



ETM[®] (Enterprise Telephony Management) System

v7.1.1

Technical Reference



About SecureLogix

[SecureLogix](#), a Gartner designated “Cool Vendor” is the leader in enterprise voice/UC policy enforcement and ROI intelligence. SecureLogix 7th generation solutions enable customers to save money through securing and optimizing IP Telephony and legacy voice networks, allowing cost efficient and confident migration to SIP Trunking and Unified Communications. SecureLogix solutions are currently protecting and managing over three-and-a-half million enterprise phone lines.

The highly patented [SecureLogix® ETM® System](#) helps to secure, optimize and simplify the management of complex enterprise voice/UC networks through enterprise-wide voice network intelligence and unified policy enforcement. Available as an appliance-based solution or deployed via a software-only model running on the Cisco Enterprise router family, the ETM System enables a hard-dollar ROI payback in less than 12 months by securing the enterprise from attack, fraud, data leakage, financial losses and service abuse over TDM and VoIP (SIP) enterprise phone lines, while optimizing voice service and infrastructure expenses.

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ETM is used herein as shorthand notation to refer to the ETM[®] System.

This product includes:

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Customer Support for Your ETM[®] System

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SecureLogix Corporation offers telephone,
email, and web-based support.

For details on warranty information
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Preface

About the ETM[®] System Documentation

The complete documentation the ETM[®] System consists of a set of user guides in PDF format and in-depth, context-sensitive online Help, Knowledge Base articles, and supplementary documentation available from the SecureLogix Website . A set of electronic user guides in PDF format are available from the **SecureLogix** directory on the **Start** menu (Windows systems), the **Documentation** folder in the ETM System installation directory (all systems), and the root of the ETM Software installation CD.

ETM[®] System User Guides

The following set of guides is provided for the ETM[®] System:

ETM[®] System User Guide—Explains ETM System Concepts and provides task-oriented instructions for using the ETM System, including a Quick Start.

ETM[®] System Installation Guides—Provide task-oriented installation and configuration instructions and explanations for technicians performing system setup. This set of guides includes a primary system installation guide and separate guides for the Unified Trunk Application (UTA), SRE-V, and inline SIP application installation, and for database preparation.

Voice Firewall User Guide—Provides an overview of the Voice Firewall, examples of and instructions for creating and managing Firewall Policies, and instructions for viewing results of Policy monitoring and enforcement.

Voice IPS User Guide—Provides an overview of the Voice IPS (Intrusion Prevention System), examples of and instructions for creating and managing IPS Policies, and instructions for viewing results of Policy monitoring and enforcement.

ETM[®] Call Recorder User Guide—Provides an overview of the Call Recorder system, instructions for installing, configuring and using the system, examples of and instructions for creating and managing Call Recorder Policies, and instructions for accessing and managing the recordings.

ETM[®] System Caller ID Authentication (CIDA) User Guide—Describes installation and use of the ETM System CIDA feature.

Usage Manager User Guide—Provides task-oriented instructions and tutorials for producing reports of telecommunications accounting and Policy enforcement. Includes an appendix describing each of the predefined Reports.

SecureLogix® Syslog Alert Tool User Guide—Provides instructions for installing and using the Syslog Alert Tool.

ETM® System Administration and Maintenance Guide—Provides task-oriented instructions for using the ETM System to monitor telco status and manage ETM System Appliances.

ETM® System Technical Reference—Provides technical information and explanations for system administrators.

ETM® Database Schema—Outlines the schema of the SecureLogix database, to facilitate use of third-party reporting tools.

ETM® Safety and Regulatory Compliance Information—Provides statements regarding safety warnings and cautions; includes statements required for compliance with applicable regulatory and certification authorities. (Provided as a package insert with new Appliance hardware.)

Additional Documentation on the Web

SecureLogix Corporation provides corrections and additional documentation for its products via the SecureLogix Knowledge Base online at the following web address:

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Tell Us What You Think

We welcome your suggestions or comments on the user guides and the online Help provided with your ETM® System. Please send your documentation feedback to the following email address:

docs@securelogix.com

Conventions Used in This Guide

The following conventions are used in this guide:

- Functions that require two or more mouse clicks to open a dialog box or make a selection are written using the pipe symbol. For example:

Click **View** | **Implied Rules**.

- Names of keys on the keyboard are uppercase. For example:

Highlight the field and press DELETE.

- If two or more keys must be pressed at the same time, the PLUS SIGN (+) is used as follows:

Press CTRL+ALT+DELETE.

- Bold text indicates GUI labels, menu items and options, literal file names, and paths. For example:

Click **Edit**, and then click **Preferences**.

<INSTALL_DIR>\TWLicense.txt

- Keyboard input is indicated by monospaced font. For example:

In the **Name** box, type: `My report tutorial`

- Italics indicate web addresses and names of publications.
- ETM System components and features are capitalized.

Advanced Configuration and Maintenance

About this Section

This section contains advanced ETM[®] System configuration and maintenance options for experienced technicians. It covers settings that do not normally need to be modified during day-to-day system operation and that should not casually be modified by end users.

Application Properties and Configuration Variables

Several ETM System configuration files contain variables that can be customized by experienced administrators. The **ETM Server Properties Tool**, accessed via the ETM System Console, contains other system properties that can be customized. See the *ETM[®] System Administration and Maintenance Guide* for information about the **ETM Server Properties Tool**.

Editing ETM[®] Application Properties and Configuration Files

You can use a text editor to change variables in some properties and configuration files.

IMPORTANT Only edit the files as recommended in this user guide or by SecureLogix Customer support. Improperly edited files can cause your ETM System to be impaired or inoperable.

Properties and Configuration Files

The following properties and configuration files are located in the ETM Server installation directory. Not all of these files are user-editable.

- **ETMDBMaintTool.cfg—SLCLoader** executable configuration file for the ETM Database Maintenance Tool.
- **ETMManagementService.cfg—ETMManagementService** executable configuration file for the Management Server when launched as a Windows service.

- **ETMManagementServer.cfg**—**ETMManagementServer** executable configuration file for the Management Server on Linux.
- **ETMReportService.cfg**—**ETMReportService** executable configuration file for the Report Server when launched as a Windows service.
- **ETMReportServer.cfg**—**ETMReportServer** executable configuration file for the Report Server on Linux.
- **ETMSystemConsole.cfg**—**SLCLoader** executable configuration file for the ETM System Console application.
- **UsageManager.cfg**—**SLCLoader** executable configuration file for the Usage Manager application.
- **DefaultLDAPMappings.properties**—Defines the default mappings of LDAP attribute fields to Directory Manager fields.
- **delivery.properties**—Defines the format of rule-fired messages, diagnostic messages, IPS breach events, and the Access Code Set distribution email.
- **npconfig.properties**—Specifies the format of the numbering plan for country codes and emergency numbers
- **twms.properties**—Defines various parameters used by the Management Server.
- **javax.comm.properties**—Defines the drivers loaded by the Java Communications API standard extension at initialization time. (***Do not edit this file.***)

Editing a Properties or Configuration File

You can use the **ETM Server File Management Tool** to remotely access the properties and configuration files in the ETM System installation directory on the ETM Server computer. See “Managing ETM Server Files from the ETM Client” in the *ETM® System Administration Guide* for instructions.

To change a parameter

1. Open the file in a text editor.
2. Add a parameter or edit the value of an existing parameter, and then save the file with the same name in the same location.
3. Restart the affected component for the change to take effect.

Increasing the Stack Size for the Java Virtual Machine

If you experience memory errors while generating reports for large amounts of data, it is recommended that you increase the stack size available to the Java Virtual Machine in the ETM Server, Report Server, and/or ETM System Console configuration files.

To increase the stack size available to the Java Virtual Machine

1. Stop the application(s) whose configuration file(s) you are modifying (ETM Server, Report Server, ETM System Console).
2. On the Management Server computer, open the configuration file in a text editor. The file is located at the root of the Management System installation directory.
 - Management Server
 - Linux—**ETMManagementServer.cfg**
 - Windows—**ETMManagementService.cfg**
 - Report Server
 - Linux—**ETMReportServer.cfg**
 - Windows—**ETMReportService.cfg**
 - ETM System Console—**ETMSystemConsole.cfg**
3. Locate the text that reads:
`-Xmx<value>M`
4. By default, 512 MB is allocated for the ETM Server, 400 MB for the ETM System Console, and 200 MB for the Report Server. Change the number represented by `<value>` to a higher number, such as **600M**, **800M**, etc., depending on system load and available memory.
5. Save the file.
6. Start the application.

