Configuration Menu window ([Figure 15: FTP Server Configuration Menu Window](#)), must allow FTPs to the IP address specified in the FTP Server Configuration Menu window.

1. Select **Edit > FTP Server Configuration** from the **FTP-based Table Retrieve Application** menu.

The **FTP Server Configuration Menu** window opens. See [Figure 15: FTP Server Configuration Menu Window](#) and [Table 3: FTP Server Configuration Menu Window Descriptions](#).

Figure 15: FTP Server Configuration Menu Window

Table 3: FTP Server Configuration Menu Window Descriptions

Item	Description
Fields	

Item	Description
IP Address	The IP Address of the associated FTP Server.
Path	<p>The complete path to the data tables transfer directory on the FTP Server.</p> <p>▶ This directory must be the FTP user's default directory or any directory inside the FTP user's default directory. ◀ This directory must be given complete read/write/execute permissions for all users. From Windows, this is commonly administered from within the FTP server software. From UNIX, this is done with the chmod command. Please refer to your PC system documentation or UNIX man pages for full details on setting directory permissions.</p>
Subpath	<p>▶ The subpath value used to inform EAGLE about the directory of data transfer. The subpath is the path of the data tables transfer directory relative to the user's default directory upon FTP login. A file separator ('\ or '/') is not used to begin the subpath string. ◀</p> <p>▶ For example, if C:\root\ftp is the FTP user's default directory and C:\root\ftp\data is the path of the data tables transfer directory, then the path and the subpath of the FTP Server Configuration should be set as: ◀</p> <p>▶</p> <pre>path = C:\root\ftp\data subpath = data</pre> <p>◀</p>
Buttons	
Browse	Opens the Select Starting Directory window to initiate a directory/file selection dialog for the data tables.
Set	Stores the FTP server configuration data.
Close	Closes the FTP Server Configuration Menu window.

2. Enter the IP address of the STP in the **IP Address** field.

3. Enter the path for the FTP temporary data table storage area or click the **Browse** button.

The **Browse** button opens the **Select Starting Directory** window to select the location for the temporary data table storage area. See [Figure 16: Select Starting Directory Window](#) and [Table 4: Select Starting Directory Window Descriptions](#).

This directory must be given complete read/write/execute permissions for all users. From Windows, this is commonly administered from within the FTP server software. From UNIX, this is done with the `chmod` command. Please refer to your PC system documentation or UNIX man pages for full details on setting directory permissions.

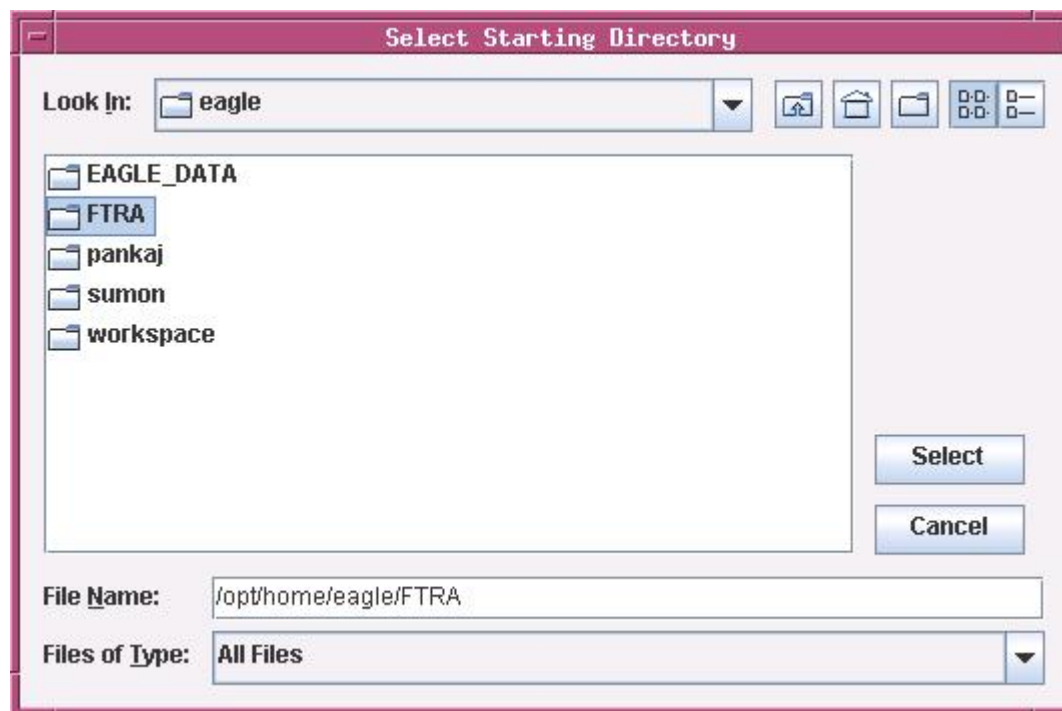


Figure 16: Select Starting Directory Window

Table 4: Select Starting Directory Window Descriptions

Item	Description
Fields	
Look in:	A drop down menu that allows the user to browse through the directory structures.
File Name:	The name of the file to be selected.
Files of type:	A drop down menu that allows the user to select all files of a particular type.
Buttons	
Select	Takes the contents of the File Name field and loads it into the Path field of the menu

Item	Description
Cancel	Closes the Select Starting Directory window.

4. Enter the Subpath.

▶ The image below shows the relationship between the path and the subpath:◀

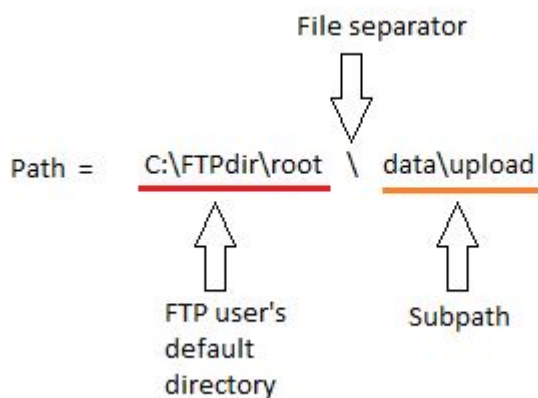


Figure 17: FTP Server Path and Subpath Relationship

▶ Consider the following points when setting the subpath:◀



- The subpath must always be the last part of the path, starting after the user's default directory upon FTP login. If the value of subpath is not the last part of the path, a warning is issued. For example, if the path value is set as C:\user\ftp\data and the subpath value is set as ftp\admin, the following warning window is displayed and the FTP configuration data is not saved.

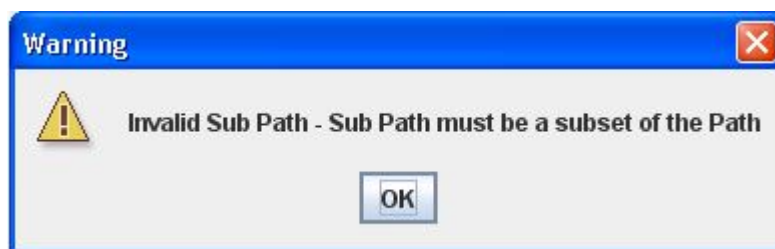


Figure 18: Invalid Subpath Warning Window

- A file separator ('\' or '/') is not used to begin the subpath string. If a file separator is entered to begin the subpath, the same warning window is displayed and again the FTP configuration data is not saved.

- The subpath is not a mandatory field only when the path is set as the FTP user's default directory. For example, if the FTP user's default directory is `C:\root\ftp` and the path is `C:\root\ftp`, then the subpath should be blank because it is the path of the data tables transfer directory relative to the user's default directory upon FTP login.



5. Click the **Set** button.

See [Figure 19: FTP Server Configuration Example](#).

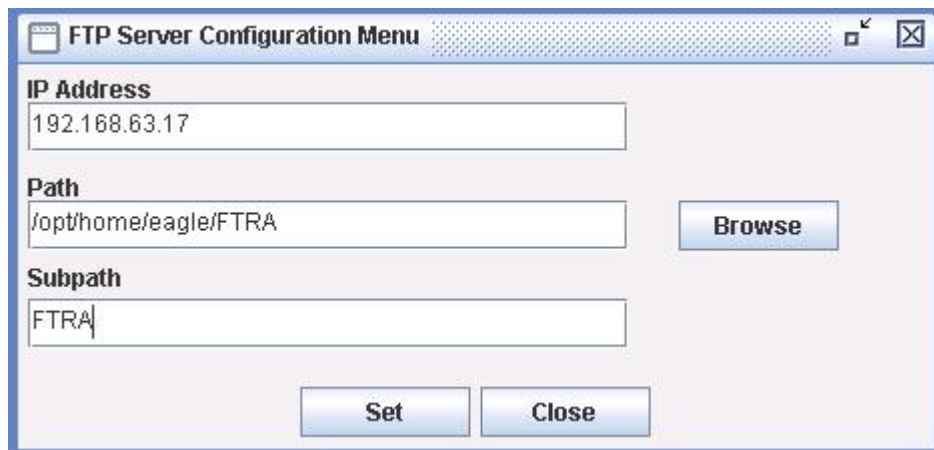


Figure 19: FTP Server Configuration Example

The FTP Server Data Set information window opens. See [Figure 20: FTP Server Data Set Window](#).



Figure 20: FTP Server Data Set Window

Click **OK** to continue.

Retrieve Database Tables from an STP

Retrieve Tables Window

The **Retrieve Tables** window (see [Figure 22: Retrieve Tables Window](#)) is used to select the database tables to be retrieved from the selected STP. The **Retrieve Tables** window contains a list of predefined retrieve commands.

The **Retrieve from STP** and **Retrieve from Local Database** buttons determine whether new database tables are retrieved from the selected STP or if existing tables already retrieved from that STP will be used. If no tables exist for the selected STP, the **Retrieve from Local Database** button will be grayed out.

The output from the retrieve commands is converted to CSV files. When the retrieve operation is completed, the **Command Complete** window opens notifying the user if the retrieve was executed with or without errors. The Retrieve Tables Log opens allowing the user to view the events.



Caution: If you attempt to retrieve and convert the database tables for these commands (rtrv-tt, rtrv-gtt) and these EGTT commands (rtrv-gttset, rtrv-gttset, rtrv-gta) in the same retrieve tables request, you will receive a warning ([Figure 21: GTT Warning Window](#)) that errors can be caused by attempting to retrieve and convert the GTT and EGTT database tables from the same EAGLE 5 ISS.

You may only retrieve and convert the tables corresponding to which feature is on, GTT or EGTT. If the EGTT feature is on, shown in the rtrv-feat output, the database tables for the rtrv-gttset, rtrv-gttset, and rtrv-gta commands can be retrieved and converted. If the EGTT feature is off, the database tables for the rtrv-tt and rtrv-gtt commands can be retrieved and converted.

The errors will be caused when the retrieved GTT and EGTT database tables are converted to CSV files. Because only one set of the database tables, GTT or EGTT, can be retrieved, only that set of the database tables can be converted. The error will occur when the attempt is made to convert that database tables that could not be retrieved.

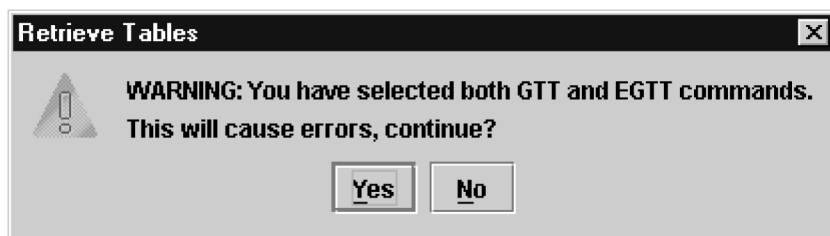


Figure 21: GTT Warning Window

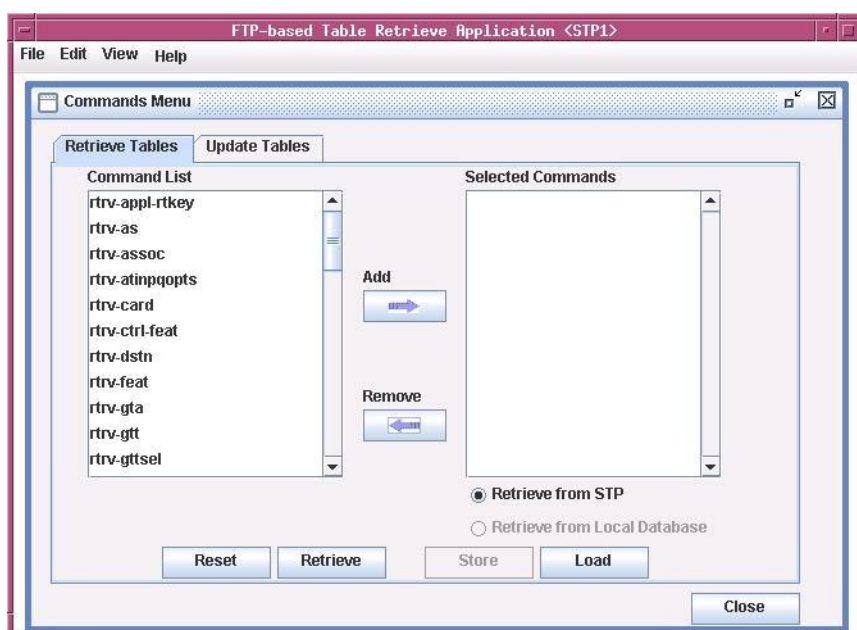


Figure 22: Retrieve Tables Window

[Table 5: Retrieve Tables Window Description](#) shows the description of the fields and buttons in the **Retrieve Tables** window.

Table 5: Retrieve Tables Window Description

Item	Description
Fields	
Command List	Contains a predefined list of retrieve commands.
Selected Commands	These commands are used to determine which database tables are retrieved from the selected STP. From one to all of the retrieve commands can be selected for retrieval.
Buttons	
Add	Moves the highlighted commands from the Command List box to the Selected Commands box.
Remove	Moves any highlighted commands in the Selected Commands box back to the Command List box and places them in the Command List box in alphabetical order.
Reset	Moves all commands in the Command List box to the Selected Commands box. All highlights in the Selected Commands box are removed.

Item	Description
Retrieve	Initiates the retrieval of all the selected database tables represented by the selected retrieve commands. The database tables are transferred using an FTP connection and converted to CSV files.
Store	Stores the commands in the Selected Commands box which will be used by the Command Line Interface. This list is maintained even when the FTRA is shut down and restarted.
Load	Loads the commands into the Selected Commands box which are currently stored for Command Line Interface usage. This allows the user to verify <code>rttrv</code> commands which will be executed by the Command Line Interface.
Retrieve from STP	Retrieves the database tables, based on the selected retrieve commands, from the selected STP instead of using the tables previously retrieved.
Retrieve from Local Database	When selected, the FTRA uses the database table previously retrieved from the selected STP.
Close	Closes the Commands Menu window.