Enabling the ETM[®] Management Service to Write to a Network Drive

On Windows operating systems, the ETM Server service runs under the local system account, an account that typically does not have permission to write to a network drive. If you want scheduled reports to be saved to a network drive, you must configure the **ETM Management Service** to run under a user account with permission to write to the network drive. See your IT system administrator or the documentation for your operating system for assistance.

Setting the Services to Autostart

On Windows, the ETM Management Service and ETM Report Service are set by default to be manually restarted if the computer is rebooted . If you want the services to start automatically when the machine is booted, set them to automatic in the Windows **Services** dialog box on the Server host computer.

Customizing Policy Track Messages

The subject and content of **Email** and **Real-Time Alert** Policy Track messages are defined by a file named **delivery.properties**, located in the ETM System installation directory. To modify the Track messages, you can edit this file. The settings in the **delivery.properties** file do not affect System Event Tracks, which are hard-coded into the system.

The **Key to Indexing** at the top of the **delivery.properties** file indicates the data that can be included in the message. These numbers correspond to the numbers within the curly brackets in the Short Descriptions. When the Track message is generated, the actual values in the call data are inserted in the locations designated by these placeholders in the Short Description.

IMPORTANT Be careful not to introduce any trailing spaces following a value in these files; trailing spaces impair parsing and are very difficult to troubleshoot.

You can also change the terminology used for the call direction, type, and disposition by editing the values following the EQUAL SIGN (=) in the terminology key at the bottom of the file.

DO NOT modify the values preceding the EQUAL SIGN.

To change the subject line of Policy messages

1. Open the **delivery.properties** file in a text editor. The file is located at the root of the ETM Server installation directory and is available from the **Global Configuration** section of the **ETM Server File Management Tool**.
2. The subject line is formatted in the file as follows:

Voice Firewall Rules

```
TeleWallRuleFiredShortDesc=\n{7} Call of Type {6} From {2} to {3} fired\nFirewall rule {1} of policy {0}: {8}
```

Voice IPS Rule Breaches

```
IPSBreachSingleLineFormat = IPS Breach\nOccurred. Rule {3} of Policy {2} on Server\n{1}: {4}\n\nIPSBreachMultiLineFormat = IPS Breach Occurred.\nRule {3} of Policy {2} on Server {1}\\nComment:\n{4}
```

3. To modify the subject line, do any of the following:
 - Delete the index placeholders for text that you do not want to include.
 - Edit the text between the bracketed numbers.

- Add additional text and bracketed numbers that correspond to the key for the type of Rule.

For example, if you do not want the called and calling phone numbers to appear in the subject line of Voice Firewall Track messages, delete the text that is shown underlined and italicized in the example below.

```
{7} Call of Type {6} from {2} to {3} fired
telecom firewall Rule {1} of Policy {0}: {8}
```

The description then appears as follows:

```
{7} Call of Type {6} fired firewall Rule {1} of
Policy {0}: {8}
```

Based on this example, the subject line would appear similar to the following:

```
Allowed Call of Type Modem fired firewall
Rule 8 of Policy MODEM WATCH: Allow and log
all outbound modem calls.
```

4. Save the file.
5. Restart the ETM Server for the change to take effect.

Formatting the Access Code Set Distribution Email

The subject and content of Access Code Set distribution emails are defined by a file named **delivery.properties**, located in the ETM System installation directory.

The Access Code Set distribution email can be formatted in the section that begins:

```
# These items are for formatting the Access
Code Set distribution email
```

To format the Access Code Set distribution email

1. Open the **delivery.properties** file in a text editor. The file is located at the root of the ETM Server installation directory and is available from the **Global Configuration** section of the **ETM Server File Management Tool**.
2. To edit the subject line of the email, edit the text after:
ACSDistribution_Subject=
3. To edit the message body of the email, edit the text after:
ACSDistribution_Body=\
4. You can add additional text and the bracketed numbers corresponding to the key in **delivery.properties**:
{0} = Access Code Set Name
{1} = Access Code Set Comments
{2} = Access Code

“\n” represents a carriage return.

{3} = Access Code Modified Date
{4} = Directory Listing Last Name
{5} = Directory Listing First Name
{6} = Formatted Name (Directory Listing First Name and Last Name)
{7} = Current Date

For example:

Hello, {6}.\n\n\

This is an automated message from the ETM System. On {3,date,MM/dd/yyyy} at {3,date,hh:mm:ss a}, the following Access Code was assigned to you: {2}

provides a message similar to the following:

Hello, John Smith.

This is an automated message from the ETM System. On 08/20/2005 at 12:03:56, the following Access Code was assigned to you:
2584

Changing the Format of Diagnostic Messages

The format of diagnostic messages is specified in the **delivery.properties** file. The file is located at the root of the ETM Server installation directory.

Each of the items that can be inserted into a diagnostic message is listed in the section that begins:

These items are for formatting diagnostic messages.

To change the format of diagnostic messages

1. On the ETM Server computer, open the **delivery.properties** file in a text editor. The file is located at the root of the ETM Server installation directory and is available from the **Global Configuration** section of the **ETM Server File Management Tool**.
2. Locate the following section:

```
singleLineFormat = {0} Reported from: {2}  
multiLineFormat = {4,date}: {2} reported {0}
```
3. Do any of the following:
 - Replace the bracketed numbers in the section with the number of the item that you want displayed in diagnostic messages.
 - Add additional text and/or bracketed numbers.

See the **Key to Indexing** section of the file for definitions of the bracketed numbers.

4. Save the file.
5. Restart the ETM Server for the change to take effect.

Changing the Number of Directory Listings Retrieved per Page

By default, 100 listings are retrieved per page when you perform a search for Directory Listings. However, you can specify a different number per page. This setting applies at the ETM System Console level, so the value applies to all connections to any Server from that ETM System Console.

To change the number of listings retrieved per page

1. Open the file **ETMSystemConsole.cfg** in a text editor. The file is located at the root of the ETM System installation directory and is available from the **Global Configuration** section of the **ETM Server File Management Tool**.
2. Locate the line that reads:


```
# Java Switches to supply to the Java Virtual Machine.
```



```
Switches=-client -Xmx200M -  
Dsun.java2d.noddraw=true
```
3. At the end of that line, type a space and then type:


```
-DdirTool.QueryResultsLimit=x
```


where x is an integer that defines the number of listings per page.
4. Save the file.
5. Restart the ETM System Console if running.

Mapping Directory Fields to Default LDAP Attribute Fields

The **DefaultLDAPMappings.properties** file maps fields in the Directory Manager to LDAP attributes fields. These mappings provide the default values used when you create a new LDAP Import Set. This file is located at the root of the Management Server installation directory. The file contains the following mappings:

```
LAST_NAME=sn  
FIRST_NAME=givenName  
PHONE_NUM=telephoneNumber  
SITE=l  
DEPT=departmentNumber  
LOCATION=roomNumber  
EMAIL=mail  
MAIL_CODE=postalCode
```

You can map other Directory fields to LDAP attributes fields using the key in the file or change these defaults. For example, you can map the

customizable fields USER1, USER2, and USER3 in this file to LDAP attributes fields, and rename them in the **ETM Server Properties Tool** (DirListUser1Label, DirListUser2Label, and DirListUser3Label) to match the LDAP name.

For details about editing the customizable fields, see “Changing User-Defined Directory Listing Field Labels” in the *ETM® System Administration and Maintenance Guide*.

Limiting the Number of Recorded CDR Records in a Single File

When recording SMDR data to a file, the recording mechanism locks the file until the maximum record count is reached (10,000). While the file is locked for writing, the CDR importer cannot import the file. This is intended behavior. However, in low-volume environments, the amount of time the file is locked to reach the max record count may be unacceptable. If a smaller count is needed, add the following command-line switch to the # Java switches to supply to the Java Virtual Machine line in the **ETMManagementService.cfg** file and then restart the Server:

```
-Dsmdr.RecorderRecordsPerFile=<value>
```

Variables in npconfig.properties

The **npconfig.properties** file specifies the format of the numbering plan for country codes and emergency numbers. This file is located at the root of the Management Server installation directory. Do not edit these values unless instructed to do so by SecureLogix Customer Support.

The **npconfig.properties** file contains the following values:

- The classes to be loaded that relate to numbering format.
- The default formatter class if a specific country mapping is not specified below.
- The mapping of specific country codes to a specific formatter.
- The number of emergency numbers in the default emergency group.
- The format of an emergency number.

Variables in twms.properties

The **twms.properties** file provides parameters used by the ETM Server. Certain parameters are present in the **twms.properties** file by default and others can be added depending on your system configuration; therefore, your **twms.properties** file may not contain all of the parameters listed below.

The **twms.properties** file is read by the ETM® System hierarchically. any parameters set in **<INSTALL_DIR>/ps_<INSTANCE_NAME>/twms.properties** will override any value set in **<INSTALL_DIR>/twms.properties**.

The **twms.properties** file can be accessed from the **ETM Server File Management Tool**. The global file can be accessed from the **Global Configuration** section; in multi-instance installs, the instance-specific file can be accessed from the **Instance Configuration** section.

The following parameters can appear in the **twms.properties** file.

- **_TWMSLockPath**—The location and name of the file that is placed on disk as a method of forcing only one Management Server to run at any one time. The default is `ps/#TWLOCK`.
- **ClientEncryptionEnabled**—Specifies the level of encryption between the ETM Server and the client tools. This setting does not affect encryption between any other ETM System components, including Server-to-Card or NFAS communication. The default is 1.

Valid values are:

0 = No encryption
1 = DES encryption
2 = Triple DES encryption

This setting takes affect at Management Server start up, and enables/disables encryption for ALL client connections (not a client-by-client basis). Encryption between the ETM Server and client tools can be resource intensive. This is especially noticeable when the Span state is changing frequently and when the **Call Monitor** is open.

- **ClientPassphrase**—The passphrase the must be in sync between the client tools and the ETM Server. See the file for the default. The passphrases in the `twms.properties` file can optionally be encrypted. See “Encrypting Values in the `twms.properties` File” in the *ETM® System Administration Guide* for details.
- **DatabaseNumConnections**—The number of allowed database connections. The default is 10.
- **DatabasePassphrase**—The passphrase to log into the database. The passphrases in the `twms.properties` file can optionally be encrypted. See “Encrypting Values in the `twms.properties` File” in the *ETM® System Administration Guide* for details.
- **DatabaseURL**—The URL of the database. The default is `jdbc:oracle:thin:@127.0.0.1:1521:etm`
- **DatabaseUserid**—The user ID to log into the database.
- **DebugFileLocation**—Location where the debug data for SMDR is placed. The default is `ps/debug`.

- **DirectoryRepository**—The folder that contains software packages, dialing plans, error/debug logs, exported instances, and SMDR parse files. The default is **ps/directory**.
- **DispatcherPort**—The port from which a client will connect to initiate a data communication socket with the Management Server. The default is 6991.
- **InitialDatabaseConnectTimeout**—The number of seconds to try to make an initial connection to the database before shutting the Management Server down. During initial connection, the Management Server attempts to connect to the database every 5 seconds until a connection is made or the timeout is reached. The default is 60 seconds.
- **Instance**—The data instance name used by the ETM Server. The default is **etm**.
- **JDBCDriver**—The JDBC Driver class name. The default is `oracle.jdbc.driver.OracleDriver`.
- **NumberConcurrentReports**—The maximum number of reports the Report Server can run simultaneously. This includes both scheduled and ad hoc reports. The default is 5. *(Applies to the Report Server; edit the file on the Report Server computer, if the Management Server and Report Server are on different computers.)*
- **NumberConcurrentScheduledReports**—The maximum number of scheduled reports the Management Server can run at the same time. This does not affect ad hoc reports. This value should be less than or equal to the **NumberConcurrentReports** value. The default is 1. *(Applies to the Management Server; edit the file on the Management Server computer, if the Report Server and Management Server are on different computers.)*
- **NumHistorizedPolicies**—The number of historized Policies to retain before purging the oldest. The default is 20.
- **Passphrase**—The DES passphrase. The passphrase must be in sync between the appliance and the Management Server, because the negotiation is always encrypted. See the file for the default. The passphrases in the `twms.properties` file can optionally be encrypted. See “Encrypting Values in the `twms.properties` File” in the *ETM® System Administration Guide* for details.
- **PersistTimerMSec**—This is the number of milliseconds between persists of the log data. Increasing this number lessens the amount of disk access by the ETM System, but increases the amount of time for logs to be sent to disk and the client tools. The default is 5000.
- **PolicyListingPreloadLimit**—The maximum number of directory listings in an installed Policy to preload at startup of the

ETM Server. Larger numbers increase ETM Server startup time, but may reduce the time necessary to open an installed Policy for editing or installation. An invalid value defaults to 200. The default is 200.

- **Port**—This is the port number that the Management Server uses to receive connections from the Cards. The default is 4313.
- **RegistryPassphrase**—The passphrase used to encrypt communication to the RMI registry. The passphrase must be in sync between the client and the ETM Server. See the file for the default. The passphrases in the twms.properties file can optionally be encrypted. See “Encrypting Values in the twms.properties File” in the *ETM® System Administration Guide* for details.
- **ReportDispatcherPort**—The port from which a client connects to initiate a data communication socket with the Report Server. The default is 6992.
- **ReportServerNumPorts**—Specifies whether Report Server port assignment should be assigned or automatic. If this property is set to zero or is left out, port assignment happens automatically (i.e., anonymous ports are used). Otherwise, it should be set to 1. The default is 0.
- **ReportServerStartPort**—The port by which client tools connect to the Report Server. If this property is set to zero or left out, port assignment happens automatically (i.e., anonymous ports are used). The default is 0.
- **RMIPort**—The port on which the Management Server creates an RMI registry to which the clients connect. The default is 6990. If you change this value, be sure to update the ETM Server connection information for each Client that connects to this Server.
- **RMITime**—The number of milliseconds that the Management Server and Report Server sleep between polling the RMI registry to determine if the registry is still available. If the registry is destroyed, the Management Server and/or the Report Server are unavailable until one of them “wakes up” (if either one is still running) and recreates the registry. The default is 60000 ms.
- **ShutdownDelay**—The number of milliseconds of continuous inactivity to wait before shutting down the Report Server. The default is 60000 ms. (The Report Server automatically restarts at the next report retrieval request.)
- **SoftwareRepository**—Location of the Card software packages. The default is ps/software_repository.
- **SpanConnectivityCheckInterval**—The interval at which Span health is verified. The system event “Extended ETM Application Disconnect Detected” is sent to the **Diagnostic Log** when a Card or Span has been disconnected from the ETM Server in excess of

this threshold. The default is 300000 ms. See also **SpanConnectivityCheckState**, below.

- **SpanConnectivityCheckState**—Setting to determine the behavior of the **SpanConnectivityCheckInterval**, above. Valid values are:
0 = Never Check, never notify (not recommended)
1 = Check Always, report only once per sensor
2 = Check Always, report every disconnect, every check.
The default is 2.
- **StandbyReinitTime**—The number of seconds to wait to auto-reinitialize the ETM Server when it is in standby mode. The default is 60 sec.
- **SystemErrorPersistentStoreLocation**—The location and base name of the System Error file(s). The system adds the current date (yyyyMMdd) to the filename. The default is **ps/errors/SystemError.data**.
- **TWMSObjectNumPorts**—If this property is set to zero or left out, port assignment happens automatically (i.e., anonymous ports are used). Otherwise, this should be set to 1. The default is 0.
- **TWMSObjectStartPort**—The port by which client tools connect to the Management Server. If this property is set to zero or left out, port assignment happens automatically (i.e., anonymous ports are used). Note that port assignment is only necessary when using a firewall to restrict incoming traffic. The default is 0.
- **TWMSPersistentStoreLocation**—The name of the file that stores the Management Server data. The default is **ps/twms/TWMS.data**.

A PDF version of the ETM® Database Schema is provided with your ETM Software media, in the **Documentation** directory under the ETM System installation directory, and on Windows, via the **Start** menu shortcut).

Opening the ETM® Database Maintenance Tool

Using the ETM® Database Maintenance Tool

The ETM Database Maintenance Tool enables you to perform the following tasks:

- Create, delete, import, and export data instances.
- View, repair, clear, create, and delete tables in the database.

The ETM Database Maintenance Tool is typically installed on the Management Server computer, but can also be installed on each computer where a remote ETM System Console is installed. For installation instructions, see “Installing the ETM® Software” in the *ETM® System Installation Guide*.