When a Retrieve Tables command is performed, the FTRA verifies that the EAGLE 5 ISS is running one of the supported releases. If the EAGLE 5 ISS is not supported, an error message is displayed and the Retrieve Tables command is terminated. See [Figure 23: Retrieve Table Log - Release Not Supported Error](#).

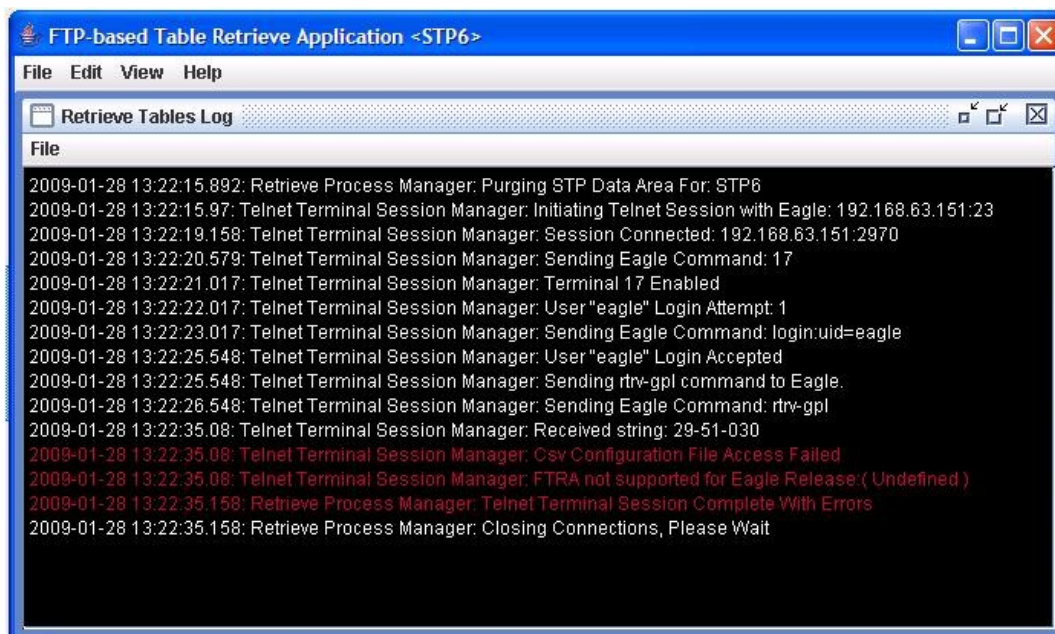


Figure 23: Retrieve Table Log - Release Not Supported Error

If the EAGLE 5 ISS release is supported, the Retrieve Tables command is performed and operations on the FTRA can continue.

1. Select **Edit > Commands > Retrieve Tables** from the **FTP-Based Table Retrieve Application** window. The **Retrieve Tables** window opens. See [Retrieve Tables Window](#).
2. To select commands in the **Command List** box of the **Retrieve Tables** window, click on a single command, a range of commands, or multiple commands. See [Figure 24: Selecting a Command](#).

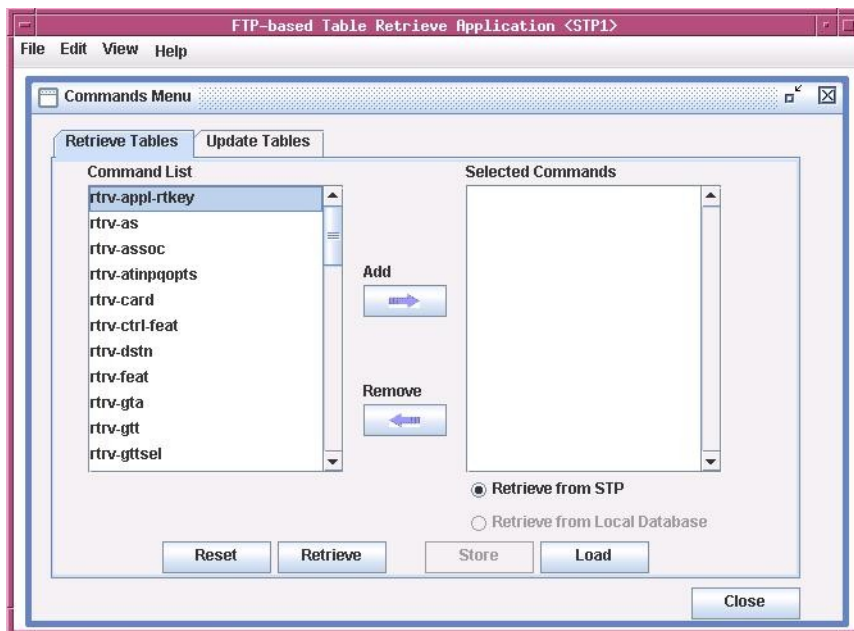


Figure 24: Selecting a Command

3. To move the commands selected in [Step 2](#) to the **Selected Commands** box, click the **Add** button. The commands are moved to **Selected Commands** box. If no commands are being moved from the **Selected Commands** box to the **Command List** box, skip [Step 4](#) and go to [Step 5](#).
4. To remove commands from the **Selected Commands** box, perform one of these steps:
 - a) In the **Selected Commands** box, click on the command to be removed and it is highlighted. Click the **Remove** button. The highlighted command is moved to the **Command List** box.
 - b) To select a range of multiple commands to be removed, click on the first command and while holding down the Shift key, click on the last command to be removed. Click the **Remove** button. All highlighted commands are moved to the **Command List** box.
 - c) Hold down the **Ctrl** key and click on each of commands to be removed. Click the **Remove** button. Only the highlighted commands are moved to **Command List** side.
 - d) Click the **Reset** button. All commands in the **Command List** box are moved to the **Selected Commands** box. All highlights in the **Selected Commands** box are removed.
5. To store the selected commands for the Command Line Interface, click the **Store** button on the **Commands Menu** window. Click **OK** to continue. To verify which retrieve commands are stored, click the **Load** button. The stored commands appear in the **Selected Commands** box. To use the Command Line Interface, see [Command Line Interface](#). If database tables are to be retrieved from the selected STP, skip [Step 6](#) and go to [Step 7](#).
6. To generate CSV files from database tables already retrieved from the selected STP, select the **Retrieve from Local Database** button after selecting the desired commands. See [Figure 25: Retrieving Database Tables from the Local Database](#). Click the **Retrieve** button.

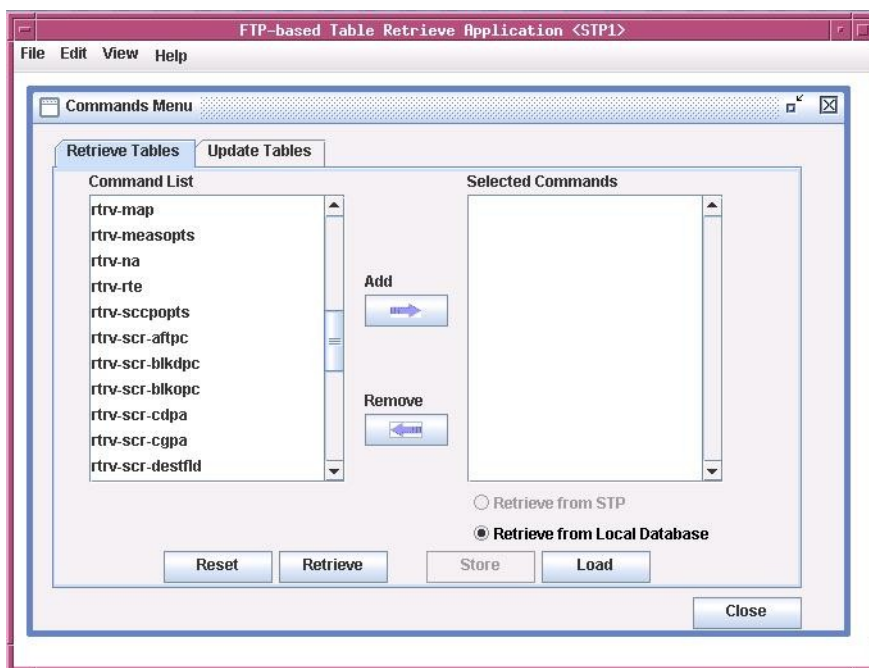


Figure 25: Retrieving Database Tables from the Local Database

7. Retrieve the database tables from the selected STP corresponding to the commands selected in [Step 2](#) by selecting the **Retrieve from STP** button, then click the **Retrieve** button. The **Retrieve Tables Log** window opens (see [Retrieve Tables Window](#)) and displays the message “Processing Retrieve Request, Please Wait” until the retrieve process completes.

Note: The telnet terminals on the EAGLE 5 ISS to which FTRA will be connecting should have their terminal settings set to `all=no` (use the EAGLE 5 ISS command `chg-trm:trm=<telnet terminal>:all=no` to make this setting; use the EAGLE 5 ISS command `rtrv-trm` to verify the EAGLE 5 ISS terminal settings). On an STP with heavy UIM output, this prevents the FTRA's terminal from being flooded with unrelated output, which could unnecessarily backlog command responses during FTRA operation

Note: If you are retrieving the database tables for any of these GTT commands (`rtrv-tt`, `rtrv-gtt`) and any of these EGTT commands (`rtrv-gttset`, `rtrv-gttset`, `rtrv-gta`), see the [Caution](#) at the beginning of this section.

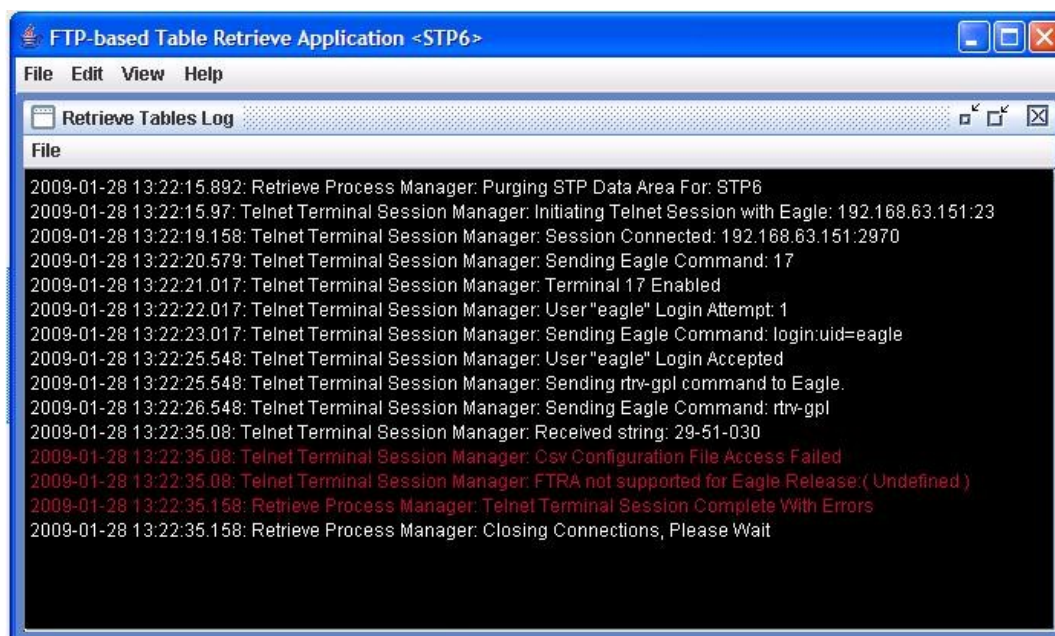


Figure 26: Retrieve Tables Log Window - Processing Retrieve Request

This message is displayed until the retrieve process completes. The **Command Complete** window opens.

1. If no errors occurred, the text "Retrieve Tables processing completed without errors" "Please check Retrieve Tables Log for Results" appears in the **Command Complete** window.
Click **OK** to continue.
2. If errors occurred, the text "Retrieve Tables processing completed with errors" "Please check Retrieve Tables Log for Results" appears in the **Command Complete** window.

The **Retrieve Table Log** window opens. See [Figure 27: Retrieve Tables Log Window without Errors](#) and [Figure 28: Retrieve Table Log with Errors](#). Click **OK** to continue.

Retrieve Tables Log

The Retrieve Tables Log contains the events of the retrieve processing and any error messages that may have occurred. The **Retrieve Tables Log** window opens after database tables have been retrieved from an STP and is displayed until the retrieve processing is complete (see [Figure 27: Retrieve Tables Log Window without Errors](#)).

The Retrieve Tables Log displays the information of the CSV files generated for the selected retrieve commands. The filenames of the CSV files are displayed in ascending order except for the filename of the `rtrv-stp` CSV file. Since the `rtrv-stp` command CSV is not generated by the CSVGEN(X) utility, the CSV filename for the `rtrv-stp` command is not displayed in the sorted order with other CSV filenames, but it is displayed as the last entry in the filenames list. Since the Retrieve Tables Log is generated by the CSVGEN(X) utility, no record of processing the `rtrv-stp` command is displayed in this log. See [Figure 29: Retrieve Table Log with the RTRV-STP Command CSV Example](#) for an example of the Retrieve Tables Log when the `rtrv-stp` command is processed.

The log is automatically cleared when the next set of database tables are retrieved from an STP. Selecting **View > Retrieve Tables Log** from the menu also opens the **Retrieve Tables Log** window. See [Figure 27: Retrieve Tables Log Window without Errors](#) and [Figure 28: Retrieve Table Log with Errors](#).