To open the ETM Database Maintenance Tool

- Do one of the following:

Windows

- Click **Start | Programs | SecureLogix | ETM System Software | Utilities | ETM Database Maintenance Tool**.

Linux

- Execute the following script, located in the ETM System installation directory on the computer where the **ETM Database Maintenance Tool** is installed:

ETMDBMaintTool

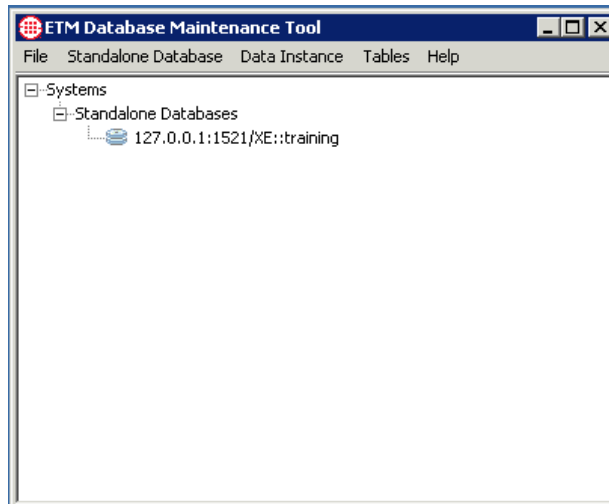
For instructions for creating a nETM Database Object, used to connect to the database, see “Creating a Database Object” on page 29.

Logging in to the Database

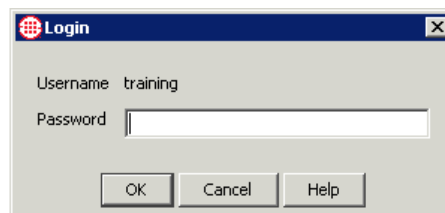
See “Creating a Database Object” on page 29 for instructions for creating a database object.

To log in to the ETM Database

1. Open the ETM Database Maintenance Tool. (See “Opening the ETM® Database Maintenance Tool” on page 27.)



2. Click the PLUS SIGN to expand the **Standalone Databases** node.
3. In the **Standalone Databases** tree, right-click the database used by this Management Server, and then click **Connect**. The **Login** dialog box appears.








The **Username** is the Database Schema in the Database Object’s definition and is prepopulated.

4. In the **Password** box, type the password associated with the specified username. The password is listed in the **twms.properties** file on the line that reads `DatabasePassphrase`.
5. Click **OK**.

The ETM Database Maintenance Tool connects to the database and verifies each of the tables in the database.

When verification is complete, an icon appears next to each table, indicating its status:

Icon	Meaning
	Indicates the table is valid.
	Indicates an error in the table. Right-click the table, and then click Repair Table to correct the problem.
	Indicates a missing expected table. Right-click the table, and then click Create Table to create the table.
	Indicates an unknown table. These are typically temporary tables created during database operation, or tables created by DBAs rather than by the ETM System. These do not represent an invalid database state and does not impair system operation. Contact SecureLogix Customer Support before deleting any tables.
	Indicates views and temporary tables created and managed by the ETM Management Server.

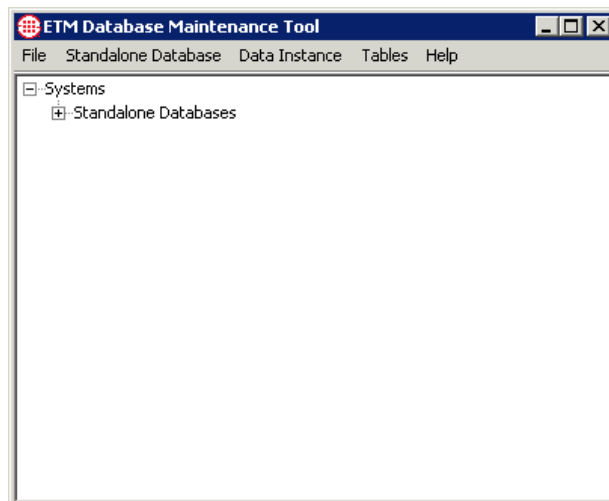
Creating a Database Object

To enable the ETM Database Maintenance Tool to connect to the ETM Database on the DBMS, create a corresponding Database Object that contains the necessary connection information.

To create a new Database Object

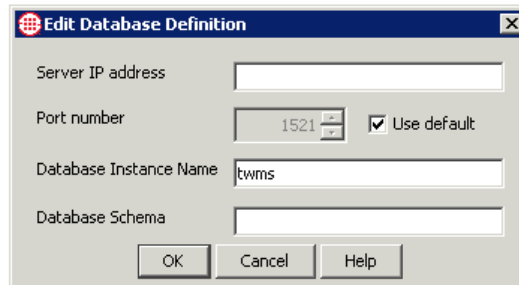
1. Open the ETM Database Maintenance Tool. See “Opening the ETM® Database Maintenance Tool” on page 27, if necessary.

The Management Server uses information in its **twms.properties** file to locate and access the database denoted by the Database Object.



2. Click **Standalone Database | New** and then click **New Database**, or right-click **Standalone Databases**, and then click **New Standalone Database**.

The **Edit Database Definition** dialog box appears.



The **Edit Database Definition** dialog box contains the following fields and controls:

- Server IP address**: A text input field.
- Port number**: A spin box showing 1521, with a checked **Use default** checkbox.
- Database Instance Name**: A text input field containing the placeholder **twms**.
- Database Schema**: A text input field.
- Buttons: **OK**, **Cancel**, and **Help**.

3. Type the following information:

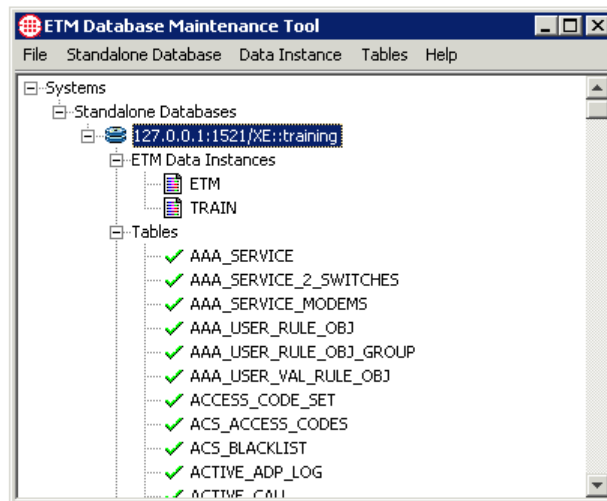
Server IP address—The IP address of the computer on which the DBMS is installed.

Port number—The port on which the DBMS accepts connection requests.

Database Instance Name—The name of the database you created on your DBMS. It shows **twms** as a placeholder. Replace with your database name.

Database Schema—The username to log into the database.

4. Click **OK**. The database appears in the tree.



Deleting a Database Object

Deleting a Database Object only deletes the Database Object that enables the ETM Database Maintenance Tool to connect to the database. It does not delete the actual database or any tables, instances, or data.

To delete a Database Object

- In the **Standalone Databases** tree, right-click the database, and then click **Delete**.

Disconnecting from a Database

To disconnect from a database

- Right-click the applicable database in the **Databases** tree, and then click **Disconnect**.

Working with Data Instances

Each Management Server stores its data in a data instance within the ETM Database. This enables multiple Servers to store their data in the same database. The data instance that a Server uses is specified in the **twms.properties** file in the Server installation directory. Exports are saved in the following directory:

<INSTALL_DIR>\ps\maint\exports

You can use the ETM Database Maintenance Tool to create, delete, import, and export data instances. |



CAUTION It is recommended that you stop the Management Server while performing any of the data-instance maintenance steps described below.