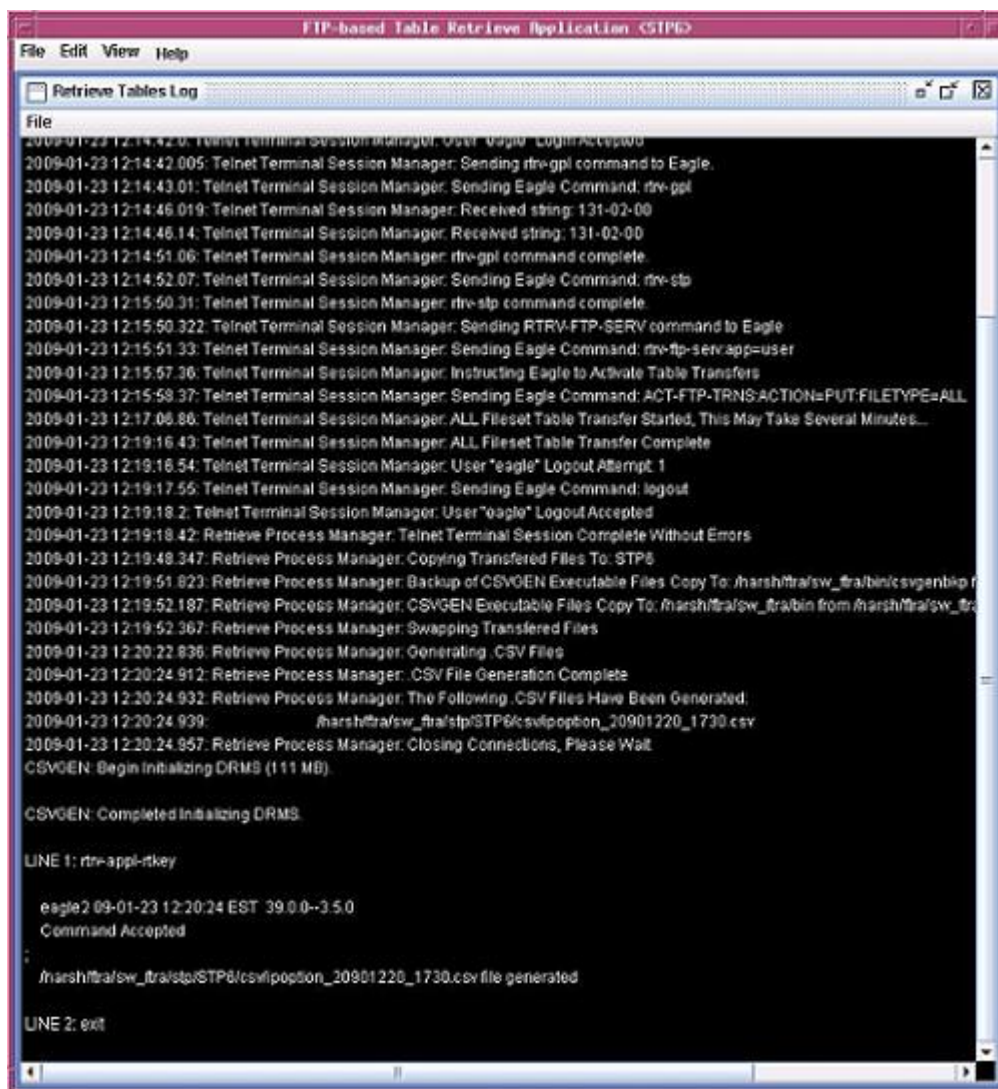


Figure 27: Retrieve Tables Log Window without Errors

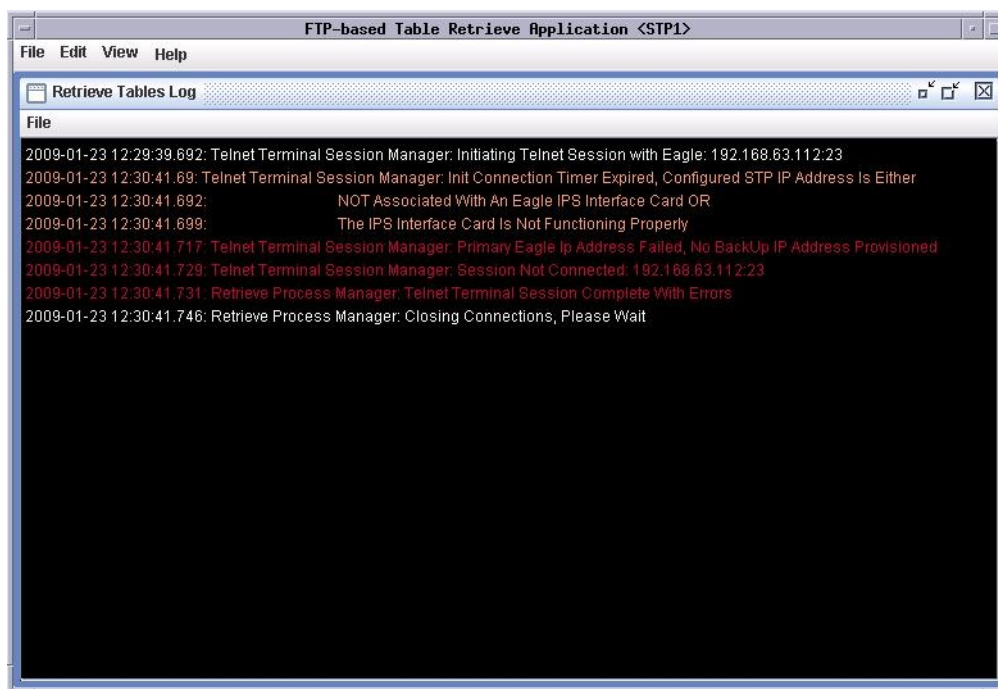


Figure 28: Retrieve Table Log with Errors

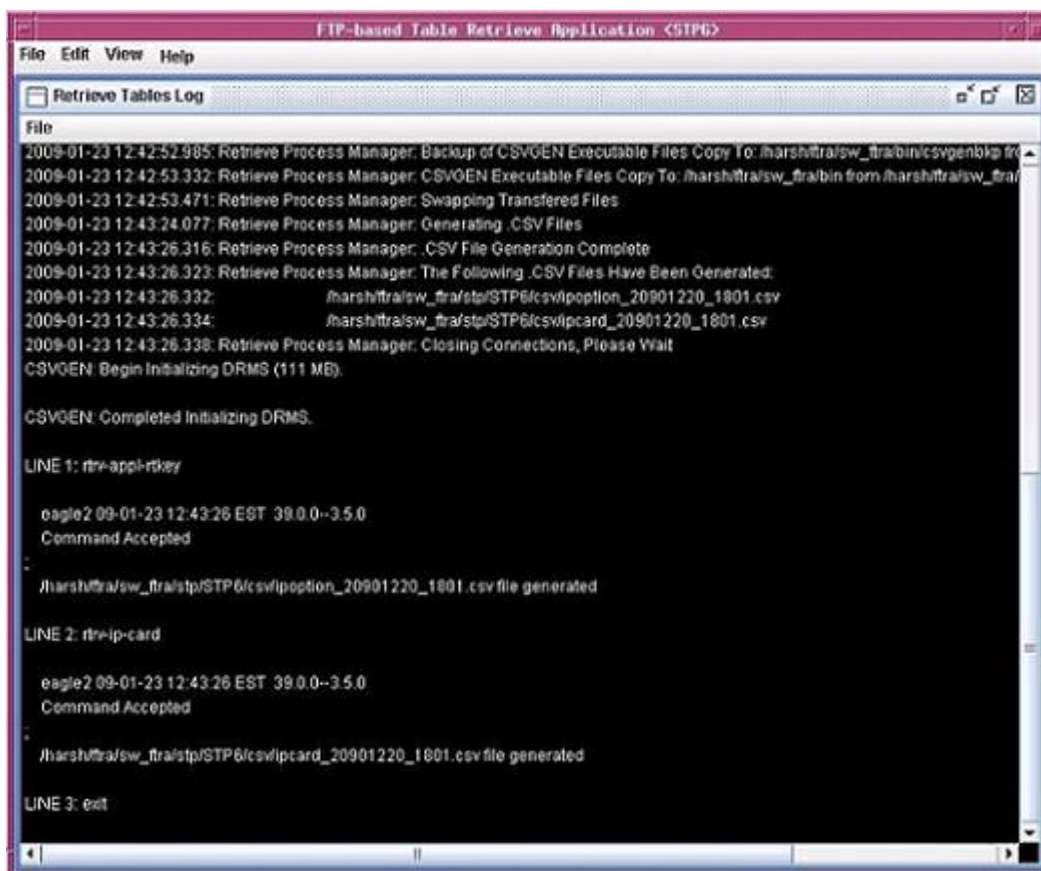


Figure 29: Retrieve Table Log with the RTRV-STP Command CSV Example

Clearing the Retrieve Tables Log Display

The display can be cleared, enabling new entries to be captured to the log. Once the log is cleared, the existing entries are lost unless the log is saved to a file or printed before the display is cleared.

- From the **Retrieve Tables Log** window, select **File > Clear Display**.
- From the **FTP-based Table Retrieve Application** window, select **View > Retrieve Tables Log**. Select **File > Clear Display** in the **Retrieve Tables Log** window.

Printing the Retrieve Tables Log

Note: Perform either step 1 or steps 2 and 3.

1. Select **File > Print** in the **Retrieve Tables Log** window.
2. Select **View > Retrieve Tables Log** from the **View** menu in the **FTP-based Table Retrieve Application** window.
3. Select **File > Print** in the **Retrieve Tables Log** window.

The **Print** window opens.

Saving the Retrieve Tables Log to a File

Note: Perform either step 1 or steps 2 and 3.

1. Select **File > Save** in the **Retrieve Tables Log** window.
2. Select **View > Retrieve Tables Log** from the **View** menu in the **FTP-based Table Retrieve Application** window.

The **Retrieve Tables Log** window opens.

3. Select **File > Save** in the **Retrieve Tables Log** window.
4. Select a location for the file, and enter the file name and file type (with either the .doc or .txt extensions).

Note:

The .doc file type is recommended, although the user can use Microsoft Word to open the file, even if it was saved as a .txt file.

5. Click **Save**.

A **Saved** file confirmation window opens with "Data saved to file."

6. To save the file, click **OK** in the **Saved** file confirmation window to continue.

Command Line Interface

The FTRA Command Line Interface allows the user to retrieve the same database tables, using the EAGLE 5 ISS's retrieve commands, from all configured STPs in the STP configuration database. The **Store** and **Load** buttons in the **Retrieve Tables** window are used to select these retrieve commands.

The Command Line Interface allows the user to change the STP Username and Password for an STP already configured in the system.

Before the Command Line Interface can be started, you must exit the FTRA application. To start the Command Line Interface retrieve process, enter the (`fttra -c`) at the DOS command prompt (in Windows) or at a shell command prompt (in UNIX).

For modifying the Username and Password for an STP, three command line arguments have to be specified with the "-c" option (`fttra -c stpname username password`).

The user can automate this retrieve process through the use of external scheduling software such as Task Scheduled (on the Windows platform) and "cron" (on the UNIX platform). Please refer to the platform's scheduling program for specifics on how to use the external scheduling software. For example, on the UNIX platform, enter the `man crontab` command.

1. Exit the FTRA application.
2. On the Windows platform, at a DOS prompt, go to the `\bin` directory of the FTRA *<install_directory>* location.
3. On the UNIX platform, at a shell prompt, go to the `/bin` directory of the FTRA *<install_directory>* location.

4. Enter the `ftra -c stpname username password` command. The stored `rtrv` commands are then sent to the provisioned STP. The data tables are retrieved and converted to the CSV file format.

Result: The username and password shall be modified in the STP configuration for the specified stpname.

Note: The parameters specified in the command line are case sensitive. For example, an stpname specified as EAGLE, Eagle or eagle shall be treated separately.

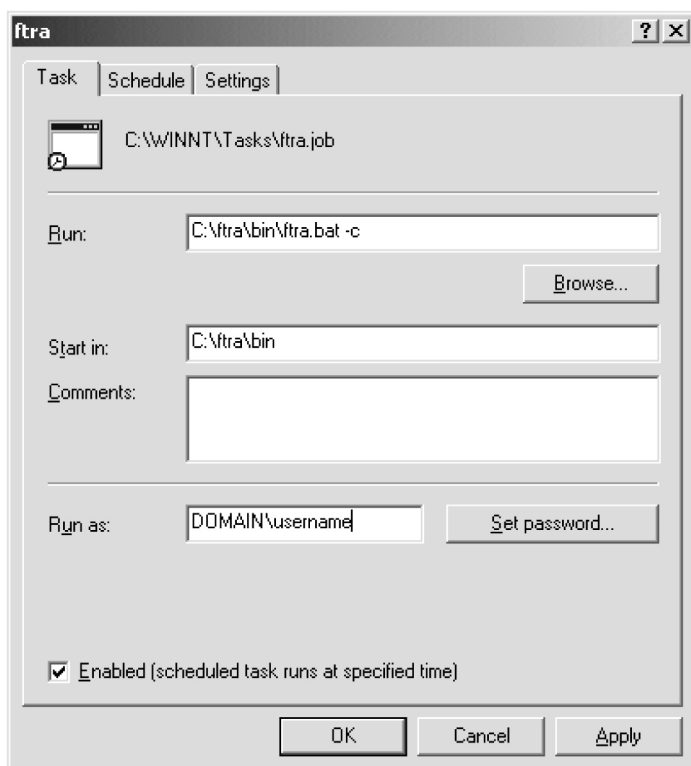


Figure 30: FTRA Windows Scheduled Task

Note: Last line shows FTRA scheduled to run at 3am Monday through Friday.

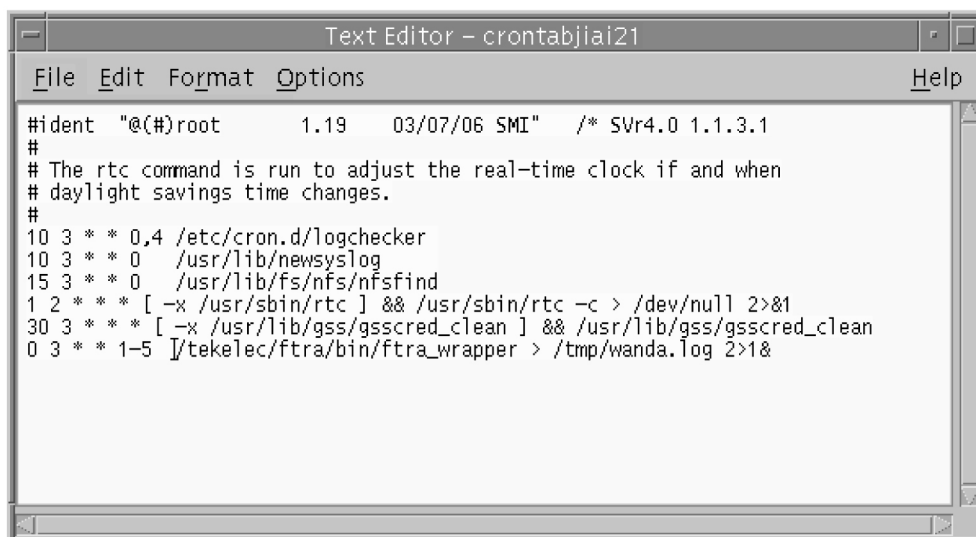


Figure 31: UNIX cron job scheduled via crontab

Note: If you are using "cron" on the UNIX workstation, it might be necessary to create a wrapper script for FTRA, in order to correctly set environmental variables.

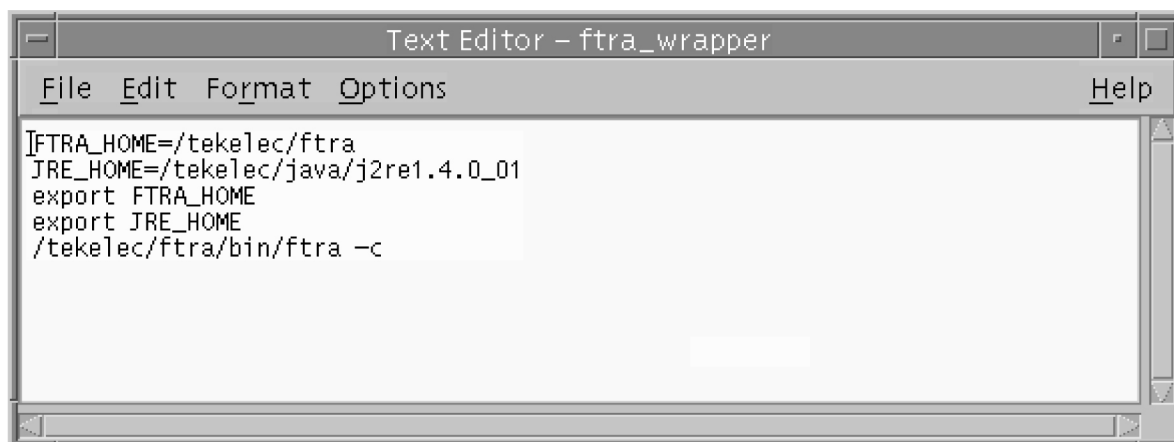


Figure 32: FTRA wrapper script example for UNIX

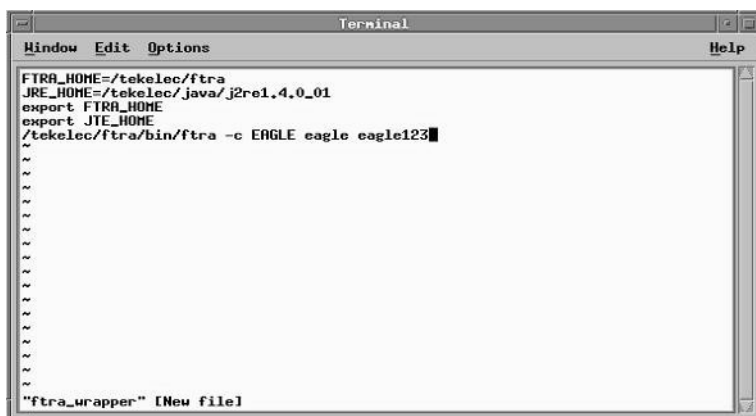


Figure 33: FTRA wrapper script example on UNIX for modifying STP configuration

To automate the FTTRA retrieve process, enter the `fttra -c` command, the path to the bin directory of FTTRA i.e. `<install_directory>` and the start time in the external scheduling software such as Scheduled Task (in Windows, see [Figure 30: FTTRA Windows Scheduled Task](#)) or “cron” (in UNIX, see [Figure 31: UNIX cron job scheduled via crontab](#)).

Result: When the start time is reached, the stored `rtvr` commands are sent to all the provisioned STPs. The data tables are retrieved and converted to CSV file format for the stored `rtvr` commands.

However, to automate the FTRA retrieve process using three command line parameters, enter the `ftra -c stpname username password` command, the path to the bin directory of the FTRA such as `<install_directory>`, and the start time in the external scheduling software such as Scheduled Tasks (on Windows) or "cron" (on UNIX).

Result: The username and password shall be modified in the STP configuration for the specified stpname. When the start time is reached, the stored `rtrv` commands are sent to all provisioned STPs. The data tables will be retrieved and converted to CSV file format for the stored `rtrv` commands.

Note: If you are using “cron” on the UNIX workstation, it might be necessary to create a wrapper script for FTIR, in order to correctly set environment variables.

Table 6: FTTRA - Eagle Compatibility Matrix

	FTRA 4.0	FTRA 4.2	FTRA 4.3
Eagle 40.0	Y*, Y**	Y*, Y**	Y*, Y**
Eagle 41.0	Y*, Y**	Y*, Y**, Y***	Y*, Y**, Y***, Y****

Legend:

Y* - Supported. (CSVGen transferred from Eagle TDM.)

Y** - Supported. (`rtrv-stp` command support, command line support for modifying STP data.)

Y*** - Supported. New `rtrv` commands have been added. See the [FTRA release 4.2](#) section.

Y**** - Supported. New `rtrv` commands have been added. See the [FTRA release 4.3](#) section.

Note: FTRA 4.1 is partially compatible with EAGLE releases 40.1 and 41.0 only, if E5-OAM is not present. Otherwise, FTRA 4.1 is not compatible.

Updating Database Tables in the Selected STP

The **Update Tables** window (see [Figure 34: Update Tables Window](#)) is used to send EAGLE 5 ISS commands to the selected STP. The commands, in the form of a command file, are validated before being sent.

To send the command file to the selected STP, the command file is selected by entering the path and file name of the command file, or by selecting the file name of the command file from the **Select** window. The command file is then validated by clicking the **Validate** button in the **Update Tables** window. When the validation is completed, the **Update Validation Complete** window appears. From the **Update Validation Complete** window the command file can be edited, sent to the selected STP, or the **Update Validation Complete** window can be closed without sending the command file to the selected STP. The Update Tables Log contains the events of the command validation and any error messages that may have occurred.

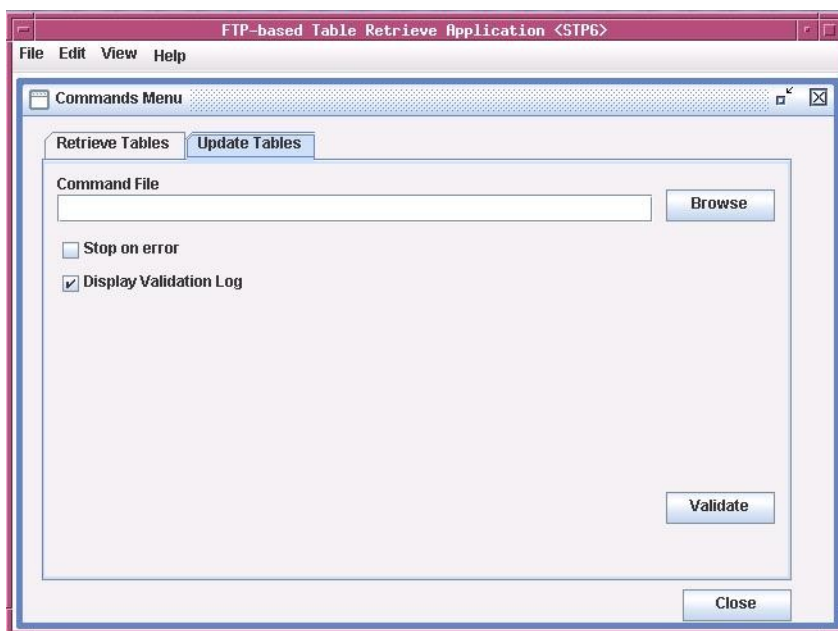


Figure 34: Update Tables Window

[Table 7: Update Tables Window Description](#) shows the description of the fields and buttons in the **Update Tables** window.

Table 7: Update Tables Window Description

Item	Description
Fields	
Command File	The path and file name of the command file are entered here. A command file contains the EAGLE 5 ISS commands used to modify database tables of the STP.

Item	Description
Stop on error box	If the box is checked, and an error is found during the validation of the commands, the validation stops and no further commands are validated. If the box is not checked, all commands are processed regardless of errors. The error results are displayed in the Update Tables Log.
Buttons	
Browse	Opens the Select window to select the command file to send to the selected STP.
Validate	Validates the EAGLE 5 ISS commands using the offline database.
Close	Closes the Commands Menu window.

Validating a Command File

1. Select **Edit > Commands > Update Tables** in the **FTP-based Table Retrieve Application** window.

The **Update Tables** window opens. See [Figure 34: Update Tables Window](#).

2. Perform one of these steps.
 - a) Enter the path and name of the command file in the **Command File** field.
 - b) Click the **Browse** button.

The **Select** window opens. Locate the folder containing the command file and click on the command file name. The command file name is highlighted. Click the **Select** button. The **Select** window disappears and the **Update Tables** window appears with the path and file name of the selected command file entered in the **Command File** field.

[Table 8: Select Window Descriptions](#) shows the description of the buttons in the **Select** window.

Table 8: Select Window Descriptions

Item	Description
Fields	
Look in:	A drop down menu allowing the user to browse through the directory structures.
File Name:	The name of the file to be selected.
Files of type:	A drop down menu that selects all files.
Buttons	
Select	The contents of the File Name field and the path to the filename is loaded into the

Item	Description
	Command File field of the Update Tables window.
Cancel	Closes the Select window.

- To have the command validation stop if any errors are found, check the **Stop on error** box in the **Update Tables** window.

See [Figure 35: Update Tables Window with a Command File Selected and Stop on Error Box Checked](#). If you wish to have the command validation processed regardless of any errors, uncheck the **Stop on error** box. The error results are displayed in the Update Tables Log.

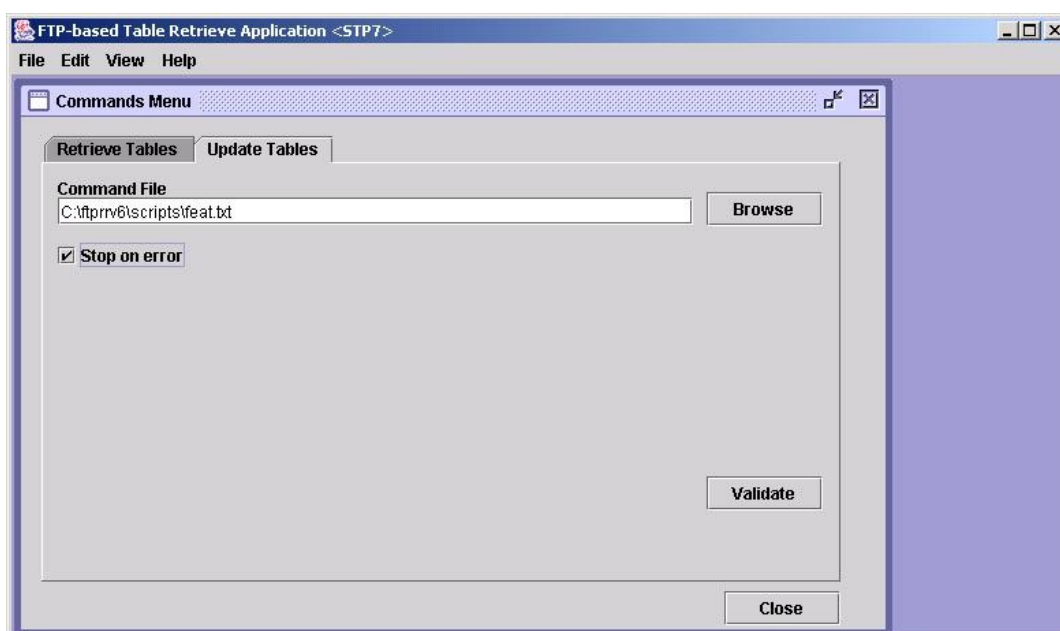


Figure 35: Update Tables Window with a Command File Selected and Stop on Error Box Checked

- Click the **Validate** button.

The **Update Tables Log** window opens at the beginning of the validate process and displays the "Processing Validate Request, Please Wait" message until the validation of the command file is complete. See [Figure 36: Update Tables Log Window - Processing Retrieve Request](#).

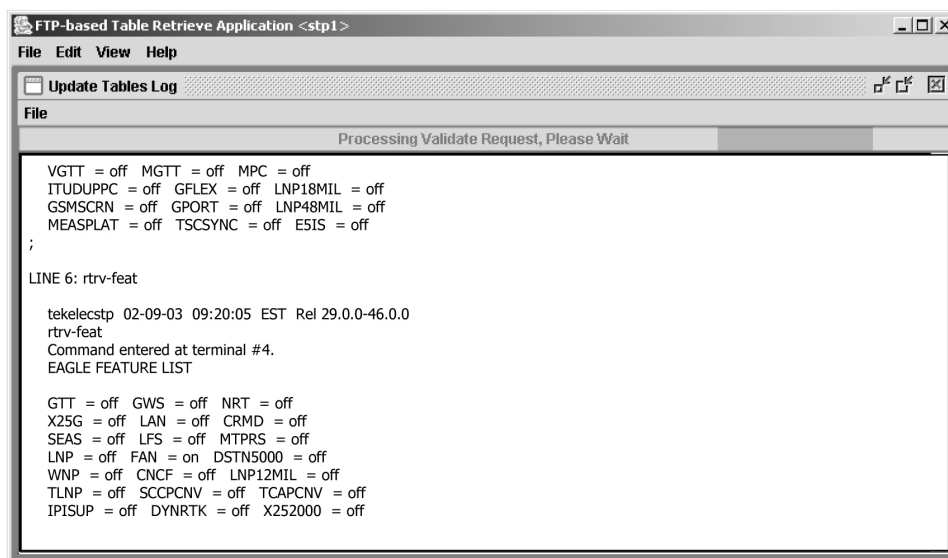


Figure 36: Update Tables Log Window - Processing Retrieve Request

When processing is finished, the **Update Validation Complete** window opens. Click **OK** to continue.

5. The **Update Tables Log** window opens.

It contains the events and error messages generated during the validation. See [Figure 42: Update Tables Log Window after the Commit Command Completed](#), [Figure 43: Update Tables Log](#), and [Figure 44: Update Tables Log with Stop on Error Box Checked in the Update Tables Window](#) for Update Tables Log examples.

Update Validation Complete Window

When the command validation has completed, the **Update Validation Complete** window opens notifying the user if the commands validated with or without errors. From the **Update Validation Complete** window, the command file can be edited, sent to the selected STP, or the window can be closed without sending the command file to the selected STP. See [Figure 37: Update Validation Complete Window without Errors](#).

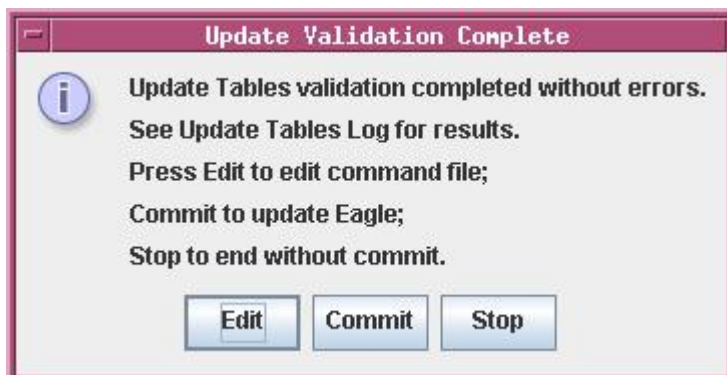


Figure 37: Update Validation Complete Window without Errors

Table 9: Update Validation Complete Window Description shows the description of the buttons in the **Update Validation Complete** window.

Table 9: Update Validation Complete Window Description

Item	Description
Edit	Opens the Command File Editor window and allows the user to make changes to the command file. To edit a command file, go to the Editing a Command File section.
Commit	Sends the commands in the command file to the STP. A Command Complete window opens and the Update Tables Log is updated. See the Sending a Command File to the Selected STP . If the Update Tables validation completed with errors the Commit button is not displayed.
Stop	Closes the Update Validation Complete window without sending the commands in the command file to the STP.

Update Validation Complete Window with Errors

If the **Update Validation Complete** window shows that errors have occurred, the command file can be edited or the window can be closed without sending the command file to the selected STP. There is no **Commit** button in this window; this prevents the sending of invalid commands.

To fix the errors in the command file, click the **Edit** button, then go to the [Editing a Command File](#) section.