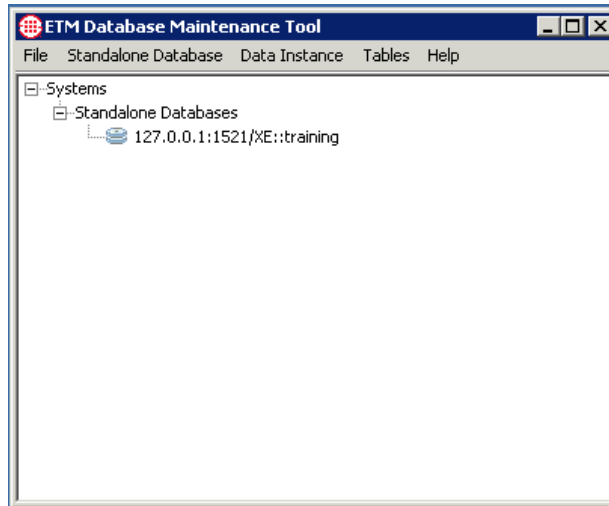
Exporting a Data Instance

The procedure below can be used to export data instances. For example, you might use this procedure if you are preparing to perform upgrade procedures on your DBMS or want to move the ETM Database to a different DBMS. See “Importing an Exported Data Instance” on page 34 for instructions for importing previously exported data instances.

To export a data instance

1. Determine where to save the export file. Depending on the amount of data in the data instance, exported instances can be very large (400MB or more) so be sure adequate hard drive space is available.
2. Open the ETM Database Maintenance Tool. (See “Opening the ETM® Database Maintenance Tool” on page 27 for instructions.)

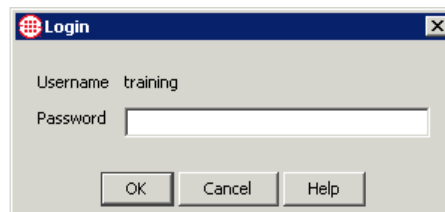
The ETM Database Maintenance Tool appears.



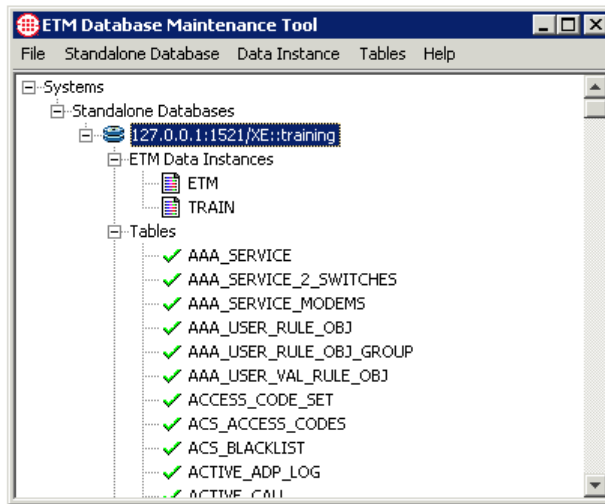
IMPORTANT If the ETM Database Maintenance Tool you are using has not yet been used to connect to the Database, the Database does not appear in the list. See “Creating a Database Object” on page 29 before continuing with this procedure.

3. Right-click the database that contains the instance you want to export, and then click **Connect**. The database is represented by an icon and the IP address, port, and database name.

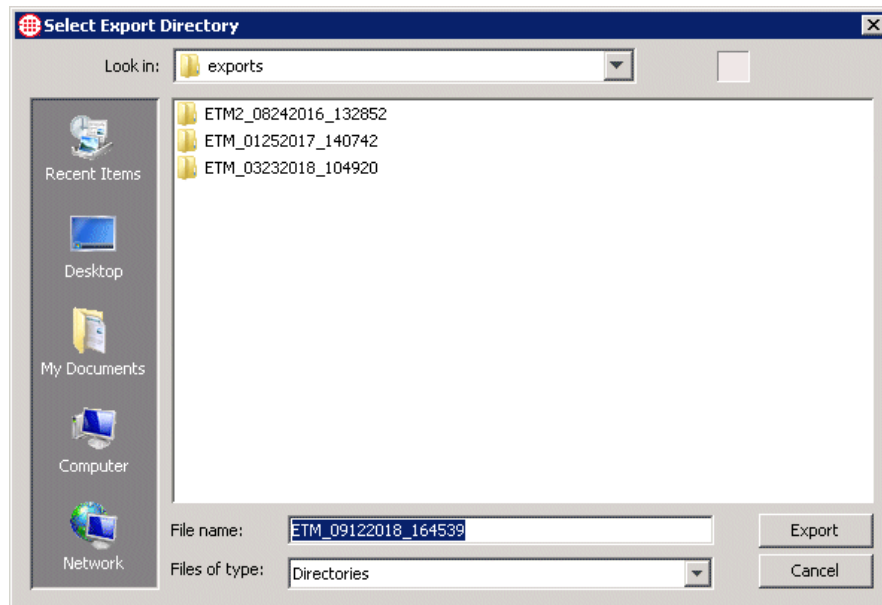
The **Login** dialog box appears.



4. Type the username and password that the Management Server uses to connect to the database, and then click **OK**.
5. The ETM Database Maintenance Tool connects to the database and verifies each of the tables in the database. This may take a few minutes. When verification is complete, a list of all the data instances in the database appears.



6. Right-click the data instance to be exported, and then click **Export Instance**. The **Select Export Directory** dialog box appears.



7. In the **File Name** box, type a file name for the directory that is to contain the exported data instance, or leave the default. The file name defaults to the following format:
instancename_mmddyyyy_hhmmss.
8. By default, exports are saved in the following directory:
<INSTALL_DIR>/ps/maint/exports
 - To select a different directory, next to the **Look in** box, click the down arrow, and then select the applicable directory. Be

sure to select a location with adequate available hard drive space.

9. Click **Export**. The export begins and a progress indicator appears.

The time needed to complete the export is directly related to the amount of data in the data instance. A large data instance may take more than 30 minutes to export and may generate a directory containing more than 400 MB of data files.

Importing an Exported Data Instance

You cannot import data into an existing data instance. You must import the data as a new data instance and then set the imported data instance as the default for this Management Server.

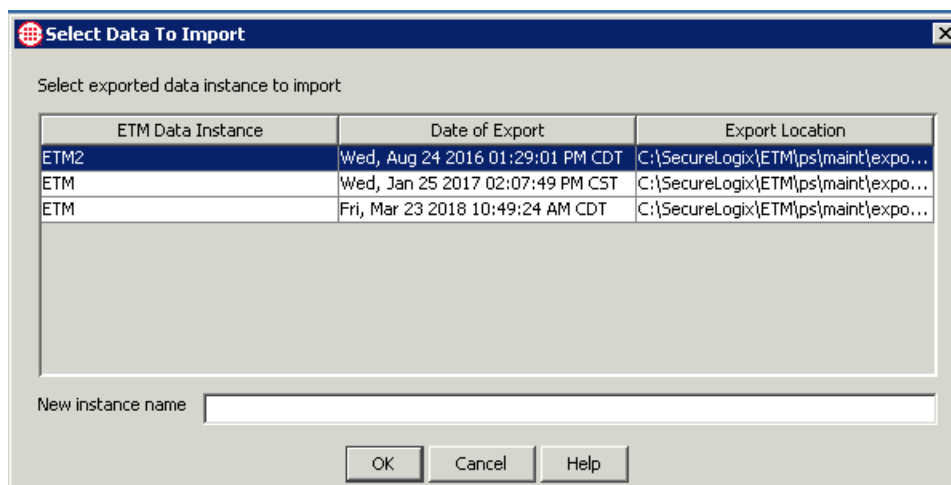
If the data instance that you want to import is stored on a network drive or other storage media, you must copy the exported instance to the **ps\maint\exports** directory of the ETM System installation directory on the client computer.

See also “Exporting a Data Instance” on page 31.

To import a data instance

1. Open the ETM Database Maintenance Tool.
2. Log in to the database. (See “Logging in to the Database” on page 28 for instructions, if necessary.)
3. Right-click **ETM Data Instances**, and then click **Import Instance**.

The **Select Data to Import** dialog box appears, listing the data instances available for import.



4. In the **Select exported data instance to import** area, click the instance to import.

5. In the **New instance name** box, type the name to use for the imported instance. An instance name can contain up to 20 letters and/or digits, but no spaces or special characters.
6. Click **OK**. The data instance is imported into the database and appears under the specified name in the **Data Instances** tree.

Setting a Data Instance as the Default

When you set a data instance as the default, the ETM Database Maintenance Tool modifies the **twms.properties** file with the information needed to associate the Management Server with the data instance. Note that the file on the client computer is modified. If the Management Server is not on the same computer, either copy the **twms.properties** file from the client to the Management Server computer, or manually modify the file.