Sending a Command File to the Selected STP

To send the command file, click the **Commit** button in the **Update Validation Complete** window. The **Commit** button is shown only on the **Update Validation Complete without Errors** window. See [Figure 37: Update Validation Complete Window without Errors](#). The validated command file is sent to the selected STP.

The **Command Complete** window opens and displays: “Update Tables processing completed without errors” and “Please check Update Tables Log for results.” Click **OK** to continue. The Update Tables Log contains the commit processing events. See [Figure 42: Update Tables Log Window after the Commit Command Completed](#).

Stop Without Sending or Editing a Command File

To stop the process without sending or editing a command file, click the **Stop** button in the **Update Validation Complete** window. See [Figure 37: Update Validation Complete Window without Errors](#). The **Update Validation Complete** window is closed. No changes are made to the command file and the command file is not sent to the selected STP.

Editing a Command File

To edit a command file, click the **Edit** button in the **Update Validation Complete** window. The **Command File Editor** window opens. See [Figure 38: Command File Editor Window](#).

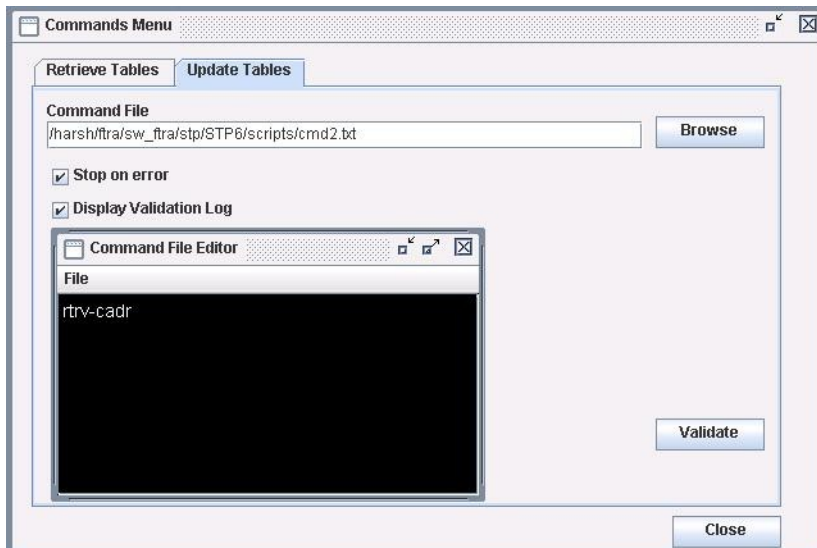


Figure 38: Command File Editor Window

When the editing is complete, the command file can be saved without sending the command file to the selected STP, saved and sent to the selected STP without any further validation, or the command file can be closed without saving the changes to the command file.

1. Click the **Edit** button in the **Update Validation Complete** window.

See [Figure 37: Update Validation Complete Window without Errors](#). The **Command File Editor** window opens. See [Figure 43: Update Tables Log](#).

Note:

The hourglass is displayed until the Command File Editor window is closed.

2. Edit the command file.

[Figure 39: Command File Editor with Invalid Command](#) shows a command file with an invalid command. In this example, the invalid command is `chg-feat`. The command should be removed from the command file, or have a correct parameter and value added to it.

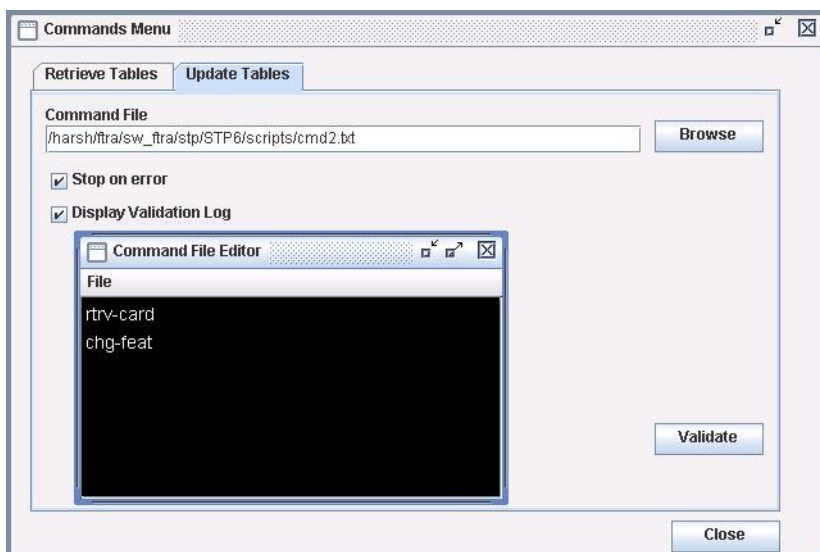


Figure 39: Command File Editor with Invalid Command

3. When the editing is complete, perform one of these steps.
 - a) Select **File > Save** from the **Command File Editor** window (see [Figure 40: File Menu in the Command File Editor Window](#)).

The command file is saved and the **Command File Editor** window remains open. The command file is not sent to the selected STP. The command file can be validated again in the **Update Tables** window.

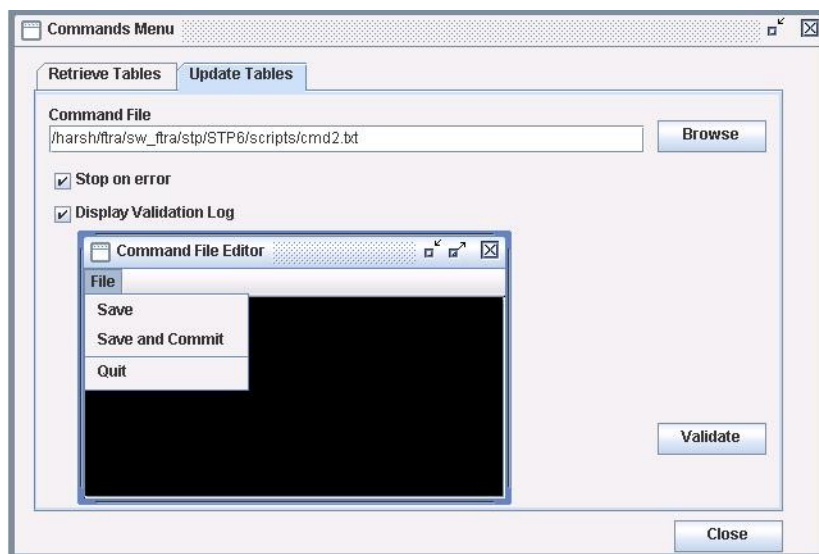


Figure 40: File Menu in the Command File Editor Window

- b) Select **File > Save and Commit** from the **Command File Editor** window (see [Figure 40: File Menu in the Command File Editor Window](#)).

The command file is saved and the **Command File Editor** window closes. The **Command Complete** window opens and displays: "Update Tables processing completed without errors."

Please check Update Tables Log for results.” Click **OK** to continue. See [Figure 41: Command Complete Window](#). The command file is sent to the selected STP. The Update Tables Log contains the commit processing events. See [Figure 43: Update Tables Log](#).



Figure 41: Command Complete Window

- c) Select **File > Quit** from the **Command File Editor** window (see [Figure 40: File Menu in the Command File Editor Window](#)).

The **Command File Editor** window closes. The command file is not sent to the selected STP. If changes to the command file have been made, a window is displayed asking if you want to save the changes.

Update Tables Log Window

The Update Tables Log contains the processing events and any error messages that may have occurred during the validation and sending of a command file. The **Update Tables Log** window opens at the beginning of the validation process and displays “Processing Validate Request, Please Wait” until the command file validation is completed. The **Update Tables Log** window is automatically cleared when the next command file validation is started. Selecting **View > Update Tables Log** from the menu can also open the **Update Tables Log** window.

See [Figure 42: Update Tables Log Window after the Commit Command Completed](#), [Figure 43: Update Tables Log](#), [Figure 44: Update Tables Log with Stop on Error Box Checked in the Update Tables Window](#), and [Figure 45: Update Tables Log with Stop on Error Box NOT Checked Error in the Update Tables Window](#) for the **Update Tables Log** window examples.

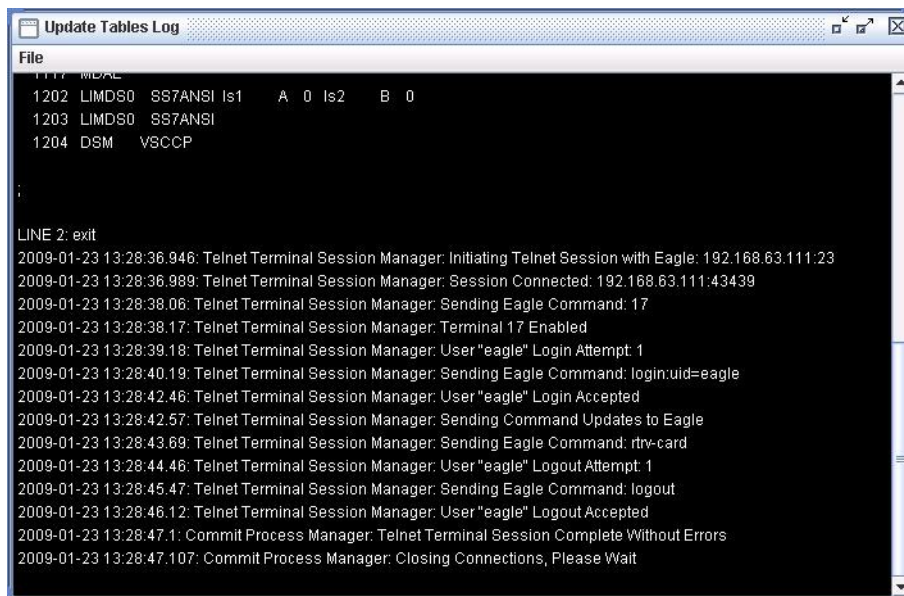


Figure 42: Update Tables Log Window after the Commit Command Completed

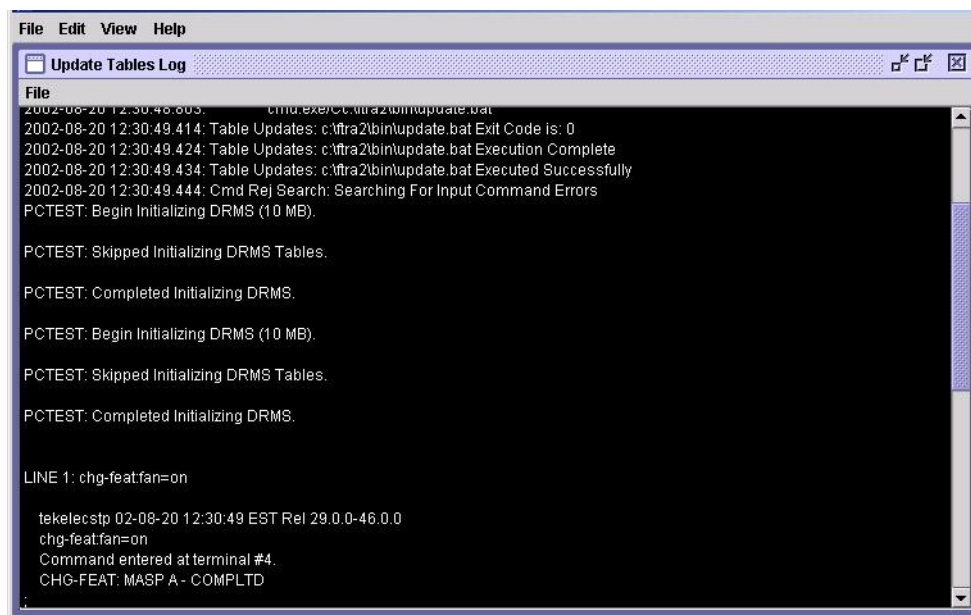


Figure 43: Update Tables Log

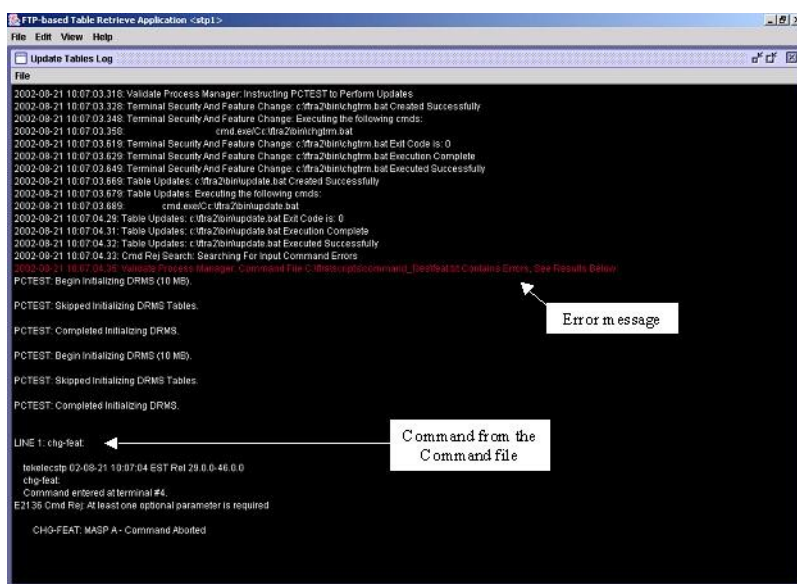


Figure 44: Update Tables Log with Stop on Error Box Checked in the Update Tables Window

Figure 39: Command File Editor with Invalid Command shows an example of a command file that produced the error shown in *Figure 45: Update Tables Log with Stop on Error Box NOT Checked Error in the Update Tables Window*.