The following sections of the file (shown here with sample values) specify the database connection information:

```
#####
## The instance name

Instance=ETM
#####

## The URL of the database

DatabaseURL=jdbc:oracle:thin:@10.1.1.81:1521:ETM
#####

## The user id to log into the database

DatabaseUserid=etmuser
#####

## The passphrase to log into the database

DatabasePassphrase=etmuser
#####
```

To associate a data instance with an ETM[®] Management Server

- Do one of the following:
 - If the ETM Database Maintenance Tool is installed on the same computer as the Management Server, while connected to the ETM Database, simply right-click the correct data instance and select **Set as default**.
 - If the ETM Database Maintenance Tool and Management Server are installed on separate computers, you can manually edit the sections of the **twms.properties** file on the

Management Server computer, or copy the file from the client to the Management Server.

Deleting a Data Instance



WARNING When you delete a data instance, all of the data corresponding to that instance is permanently removed from the database and cannot be recovered. Contact SecureLogix Customer Support before deleting a data instance.

To delete a data instance

- In the ETM Database Maintenance Tool, while connected to the applicable database, right-click the data instance, and then click **Delete**.

Creating a New Data Instance

Each Management Server uses a separate data instance. This enables data from multiple Servers to be stored in the same database. However, it is strongly recommended that only one data instance be used per database schema.

To create a data instance for a Server

1. On the ETM Database Maintenance Tool main menu, click **Data Instance | New Instance**. The **ETM Data Instance Edit** dialog box appears.

If you are using multiple Management Server application instances on the same computer, you must use the **<instance_id>** of the application instance as the data instance name.

2. In the **ETM data instance name** box, type a unique identifier for this data instance.
3. When you create the data instance for a Management Server, you also define the initial password for the default **admin** account for that Server. The **admin** username and password is used to initially log in to a newly installed Management Server. You can change this password in the **User Administration Tool** in the ETM System Console. For instructions, see “Changing the Password for An ETM System Account” in the *ETM® System Administration and Maintenance Guide*.

In the **Admin password** box, type the initial password for the default **admin** user account on the Management Server. When you log in to this Management Server via the ETM System Console, you use the username **admin** and the password you specify in this dialog box.

4. In the **Confirm password** box, type the same password again to confirm it.
5. In the **Locale** box, select the locale where the ETM System is installed. This populates the database with certain locale-specific default values.
6. In the **Allowed Client IP Address** box, type the initial IP address from which ETM Client Tools are allowed to connect to the Management Server that will use this data instance. Client Tools installed on the same computer as the Management Server are always authorized; you do not need to add their IP address. You can authorize other IP addresses via the **Server Administration Tool** in the ETM System Console.
7. Click **OK**. The data instance is created and its name appears under the **ETM Data Instances** node.

Managing Tables

The procedures below explain how to use the ETM Database Maintenance Tool to view, repair, delete, create, and clear ETM Database tables.



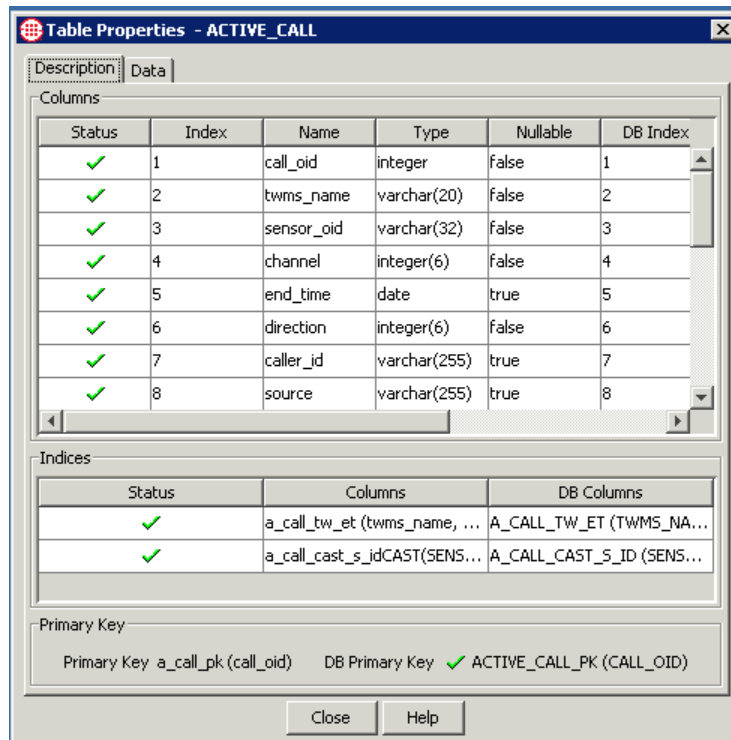
WARNING Improper use of the ETM Database Maintenance Tool to manage tables can result in impaired operation of your database or lost data. Contact SecureLogix Customer Support before using the ETM Database Maintenance Tool for any of the table maintenance tasks described below other than viewing tables.

Viewing a Table

To view a table

1. In the ETM Database Maintenance Tool, while connected to the applicable database, double-click a table.

The **Table Properties** dialog box for the selected table appears.

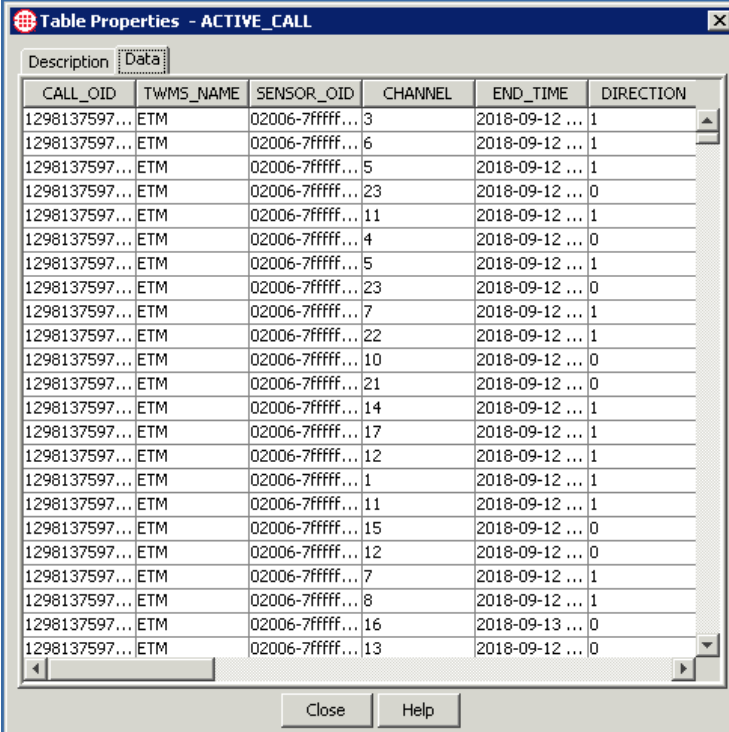


- The **Description** tab of the **Table Properties** dialog box shows the following information:

Each row in the **Columns** area represents a column in the Oracle database.

- Columns** area:
 - Status**—the status of each column:
 - ✓ indicates a valid column.
 - ✗ indicates an invalid column.
 - Index, Name, and Type**—expected values.
 - DBIndex, DBName, and DBType**—the corresponding values that actually exist in the database.
- The **Indices** area shows the indices for the table and their status. (Not all tables have indices; if the table has no index, this area is blank):
 - Status**—the status of each index:
 - ✓ indicates the index is present.
 - ✗ indicates the index is missing.
 - Columns**—the expected columns of the index.

- **DB Columns**—the columns of the index in the database. (If an index is expected but missing, the word <missing> appears.)
 - **Primary Key** area:
 - **Primary Key**—the column expected as the primary key for the table. Not all tables have a primary key; if the table has no primary key, this area is blank.
 - **DB Primary Key**—the status (✓ present or ✗ missing) of the primary key in the table, its value, and its name.
3. The **Data** tab of the **Table Properties** dialog box shows the data stored in the table.



The screenshot shows the 'Table Properties - ACTIVE_CALL' dialog box. The 'Data' tab is selected, displaying a table with the following columns: CALL_OID, TWMS_NAME, SENSOR_OID, CHANNEL, END_TIME, and DIRECTION. The table contains 20 rows of data, all with 'ETM' as the TWMS_NAME and '02006-7fffff...' as the SENSOR_OID. The CHANNEL values range from 3 to 13, and the DIRECTION values are either 0 or 1. The END_TIME values are dates from 2018-09-12 to 2018-09-13.

CALL_OID	TWMS_NAME	SENSOR_OID	CHANNEL	END_TIME	DIRECTION
1298137597...	ETM	02006-7fffff...	3	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	6	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	5	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	23	2018-09-12 ...	0
1298137597...	ETM	02006-7fffff...	11	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	4	2018-09-12 ...	0
1298137597...	ETM	02006-7fffff...	5	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	23	2018-09-12 ...	0
1298137597...	ETM	02006-7fffff...	7	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	22	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	10	2018-09-12 ...	0
1298137597...	ETM	02006-7fffff...	21	2018-09-12 ...	0
1298137597...	ETM	02006-7fffff...	14	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	17	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	12	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	1	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	11	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	15	2018-09-12 ...	0
1298137597...	ETM	02006-7fffff...	12	2018-09-12 ...	0
1298137597...	ETM	02006-7fffff...	7	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	8	2018-09-12 ...	1
1298137597...	ETM	02006-7fffff...	16	2018-09-13 ...	0
1298137597...	ETM	02006-7fffff...	13	2018-09-12 ...	0

Attempting to Repair a Table

The ETM Database Maintenance Tool provides a **Repair Table** feature that attempts to repair simple errors in a table.



WARNING This feature is provided for troubleshooting by SecureLogix Support personnel. Contact SecureLogix Customer Support before attempting to repair any tables.

To repair a table

- Right-click the table, and then click **Repair Table**. The ETM Database Maintenance Tool makes a backup copy of the affected

table and names it **<table_name>_tmp**, and then creates a new table with the correct structure with the original table name. The ETM Database Maintenance Tool then attempts to copy the data from **<table_name>_tmp** into the new, correct table. If the repair succeeds, **<table_name>_tmp** is deleted and a green check mark appears next to the table name. If the data cannot be successfully copied to the new table, **<table_name>_tmp** is not deleted, and the **Repair Table** operation fails. SecureLogix Customer Support can assist you with additional troubleshooting.

Clearing a Table



WARNING Clearing a table permanently deletes the data in the table, and may impair or prevent operation of your database. Do not clear any tables unless instructed to do so by SecureLogix Customer Support.

To clear a table

- In the **Tables** node of the ETM Database Maintenance Tool, right-click the table, and then click **Clear Table**.

Deleting a Table



WARNING Deleting a table removes the table and all of its data from the database, and may impair or prevent operation of your database. Do not delete any tables unless instructed to do so by SecureLogix Customer Support.

To delete a table

- In the **Tables** node of the ETM Database Maintenance Tool, right-click the table, and then click **Delete Table**.

Creating a Missing Table

Tables are unlikely to ever be missing.



WARNING Contact SecureLogix Customer Support before using the **Create Table** feature on a database that contains data.

To create a missing table

- Right-click the table, and then click **Create Table**.

Running Multiple Application Instances on One System

The ETM System supports multiple instances of the Report Server and the Management Server on a single computer. To use this feature, install a complete installation of the ETM software as you normally would, using the operating system-specific ETM software installers. Then follow the procedures below to configure each additional instance of the Management Server and Report Server. Up to 99 Management Server/Report Server instances can be created on a single computer, depending on system memory and processing power. **IMPORTANT** Use a separate database schema for each ETM Server's data instance. Create the necessary schemas before you begin this procedure.

Configuring Multiple Application Instances

The following steps are performed to configure each additional set of application instances:

1. Remove the default application instance. (Performed only once per computer.)
2. Add an additional instance of both the Management Server and Report Server.
3. Register the instances with the system startup facilities.
4. Modify configuration files.
5. Create the ETM Data Instance in the database.
6. Enable the application instance to connect to the database.

1. Remove the Default Application Instances

By default, the ETM System installers automatically install unnamed instances of the Management Server and Report Server applications. Before configuring the system to run multiple application instances, it is suggested that these unnamed application instances be removed to avoid confusion.

To remove the default application instances

Linux

- Remove the instances from the S99ETMMS and S99ETMRS system startup scripts as follows:

Open a terminal window and change directories to **/etc/rc3.d**

Using a text editor, edit the system startup scripts and remove the following lines:

```
./ETMManagementServer &  
./ETMReportServer &
```

Windows

- Deregister the instances with the Service Control Manager as follows:

Open a command prompt window and change directories to the ETM System installation directory.

At the prompt, type:

```
AppManager /remove /type:both /id:default
```

2. Add Additional Instance(s)

To add an additional instance of both the Management Server and Report Server

1. Choose a unique identifier for the additional application instance. The identifier can consist of up to 20 upper or lowercase alphanumeric characters (a-z, A-Z, 0-9).
2. Create a data directory for the additional application instance as follows:
 - a. In the ETM System installation directory, create a copy of the **ps_skel** subdirectory.
 - b. Rename the copied subdirectory **ps_<instance_id>**. The folder name is case-sensitive. For example, if your instance is named **Houston**, rename the copied subdirectory **ps_Houston**.

Additional Linux Configuration

1. Move **ETMMS** and **ETMRS** from **/etc/init.d** into **/opt/SecureLogix/ETM/scripts/multi-instance**, renaming them **ETMMS-single** and **ETMRS-single**, respectively.
2. Copy scripts **ETMMS-multi** and **ETMRS-multi** from **/opt/SecureLogix/ETM/scripts/multi-instance** into **/etc/init.d**, renaming them **ETMMS** and **ETMRS**, respectively.
3. Copy the scripts **etm-start** and **etm-stop**, and **AppManager.sh** from **/opt/SecureLogix/ETM/scripts/multi-instance** into **/opt/SecureLogix/ETM**.
4. In **/opt/SecureLogix/ETM** directory, execute the following command:

```
./AppManager.sh -add <new-instance-name>
```

3. Register the Instance(s) with System Startup Facilities

To register the additional instances with the system startup facilities

Linux

- Edit the system startup script:
 - a. Open a terminal window and change directories to /etc/rc3.d
 - b. Using a text editor, edit the system startup script and type the following lines in the applicable section of the file:

```
./ETMManagementServer <instance_id> &  
./ETMReportServer <instance_id> &
```

Windows

- Register the additional application instances with the Service Control Manager:
 - a. Open a command prompt window and change directories to the ETM System installation directory.
 - b. At the prompt, type:

`AppManager /add /type:both /id:<instance_id>`

4. Modify Configuration Files

You must also configure the Cards managed by each instance with the applicable Server port during out-of-the-box Card configuration.

IMPORTANT This section describes changing port numbers in the **twms.properties** file. On Windows, all of the port numbers that you specify should be above 5000 to prevent conflicts with other services and applications.

To modify configuration files

1. Open the following file:

<INSTALL_DIR>\ps_<instance_id>\twms.properties
2. Change the following port values so that they are unique to this application instance:

Port

RMIPort

DispatcherPort

ReportDispatcherPort
3. Modify the paths for the following values to use the newly created **ps_<instance_id>** directory by replacing **<instance_id>** in each path with the actual instance ID.

For example, if your instance ID is **Houston**, change

```
_TWMSLockPath=ps<instance_id>/#TWLOCK  
to
```

_TWMSLockPath=ps_Houston/#TWLOCK

4. Modify the following paths:

_TWMSLockPath

SystemErrorPersistentStoreLocation

TWMSPersistentStoreLocation

DebugFileLocation

DirectoryRepository

BAMSRepository

CDRCleanUpRepository

5. Edit <INSTALL_DIR>\ps_<instance_id>\ETMReportService.cfg so that the RMID_Port value is unique to this application instance.

5. Create the Management Server's Data Instance

To create the Management Server's Data Instance in the database

1. Open the ETM Database Maintenance Tool:

Linux

Execute the following script, located in the ETM software installation directory: **ETMDBMaintTool**

Windows

Click **Start | Programs | SecureLogix | ETM System Software | Utilities | ETM Database Maintenance Tool**.

2. Log in to the schema you created for this ETM Server instance in the Database.
3. Create a data instance for this application instance, using the <INSTANCE_ID> as the name of the instance. The Data Instance must be named <INSTANCE_ID> because this value is automatically supplied to the Management Server and Report Server applications during startup. See "Creating a New Data Instance" on page 36 for instructions for creating the instance, if necessary.

6. Enable the Application Instances to Connect to the Database

The default **twms.properties** file in the root of the ETM System installation directory provides global database connection information that all of the Management Server and Report Server instances on this computer use to connect to the database.