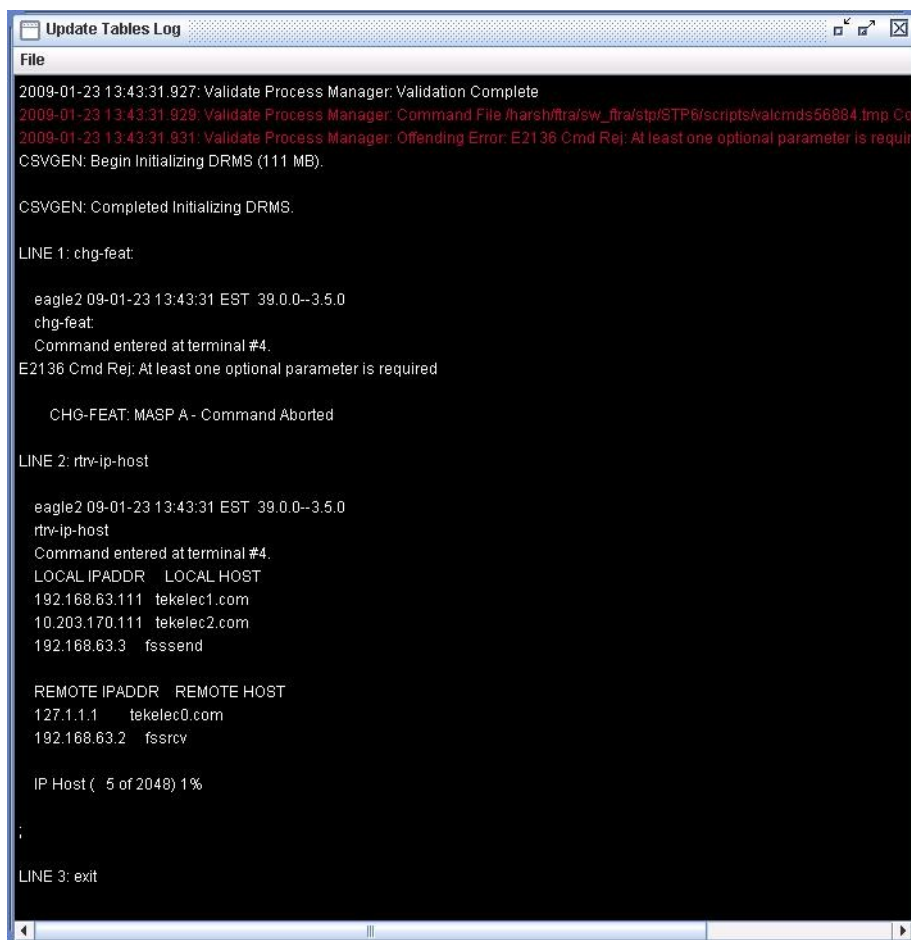


Figure 45: Update Tables Log with Stop on Error Box NOT Checked Error in the Update Tables Window

Clearing the Update Tables Log Display

The display can be cleared, enabling new entries to be captured to the log. Once the log is cleared, the existing entries are lost unless the log is saved to a file or printed before the display is cleared.

Note: Perform either step 1 or steps 2 and 3.

1. Select **File > Clear Display** in the **Update Tables Log** window.
2. Select **View > Update Tables Log** in the **FTP-based Table Retrieve Application** window.

The **Update Tables Log** window opens.

3. Select **File > Clear Display** in the **Update Tables Log** window.

The **Update Tables Log** display clears.

Printing the Update Tables Log

Note: Perform either step 1 or steps 2 and 3.

1. Select **File > Print** from the **Update Tables Log** window.
2. Select **View > Update Tables Log** in the **FTP-based Table Retrieve Application** window.
3. Select **File > Print** from the **Update Tables Log** window.

The **Print** window opens.

Saving the Update Tables Log to a File

Note:

Perform either step 1 or steps 2 and 3.

1. Select **File > Save** from the **Update Tables Log** window.

See [Figure 43: Update Tables Log](#).

2. Select **View > Update Tables Log** in the **FTP-based Table Retrieve Application** window.

The **Update Tables Log** opens.

3. Select **File > Save** in the **Update Tables Log** window.

The **Save** window opens.

4. Select a location for the file, and enter the file name and file type (with either the .doc or .txt extensions).

Note:

The .doc file type is recommended, although the user can use Microsoft Word to open the file even if it was saved as a .txt file.

5. To save the file, click the **Save** button.

A **Saved** file confirmation window opens with "Data saved to file." Click **OK** to continue.

The System Log

The System Log contains an event history and any errors that have occurred when database tables are retrieved from an STP, or command files are sent to an STP. See [Figure 46: System Log Window](#).

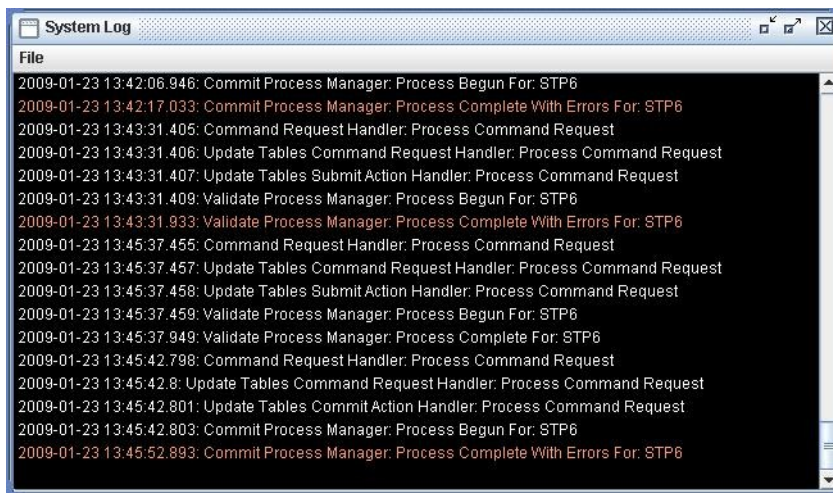


Figure 46: System Log Window

Clearing the System Log Display

The display can be cleared, enabling new entries to be captured to the log. Once the log is cleared, the existing entries are lost unless the log is saved to a file or printed before the display is cleared.

1. Select **View > System Log** in the **FTP-based Table Retrieve Application** window.

The **System Log** window opens.

2. Select **File > Clear Display** in the **System Log** window.

Printing the System Log

1. Select **View > System Log** in the **FTP-based Table Retrieve Application** window.

See [Figure 46: System Log Window](#). The **System Log** window opens.

2. Select **File > Print** in the **System Log** window.

The **Print** window opens.

Saving the System Log to a File

1. Select **View > System Log** in the **FTP-based Table Retrieve Application** window.

See [Figure 46: System Log Window](#). The **System Log** window opens.

2. Select **File > Save** in the **System Log** window.

The **Save** window opens.

3. Select a location for the file, and enter the file name and file type (with either the .doc or .txt extensions).

Note:

The .doc file type is recommended, although the user can use Microsoft Word to open the file even if it was saved as a .txt file.

4. To save the System Log to a file, click the **Save** button.

A **Saved** file confirmation opens with “Data saved to file”. Click **OK** to continue.

About FTRA Window

The **About FTRA** window displays the version level of the FTRA and copyright information. To display the **About FTRA** window, select **Help>About** in the **FTP-Based Table Retrieve Application** window.



Figure 47: About FTRA Window

FTRA release 4.2

The following enhancements have been included in FTRA Release 4.2.

- A new IP group has been added to support new RTRV commands.
 - CSVGEN support for the following RTRV commands has been added under this new group:
 - RTRV-IP-LNK
 - RTRV-IP-HOST
 - RTRV-IP-CARD
 - RTRV-ASSOC
 - RTRV-APPL-RTKEY
 - RTRV-NA
 - RTRV-IP-RTE
 - CSVGEN support for the following RTRV commands has been added under the MTP group:
 - RTRV-AS

- RTRV-IPNODE
- RTRV-SCCPOPTS
- RTRV-SS-APPL
- RTRV-MEASOPTS
- CSVGEN support for the RTRV command RTRV-MEASOPTS has been added under the GTT group:
- CSVGEN support for the following RTRV commands has been added under the VFLEX group:
 - RTRV-VFLX-RN
 - RTRV-VFLX-VMSID
 - RTRV-VFLX-CD
 - RTRV-VFLX-OPTS
- The RTRV-ATINPQOPTS command has been added under the MTP group.
- The FTRA (UNIX version) has been rebaselined to work with Solaris 10.

FTRA release 4.3

FTRA 4.3 added FTRA support for GTT Actions commands.

- RTRV commands added:
 - RTRV-GTTACT
 - RTRV-GTTASET
 - RTRV-GTMOD
 - RTRV-GTTAPATH
- CHG/ENT/DLT commands added:
 - CHG-GTTACT
 - CHG-GTTASET
 - CHG-GTMOD
 - CHG-GTTAPATH
 - ENT-GTTACT
 - ENT-GTTASET
 - ENT-GTMOD
 - ENT-GTTAPATH
 - DLT-GTTACT
 - DLT-GTTASET
 - DLT-GTMOD
 - DLT-GTTAPATH

Support for these commands has been added for FTRA 4.3.

- CHG-MTC-MEASOPTS
- RTRV-MTC-MEASOPTS

JRE versions 1.5 and 1.6 are supported for FTRA 4.3. Previous JRE versions are not supported.

Starting with EAGLE 5 ISS release 42.0, GTT translations can be provisioned with the ENT-GTT, CHG-GTT, and ENT-TT commands when the EGTT feature is on in addition to using the ENT-GTA and CHG-GTA commands. The NUMENTRIES field in RTRV-GTT CSV file displays the total number of all provisioned GTT and GTA entries. The entries that are displayed in the RTRV-GTT output are only the entries that are provisioned with the ENT-GTT command. The RTRV-GTA command can be used to display all the GTT and GTA entries.

Support for the PCT parameter in the CHG-LSOPTS, CHG-STPOPTS, RTRV-LS, and RTRV-STPOPTS commands has been added. The PCT parameter support applies only to EAGLE 5 ISS releases 43.0 and later.

Support for the SCCPMSGCNV parameter in the ENT-DSTN, CHG-DSTN, and RTRV-DSTN commands has been added. The SCCPMSGCNV parameter support applies only to EAGLE 5 ISS releases 43.0 and later.

Support for the SYSTOTIDPR measurement option for the CHG-MEASOPTS and RTRV-MEASOPTS commands has been added.

FTRA release 4.4

FTRA 4.4 added support for Windows 7 Professional and Windows Server 2008 R2.

FTRA release 4.5

FTRA 4.5 is required to make FTRA compatible with the Unmate IP Security and SNMP support, both introduced as features in Eagle Release 45.0.

RTRV-STP Command

The rtrv-stp command is added to the list of rtrv commands supported on FTRA. The rtrv-stp command provides a consolidated report of STP configuration on a system-wide basis.

Retrieve Tables

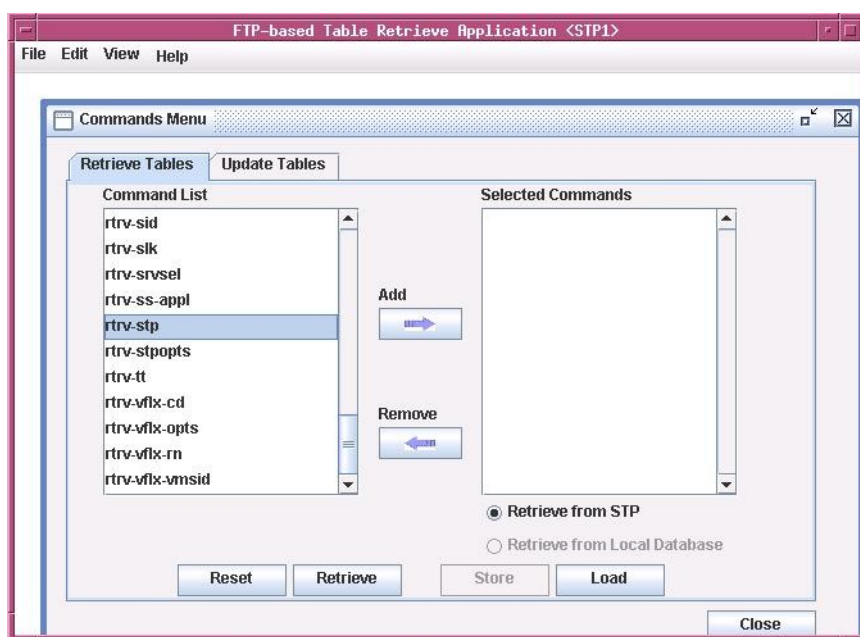


Figure 48: Retrieve Tables window with rtrv-stp command selected for retrieval

RTRV-STP Command Retrieval Session

The FTRA retrieval session when `rtrv-stp` command is supported on EAGLE is shown in [Figure 49: Successful Retrieval Session for rtrv-stp command](#). If the command is not supported on EAGLE, an error will be displayed and the retrieval session will be terminated. See [Figure 50: Rtrv-stp Command unsupported on EAGLE release](#).

Retrieve Tables

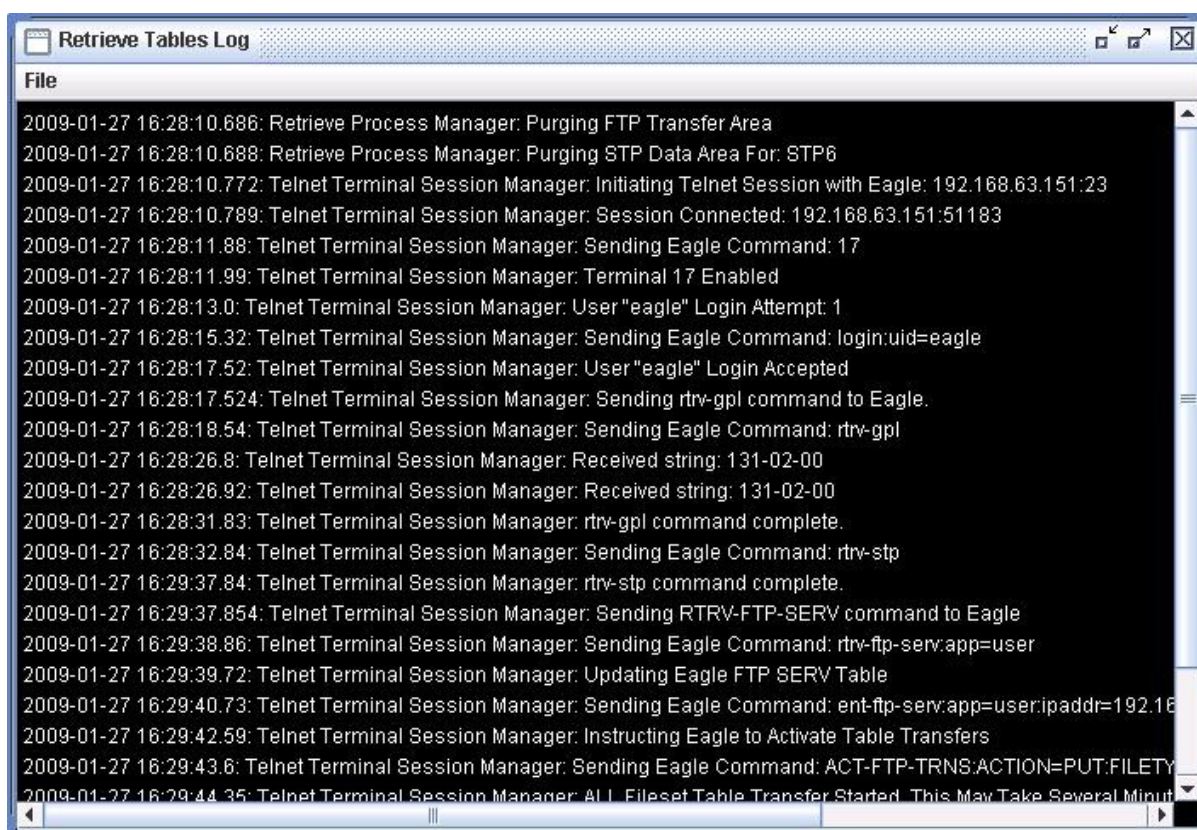


Figure 49: Successful Retrieval Session for rtrv-stp command

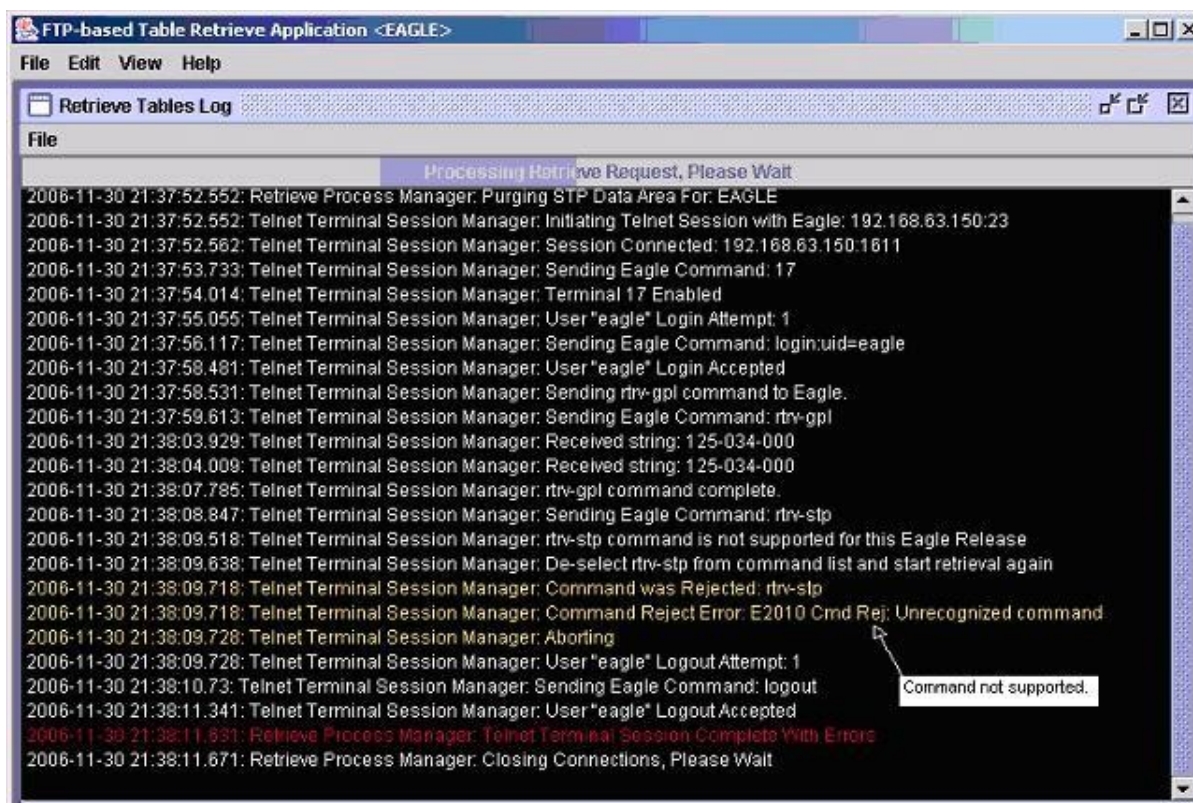


Figure 50: Rtrv-stp Command unsupported on EAGLE release

SSH/SFTP Error Codes

[Table 10: FTP/SFTP/SSH Error Codes](#) and [Table 11: Generic Network Error Codes](#) contain a list of the error codes that can be generated when making a secure connection between the FTRA, version 4.0 or greater, and the EAGLE 5 ISS. Each error code contains a brief description of the error and the suggested recovery action.

This section also contains procedures, following [Table 10: FTP/SFTP/SSH Error Codes](#) and [Table 11: Generic Network Error Codes](#), for testing connectivity and network problems, and to verify that the setup for making secure connections is correct.

If secure connections to the EAGLE 5 ISS cannot be made, verify that the Eagle OA&M IP Security Enhancements feature is enabled and activated by entering the `rtrv-ctrl-feat` command and verify the SSH and SECURITY parameters are ON by entering the `rtrv-secu-dflt` and `rtrv-ftp-serv` commands, respectively, at the EAGLE 5 ISS before performing any of the actions in [Table 10: FTP/SFTP/SSH Error Codes](#) and [Table 11: Generic Network Error Codes](#).

If the Eagle OA&M IP Security Enhancements feature is not enabled or activated, perform the "Activating the Eagle O&AM IP Security Enhancements Controlled Feature" procedure in the *Database Administration Manual - System Management* and enable and activate the Eagle OA&M IP Security Enhancements feature.

If the SSH or SECURITY parameters are not ON, these parameters can be turned ON by entering `chg-secu-dflt:ssh=on` and `chg-ftp-serv`, respectively.

If any of the errors shown in [Table 10: FTP/SFTP/SSH Error Codes](#) or [Table 11: Generic Network Error Codes](#) are encountered after the recovery procedure is verified, contact the [Customer Care Center](#).

Table 10: FTP/SFTP/SSH Error Codes

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
User Errors		
594	Invalid Path	Verify that the path is valid in the FTP Server Configuration Menu window (see Figure 15: FTP Server Configuration Menu Window).
598	The SSHD daemon is not running on the destination system or the server IP address unavailable.	Verify that the IP address exists on network with a ping (Refer to the Connectivity Test – I and the Connectivity Test – II). If the IP address exists on network then verify that SSHD daemon is running on the destination machine using the <code>ps -ef grep sshd</code> command.
629	The SFTP daemon is not running	Verify that the subsystem entry in the <code>sshd_config</code> file on the destination station is specified and points to the SFTP daemon.
633	User login failure.	Verify that the Username and Password in the STP Connection Configuration Menu window, (see Table 2: STP Connection Configuration Menu Description) is valid and an account exists for the username and password on the SSHD server host.
SFTP Errors		
595	File open failed.	Invalid file name in the download list, or out of resources. Report this issue to the Customer Care Center immediately.
596	The file name is already specified.	Report this issue to the Customer Care Center immediately. (Internal SFTP implementation error).
SFTP Client Errors		
597	SFTP client packet send failure	Perform these tests: <ul style="list-style-type: none"> • FTP Server Verification
598	The SFTP connection is closed.	

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
599	SFTP packet read failure	<ul style="list-style-type: none"> • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test – II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center.</p>
600	SFTP protocol error. The received message is larger than the expected packet size.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing the tests in Network Outage Trouble Shooting . If the error persists, report the issue to the Customer Care Center .
601	Undefined	Notify the Customer Care Center .
608	SFTP received a invalid ID in the response received during a read operation on remote directory.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing the tests in Network Outage Trouble Shooting . If the error persists, report the issue to the Customer Care Center .
609	SFTP: Handle mismatch error. This error is displayed when there is a failure to receive an expected handle upon successful READ/WRITE/ CREAT/TRUNC/EXCL of a file using SSH_FXP_OPEN on remote server.	
610	Unexpected SSH2_FXP_ATTRS.	
611	Unexpected SSH_FXP_NAME. SFTP using the SSH_FXP_OPENDIR opens a directory for reading. The server responds to this request with either a SSH_FXP_NAME or a SSH_FXP_STATUS message. This error code implies that an unexpected SSH_FXP_NAME is received.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing the tests in Network Outage Trouble Shooting .

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
612	The SFTP client uses the SSH_FXP_REALPATH request to have the server localize any given path name to an absolute path. This is useful for converting path names containing “..” components or relative pathnames without a leading slash into absolute paths. This error implies that there is a failure during this operation.	Check if the access to the path specified in the FTP Server Configuration Menu window (see Figure 15: FTP Server Configuration Menu Window) is accessible and re-try the connection.
613	The SSH_FXP_READLINK request is used by the SFTP client to read the target of a symbolic link. The server will respond with a SSH_FXP_NAME packet containing only one name and a dummy attributes value. The name in the returned packet contains the target of the link. This failure implies that there is a failure during the READLINK operation.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing the tests in Network Outage Trouble Shooting .
614	The SFTP client receives SSH_FXP_DATA as a response to any file operations from the server. This error implies that the client received an unexpected SSH_FXP_NAME from the server.	
615	The SFTP client received more data than expected.	
616	The SFTP client failed to read the data from the file descriptor of the file specified for transfer.	Report this issue to the Customer Care Center immediately.
SSH Client Errors		
617	Excessive identity files. OpenSSH implementation contains the maximum of 100 identity files or the client configuration file is corrupted.	Report this issue to the Customer Care Center immediately.
624	The debug levels allowed for SSH protocol in openSSH is 0-9. The	

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
	client configuration file contains an error or is corrupted.	
625	Failure to read the client configuration file.	Report this issue to the Customer Care Center immediately.
626	Invalid compression level is specified in the client configuration file.	
627	SSH failure to setup the IO with the server.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing these tests: <ul style="list-style-type: none"> • FTP Server Verification • SFTP/SSHD Server Verification • Connectivity Test – I • Connectivity Test – II • Network Outage Trouble Shooting Make any fixes necessary and retry the connection. If the problem persists, report the issue to the Customer Care Center .
628	SSH failure to open the channel for the SSH connection with the server.	
629	SSH failure to setup the channel for the SSH connection with the server.	
630	SSH failure to verify the SSH client host key.	
631	SSH user authentication failure. Please verify that only the password authentication is set to “yes” in the SSH server configuration file. Refer to the SSHD server configuration provided by vendor of the product. The FTRA and the EAGLE 5 ISS is compatible with openSSH 3.0.2p1 .	Report the issue to the Customer Care Center if the problem persists after the SSHD configuration file is verified.
632	The authentication method is NULL in the client software. This error is a failure to set the null authentication method.	Report this issue to the Customer Care Center .
633	Permission is denied by the server due to authentication failure.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing these tests: <ul style="list-style-type: none"> • FTP Server Verification
640	A bad message was received during the SSH authentication.	

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
		<ul style="list-style-type: none"> • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test – II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center.</p>
641	Missing authentication context, encountered during the SSH user authorization.	Report this issue to the Customer Care Center immediately.
642	Failure during the public key read/verification operation.	
643	Undefined SFTP/SSH error.	
644	Unexpected SSH_FXP_STATUS error. An invalid status was received by the SFTP server.	<p>Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1. Verify there is no network outage by performing these tests:</p> <ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test – II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center.</p>
645	A bad option was specified in the SSH client on the EAGLE 5 ISS.	
646	An unsupported escape character was used in the SSH client on the EAGLE 5 ISS.	
647	An unsupported cipher type was used in the SSH client on the EAGLE 5 ISS.	Report this issue to the Customer Care Center immediately.
648	An unsupported MAC type was used in the SSH client on the EAGLE 5 ISS.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing these tests:

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
		<ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test – II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center.</p>
649	A bad port was used in the SSH client on the EAGLE 5 ISS.	Report this issue to the Customer Care Center immediately.
656	Bad forwarding was used in the SSH client on the EAGLE 5 ISS.	
657	Bad forwarding ports were specified in the SSH client on the EAGLE 5 ISS.	
658	A bad dynamic port was specified in the SSH client on the EAGLE 5 ISS.	
659	The host was not specified in the SSH client on the EAGLE 5 ISS.	<p>Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1. Verify there is no network outage by performing these tests:</p> <ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test – II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center.</p>

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
660	An invalid option or argument was specified in the SSH client on the EAGLE 5 ISS.	Report this issue to the Customer Care Center immediately.
661	The hostname was not specified in the SSH client on the EAGLE 5 ISS.	
663	The SSH client was unable to load the cipher type on the EAGLE 5 ISS.	
664	Asynchronous IO is not supported on Service Module, SSH client error.	
665	Compression is already enabled in the SSH client on the EAGLE 5 ISS.	
666	Unknown cipher number on the SSH client on the EAGLE 5 ISS.	
667	The SSH client key length is invalid.	Report this issue to the Customer Care Center immediately.
668	No key is available on the SSH client on the EAGLE 5 ISS.	
669	The secure connection was closed by the remote server, refer to the error on the SFTP/SSHD server side.	
670	Connection failure due to network outage or the connection was lost due to a faulty SSHD/SFTP server or network.	
671	An unexpected packet type was received from the SFTP/SSHD server.	
672	A bad packet length was received from the SSHD/SFTP server.	
673	A cryptographic attack was detected by the SSH client. Please notify the local system administrator.	Report the issue to the Customer Care Center . This is not a software problem but there is a security threat. The keys/authentication may have to be updated immediately.

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
674	The SSH/SFTP client on the EAGLE 5 ISS failed to read from the remote side.	Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1 . Verify there is no network outage by performing these tests:
675	Corrupted check bytes were detected on the SSH/SFTP client on the EAGLE 5 ISS.	<ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test – II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center.</p>
676	Corrupted MAC on input was detected by the SSH/SFTP client on the EAGLE 5 ISS.	<p>Verify that the <code>sshtools.xml</code> file provided with FTRA software has the field as shown:</p> <pre><!-- The Message Authentication Code configuration, add or override default mac implementations --> <MacConfiguration> <DefaultAlgorithm>hmac-md5</DefaultAlgorithm> </MacConfiguration></pre>
677	Corrupted pad on input was detected by the SSH/SFTP client on the EAGLE 5 ISS.	Report this issue to the Customer Care Center immediately.
678	SSH/SFTP tried to close a connection that is already closed.	
679	The SSH/SFTP client on the EAGLE 5 ISS failed to write to the remote side.	<p>Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1. Verify there is no network outage by performing these tests:</p> <ul style="list-style-type: none"> • FTP Server Verification • SFTP /SSHD Server Verification • Connectivity Test – I • Connectivity Test – II

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
		<ul style="list-style-type: none">• Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center.</p>
680	SSH/SFTP tried to set the packet size twice.	Report this issue to the Customer Care Center immediately.
681	A bad packet size was detected by the SSH/SFTP client on the EAGLE 5 ISS.	
SSH/SFTP Connection/Setup Errors		
682	The connection timed out when SSH tried to connect to SSHD.	<p>Verify that the SFTP/SSHD version is compatible with openSSH 3.0.2p1. Verify there is no network outage by performing these tests:</p> <ul style="list-style-type: none">• FTP Server Verification• SFTP /SSHD Server Verification• Connectivity Test – I• Connectivity Test – II• Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center.</p>
683	The SSH connection was refused by the remote server.	
684	The SSHD server is unreachable.	
685	The network has reset.	
686	The SSH/SFTP connection has been aborted.	
687	The SFTP/SSH connection has been reset by the peer.	
688	Failed to allocate network buffers.	
689	The SSH/SFTP socket is already connected.	
690	The SSH/SFTP socket is not connected.	
691	The network channel is down.	
692	The SSHD/SFTP server connection host is down.	
693	SFTP client channel read failure.	
694	SFTP client channel write failure.	

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
695	SFTP client channel open failure.	

Table 11: Generic Network Error Codes

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
40	A destination address is required.	Verify that there is an FTP server entry on the EAGLE 5 ISS using the <code>rtrv-ftp-serv</code> command, and re-try the connection
41	Protocol wrong type for socket	Report this issue to the Customer Care Center .
42	The protocol is not available.	
43	The protocol is not supported.	
44	The socket type is not supported.	
45	The operation is not supported on the socket.	
46	The protocol family is not supported.	
47	The address family is not supported.	
48	The address is already in use.	
49	The requested address cannot be assigned.	
50	Socket operation on non-socket	
51	The network is unreachable.	Verify that the connection tests and network outage numbers match as shown in these sections: <ul style="list-style-type: none"> Connectivity Test – I Connectivity Test – II Network Outage Trouble Shooting Make any fixes necessary and retry the connection.
52	The network dropped the connection on reset.	

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
		If the problem persists, report the issue to the Customer Care Center .
53	Software caused the connection to abort.	Report this issue to the Customer Care Center .
54	The connection was reset by the peer.	<p>Verify that the connection tests pass and network outage numbers are within the allowed limits as shown in these sections:</p> <ul style="list-style-type: none"> • Connectivity Test – I • Connectivity Test – II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center.</p>
55	No buffer space available.	Report this issue to the Customer Care Center .
56	The socket is already connected.	
57	The socket is not connected.	
58	Can't send after socket shutdown	
59	Too many references: can't splice	
60	The connection timed out.	<p>Perform these tests and verify that the FTP server address responds to the ping command from the ISPM.</p> <ul style="list-style-type: none"> • Connectivity Test – I • Connectivity Test – II
61	The connection was refused.	Verify that there is a FTP server daemon is running on the remote station by performing the FTP Server Verification test.
62	The network is down.	<p>Verify that the connection tests pass and network outage numbers are within the allowed limits as shown in these sections:</p> <ul style="list-style-type: none"> • Connectivity Test – I
65	There is no route to the host.	
67	The host is down.	

SFTP/SSH Generic Network Client Error Code	Description	Action/Recovery
30	Read-only file system	<ul style="list-style-type: none"> • Connectivity Test – II • Network Outage Trouble Shooting <p>Make any fixes necessary and retry the connection.</p> <p>If the problem persists, report the issue to the Customer Care Center.</p>
32	Broken pipe	Report the issue to the Customer Care Center .
35	Unsupported value	

Troubleshooting Procedures

FTP Server Verification

Component: The FTP server IP address shown in the **FTP Server Configuration Menu** window (see [Figure 15: FTP Server Configuration Menu Window](#)).

Supported Version/Specification: Any FTP server compliant with IETF RFC 959.

Test: On the UNIX platform, execute the `netstat -a | grep 21` command to verify that the FTP server is running on the machine with the IP address shown in the **FTP Server Configuration Menu** window ([Figure 15: FTP Server Configuration Menu Window](#)).

Expected Result:

```
Unix> netstat -a | grep 21
*.32821          *.*                0          0          0          0 LISTEN
f5e15218 stream-ord f5ee8880          0 /var/adm/atria/almd , The system and
process specific variable will change.
```

On the Windows platform, check the Task Manager to verify that the FTP daemon is running.

SFTP /SSHD Server Verification

Component: The SSHD /SFTP server IP address shown in the **FTP Server Configuration Menu** window (see [Figure 15: FTP Server Configuration Menu Window](#)).

Supported Version/Specification: Version compatible with openSSH 3.0.2p1.

Test: On the UNIX platform, execute the `ps -ef | grep sshd` command. Please refer to UNIX MAN pages for help with `ps` command.

On the Windows platform, use the Task Manager to verify that the `sshd` daemon process is running.

Expected Result:

```
Unix> ps -ef | grep sshd
user  26912 26886  0 13:28:07 pts/5    0:00 grep sshd
root   411      1  0  Jul 24 ?          4:35 /usr/local/sbin/sshd
Note: The user/system/path variables depends on the server.
```

On the Windows platform, check the Task Manager to verify that the FTP daemon is running.

Connectivity Test – I

Component: Connectivity Test - I.

Supported Version/Specification: N/A

Test: To verify that there is a network connection available between the EAGLE 5 ISS and the FTP/SFTP server shown in the **FTP Server Configuration Menu** window (see [STP Connection Configuration Menu](#)).

On an EAGLE 5 ISS terminal, enter the `pass:loc=xxxx:cmd="ping yy.yy.yy.yy"` command, where `xxxx` is location of the service module associated with the IP address entered in the **STP Connection Configuration Menu** window, (see [STP Connection Configuration Menu](#)), and `yy.yy.yy.yy` is the IP address of the FTP/SFTP server shown in the **FTP Server Configuration Menu** window (see [Figure 15: FTP Server Configuration Menu Window](#)).

Expected Result:

Note:

The RTT time and data sizes may vary.

```
> pass:loc=xxxx:cmd="ping yy.yy.yy.yy"
Command Accepted - Processing
rlghncxa03w 05-09-31 13:57:59 GMT  EAGLE5 34.0.0
pass:loc=xxxx:cmd="ping yy.yy.yy.yy"
Command entered at terminal #5.
;
rlghncxa03w 05-09-31 13:57:59 GMT  EAGLE5 34.0.0
PASS: Command sent to card
;
rlghncxa03w 05-09-31 13:57:59 GMT  EAGLE5 34.0.0
PING command in progress
;
rlghncxa03w 05-09-31 13:57:59 GMT  EAGLE5 34.0.0
;
rlghncxa03w 05-09-31 13:58:01 GMT  EAGLE5 34.0.0
PING yy.yy.yy.yy: 56 data bytes
64 bytes from yy.yy.yy.yy: icmp_seq=0. time=10. ms
64 bytes from yy.yy.yy.yy: icmp_seq=1. time=5. ms
64 bytes from yy.yy.yy.yy: icmp_seq=2. time=5. ms
----yy.yy.yy.yy PING Statistics----
3 packets transmitted, 3 packets received, 0% packet loss
round-trip (ms)  min/avg/max = 5/6/10
PING command complete
```

Connectivity Test – II

Component: Connectivity Test - II.

Supported Version/Specification: N/A.

Test: To verify that there is a network connection available between the EAGLE 5 ISS and FTP/SFTP server shown in the **FTP Server Configuration Menu** window (see [Figure 15: FTP Server Configuration Menu Window](#)).

Execute the ping `-s zz.zz.zz.zz` command on the FTP server machine where `zz.zz.zz.zz` is the IP address of the EAGLE 5 ISS shown in the **STP Connection Configuration Menu** window (see [STP Connection Configuration Menu](#)).

Expected Result:

```
ping -s zz.zz.zz.zz
PING zz.zz.zz.zz: 56 data bytes
64 bytes from e1011501-3-a (zz.zz.zz.zz): icmp_seq=0. time=5. ms
64 bytes from e1011501-3-a (zz.zz.zz.zz): icmp_seq=1. time=4. ms
64 bytes from e1011501-3-a (zz.zz.zz.zz): icmp_seq=2. time=5. ms
64 bytes from e1011501-3-a (zz.zz.zz.zz): icmp_seq=3. time=4. ms

----zz.zz.zz.zz PING Statistics----
4 packets transmitted, 4 packets received, 0% packet loss
round-trip (ms)  min/avg/max = 4/4/5
```

Network Outage Trouble Shooting

Component: Network Outage Troubleshooting

Supported Version/Specification: N/A.

Test: To verify the TCP/IP traffic/network statistics are within the Tekelec supported network statistics.

At the EAGLE 5 ISS, enter the `pass:loc=xxxx:cmd="netstat -p tcp"` command at the EAGLE 5 terminal, where `xxxx` is location of the service module associated with the IP address entered in the **STP Connection Configuration Menu** window, (see [STP Connection Configuration Menu](#)), and analyze the data from output which is similar to the following example output.

Note:

The specific information for the command may vary depending upon the system used.

```
> pass:loc=3102:cmd="netstat -p tcp"
Command Accepted - Processing
  rlghncxa03w 05-09-31 19:32:52 GMT  EAGLE5 34.0.0
  pass:loc=3102:cmd="netstat -p tcp"
  Command entered at terminal #5.
;
  rlghncxa03w 05-09-31 19:32:52 GMT  EAGLE5 34.0.0
  PASS: Command sent to card
;
  rlghncxa03w 05-09-31 19:32:52 GMT  EAGLE5 34.0.0
TCP:
  161 packets sent
```

```

        156 data packets (28411 bytes)
        0 data packet (0 byte) retransmitted
        5 ack-only packets (1 delayed)
        0 URG only packet
        0 window probe packet
        0 window update packet
        0 control packet
161 packets received
        156 acks (for 28255 bytes)
        0 duplicate ack+C2
        0 ack for unsent data
        5 packets (9 bytes) received in-sequence
        0 completely duplicate packet (0 byte)
        0 packet with some dup. data (0 byte duped)
        0 out-of-order packet (0 byte)
        0 packet (0 byte) of data after window
        0 window probe
        0 window update packet
        0 packet received after close
        0 discarded for bad checksum
        0 discarded for bad header offset field
        0 discarded because packet too short
0 connection request
1 connection accept
1 connection established (including accepts)
0 connection closed (including 0 drop)
0 embryonic connection dropped
156 segments updated rtt (of 157 attempts)
0 retransmit timeout
    0 connection dropped by rexmit timeout
0 persist timeout
0 keepalive timeout
    0 keepalive probe sent
    0 connection dropped by keepalive
0 pcb cache lookup failed
;

rlghncxa03w 05-09-31 19:32:52 GMT  EAGLE5 34.0.0

NETSTAT command complete

```

Expected Result:

The network outage causes the TCP/IP problems such as:

- Network latency
- Packet drop
- Duplicate packets.

If the TCP Packet Delay, TCP Packet Loss, TCP Packet Error, or TCP Out of Order values are greater than the values shown in [Table 12: TCP Fault Tolerance Table for FTP/SFTP](#), fix the network problems and retry the connection.

Table 12: TCP Fault Tolerance Table for FTP/SFTP

Protocol	Fault	Threshold Value
SFTP/FTP	TCP Packet Delay	175 milliseconds

Protocol	Fault	Threshold Value
SFTP/ FTP	TCP Packet Loss	40% packet loss
SFTP/ FTP	TCP Packet Errors	10%
SFTP/ FTP	TCP Out of Order	30% of packets with offset of 30 packets

SSH/SFTP/SFTPD/SSHD Protocol Troubleshooting

For more information on SSH/SFTP/SFTPD/SSHD protocol troubleshooting, refer to *SSH, the Secure Shell: The Definitive Guide*, First Edition, Barrett and Silverman, O'Reilly, February 2001.

B

BAT

Batch Server

Message distribution application that can send the same short message to multiple recipients.

C

CSV

Comma-separated values

The comma-separated value file format is a delimited data format that has fields separated by the comma character and records separated by newlines (a newline is a special character or sequence of characters signifying the end of a line of text).

D

daemon

A process that runs in the background (rather than under the direct control of a user) and performs a specified operation at predefined times or in response to certain events. Generally speaking, daemons are assigned names that end with the letter "d." For example, sentryd is the daemon that runs the Sentry utility.

Database

All data that can be administered by the user, including cards, destination point codes, gateway screening tables, global title translation tables, links, LNP services, LNP service providers, location routing numbers, routes, shelves, subsystem applications, and 10 digit telephone numbers.

E**EGTT****Enhanced Global Title Translation**

A feature that is designed for the signaling connection control part (SCCP) of the SS7 protocol. The EAGLE 5 ISS uses this feature to determine to which service database to send the query message when a Message Signaling Unit (MSU) enters the system.

F**FTP****File Transfer Protocol**

A client-server protocol that allows a user on one computer to transfer files to and from another computer over a TCP/IP network.

Feature Test Plan**FTRA****FTP-based Table Retrieve Application**

An application that runs in a PC outside of the EAGLE 5 and communicates with the EAGLE 5 through the IPUI feature and the FTP Retrieve and Replace feature.

G**GTT****Global Title Translation**

A feature of the signaling connection control part (SCCP) of the SS7 protocol that the EAGLE 5 ISS uses to determine which service database to send the query message when an MSU enters the EAGLE 5 ISS and more information is needed to route the MSU. These service databases also verify calling card numbers and credit card numbers. The service databases are identified in the SS7 network by a point code and a subsystem number.

I

ID	Identity, identifier
IETF	<p>Internet Engineering Task Force</p> <p>The Internet Engineering Task Force is an open international community of network designers, professional users, and manufacturers who promote the development and operations of the Internet.</p>
IP	<p>Intelligent Peripheral</p> <p>Internet Protocol</p> <p>IP specifies the format of packets, also called datagrams, and the addressing scheme. The network layer for the TCP/IP protocol suite widely used on Ethernet networks, defined in STD 5, RFC 791. IP is a connectionless, best-effort packet switching protocol. It provides packet routing, fragmentation and re-assembly through the data link layer.</p>
IP Address	<p>The location of a device on a TCP/IP network. The IP Address is either a number in dotted decimal notation which looks something like (IPv4), or a 128-bit hexadecimal string such as (IPv6).</p>
ISS	Integrated Signaling System

M

MAC	<p>Media Access Control Address</p> <p>The unique serial number burned into the Ethernet adapter that identifies that network card from all others.</p>
-----	---

M

MAN

Metropolitan Area Network
Manual

P

PC

Point Code

The identifier of a signaling point or service control point in a network. The format of the point code can be one of the following types:

- ANSI point codes in the format network indicator-network cluster-network cluster member (**ni-nc-ncm**).
- Non-ANSI domestic point codes in the format network indicator-network cluster-network cluster member (**ni-nc-ncm**).
- Cluster point codes in the format network indicator-network cluster-* or network indicator-*.*.
- ITU international point codes in the format **zone-area-id**.
- ITU national point codes in the format of a 5-digit number (**nnnnn**), or 2, 3, or 4 numbers (members) separated by dashes (**m1-m2-m3-m4**) as defined by the Flexible Point Code system option. A group code is required (**m1-m2-m3-m4-gc**) when the ITUDUPPC feature is turned on.
- 24-bit ITU national point codes in the format main signaling area-subsignaling area-service point (**msa-ssa-sp**).

R

R

RFC

Request for Comment

RFCs are standards-track documents, which are official specifications of the Internet protocol suite defined by the Internet Engineering Task Force (IETF) and its steering group the IESG.

RTT

Ready to Test

Round-Trip Time

S

SFTP

SSH File Transfer Protocol
(sometimes also called Secure File Transfer Protocol)

A client-server protocol that allows a user on one computer to transfer files to and from another computer over a TCP/IP network over any reliable data stream. It is typically used over typically used with version two of the SSH protocol.

SSH

Secure Shell

A protocol for secure remote login and other network services over an insecure network. SSH encrypts and authenticates all EAGLE 5 ISS IPUI and MCP traffic, incoming and outgoing (including passwords) to effectively eliminate eavesdropping, connection hijacking, and other network-level attacks.

STP

Signal Transfer Point

The STP is a special high-speed switch for signaling messages in SS7 networks. The STP routes core

S

INAP communication between the Service Switching Point (SSP) and the Service Control Point (SCP) over the network.

Spanning Tree Protocol

T

TCP

Transfer-Cluster-Prohibited

Transfer Control Protocol

Transmission Control Protocol

A connection-oriented protocol used by applications on networked hosts to connect to one another and to exchange streams of data in a reliable and in-order manner.

TCP/IP

Transmission Control
Protocol/Internet Protocol