To set the default instance

- In the ETM Database Maintenance Tool, right-click any ETM Data Instance, and then click **Set as Default**.

The required information is written to the **twms.properties** file. Although a Data Instance is also written to this file, it is ignored; each application instance uses its own Data Instance. By default, the database connection information in this file is in clear text. If you want the database connection information to be encrypted, see “Encrypting the Passphrases in the twms.properties File” in the *ETM® System Administration and Maintenance Guide*.

Customizing Database Settings

The ETM Database creation script, **oracle_install.pl**, creates instance-specific versions of the database templates. You may need to customize certain settings in these files; in some cases, you need to make the changes to these files before their section of the script executes.

For detailed procedures for creating the ETM Database, see the instructions specific to your version of Oracle in the SecureLogix Knowledge Base at <http://support.securelogix.com>.

Customizing Database Settings in the init.ora file

Initialization parameters are used to optimize performance, set database defaults and limits, and specify names/locations of files. Many initialization parameters can be fine-tuned to improve database performance; other parameters should never be edited or should only be edited by an experienced Oracle DBA. The file **init.ora** in the directory **<ETM_DB_Directory>\pfile** contains values for your database configuration.

Change the Location of Control Files

Every database has a *control file*, which contains entries that describe the structure of the database, such as its name, the timestamp of its creation, and the names and locations of its data files and redo files. By default, all of the control files are installed in the same directory, which may not be desirable in a multi-disk system.

To change the location of control files

1. Locate the section that reads:

```
control_files = <path>
```
2. Edit the path as needed.

Set Multiblock Read Count Based on Installation Size

To set multiblock read count

1. Locate the section that reads:

```
db_file_multiblock_read_count = 8 # SMALL
#db_file_multiblock_read_count = 16 # MEDIUM
#db_file_multiblock_read_count = 32 # LARGE
```
2. Uncomment (delete the # from) the count that your database requires and comment out (add a # to) the other values.

Set Buffer Size

To set the buffer size

1. Locate the section that reads:

```
db_block_buffers = 14648 # RAM = 512 MB
#db_block_buffers = 31744 # 512 MB <= RAM <
2 GB
#db_block_buffers = 49152 # 2 GB <= RAM < 4
GB
#db_block_buffers = 63488 # RAM >= 4 GB
```

2. Uncomment the size that your database requires, and comment out the other values.

Set Shared Pool Size

To set the shared pool size

1. Locate the section that reads:

```
shared_pool_size = 16777216 # RAM = 512 MB
#shared_pool_size = 20971520 # 512 MB <= RAM
< 2 GB
#shared_pool_size = 33554422 # RAM >= 4 GB
```

2. Uncomment the size that your database requires, and comment out the other values.

For SNP Systems with More Than 1GB RAM

If your SNP system has more than 1 GB of RAM

1. Comment out the line that reads:

```
large_pool_size = 614400.
```

2. Uncomment the line that reads:

```
#parallel_automatic_tuning = true
```

Automatic Archiving

If archiving is enabled

1. Uncomment the line that reads:

```
# log_archive_start = true
```

2. Specify the archive directory by uncommenting the lines that read:

```
# log_archive_dest_1 = "location = <path>"
# log_archive_format =
%%ORACLE_ORACLE_SID%%T%TS%S.ARC
```

3. Edit the path, if different.

Enable Oracle Trace

The Oracle Trace reporting utility collects data for specific, predefined events. Oracle Trace is disabled by default. When Oracle Trace is enabled, your database may constantly generate trace data, causing your database to exhibit performance-related problems, such as poor query response time, aborted sessions, and database connection attempts that take a very long time.

To enable Oracle Trace

- Uncomment the line that reads:
`# oracle_trace_enable = true`

Specify the Directory to Store Trace and Alert Files

To change the directory to store trace and alert files

1. Locate the line that reads:
`background_dump_dest = <path>`
2. Edit the path as necessary.

Enable Resource Management

To enable resource management for the database

- Uncomment the line that reads:
`# resource_manager_plan = system_plan`

Customizing the Redo Logs, Tablespace, or Rollback Segments

The values and locations of the redo logs, system tablespace, rollback segments, temp file, and autoextend are specified in **create_db_instancename.sql** in the directory **<ETM_DB_Directory>\create**. These changes need to be made before the database creation scripts are run.

Customizing the Redo Logs

To edit the redo logs

- In the section that begins as follows:
`REM * Creates the physical database. Feel
free to customize the redo logs here.`
Edit the locations and size as needed.

Adjust the Size of the System Tablespace

To edit the tablespace

- In the section that begins as follows:
`REM*****ALTER SYSTEM TABLESPACE*****`
Edit the values as needed.

Adjust the Size of the Rollback Tablespace

To edit the tablespace for rollback

- In the section that begins as follows:

```
REM *****TABLESPACE FOR ROLLBACK*****
```

Edit the values as needed.

Temp File and Autoextend

To edit the commands for the temp file and autoextend

- In the section that begins as follows:

```
REM*****TABLESPACE FOR TEMPORARY*****
```

Edit the values as needed.

Tablespace for Tools

To edit the commands for the tablespace for tools

- In the section that begins as follows:

```
REM***** TABLESPACE FOR Tools*****
```

Edit the values as needed.

Create More Rollback Segments

To create more rollback segments

1. Copy the lines that form the CREATE statement, from CREATE to the semicolon (;), as shown below:

```
CREATE PUBLIC ROLLBACK SEGMENT RBS0  
TABLESPACE RBS STORAGE ( INITIAL 64K NEXT  
64K MINEXTENTS 200 MAXEXTENTS 32765 );
```

2. Paste the copied lines once for each additional rollback segment, and then change the SEGMENT name (RBS0, RBS1, etc.).
3. Set the rollback segment online by adding an ALTER ROLLBACK SEGMENT line, following the example of the defaults. For example:

```
ALTER ROLLBACK SEGMENT "RBS4" ONLINE;
```


Dialing Plans

About Dialing Plans

Dialing Plans enable the Span to convert a *calling sequence* into a fully qualified, normalized phone number and provide call classification information. A calling sequence consists of phone number components, an associated IP subnet mask, and/or domain name. Phone number components include a prefix (such as an outside line access code), country code, NNP, NPA (area/city code), extension, and suffix (such as a PIN code).

The Dialing Plan serves the following purposes:

- Specifies the order in which components are expected to occur in a calling sequence, based on the direction of the call.
- Specifies the content and/or length of certain components. For example, if an outside-line access code must be dialed, the digits are specified in the Dialing Plan.
- Converts digits dialed from a specific IP address or domain into a fully qualified phone number.
- Adjusts the calling sequence appropriately if one or more components are missing (for example, prepends the local area code).
- Provides call and phone number classification information. This information is used to classify calls as local, long distance, international, information, toll-free or toll, and so forth. These classification labels can be used to define Service Type objects, which are used in cost accounting reports and Voice IPS Policies. See the *ETM® System User Guide* for instructions for defining Service Type objects, Billing Plans, and Voice IPS Policies.

Incorrectly configured Dialing Plan sections can prevent the ETM System from correctly recognizing phone numbers for Policy processing and cause incorrectly classified calls and unavailable phone numbers in reports.

IMPORTANT The Incoming and Outgoing Numbering Formats must be properly specified in the **Channel Map** tab of the **Span Configuration** dialog box for normalization to succeed. For details, see “Channel Map Tab” in the *ETM® System Installation Guide*.

Types of Dialing Plans

Each Span uses two Dialing Plans to identify and classify the called and calling phone numbers for each call:

- The **World Dialing Plan (WNP)** defines global dialing information that rarely needs to be updated. This includes information related primarily to recognizing and classifying long distance, international, toll, and toll-free calls.
- The **Local Dialing Plan (LNP)** defines dialing information specific to the location where the Appliance is installed. This information must be tailored during installation to suit the local dialing environment and may need to be updated periodically if the dialing environment changes. The LNP provides information that the Span uses to convert the string of digits in a called or calling phone number into the actual, fully qualified phone number.

The Dialing Plan Processor (DPP) on the Card reads in the LNP and WNP when the Card is booted up and when a new Dialing Plan is downloaded to it from the Management Server. Any section type can be used in either the WNP or the LNP; both Dialing Plans are read into memory at the same time and used concurrently in processing. In the default Dialing Plans, however, sections that are unlikely to change are placed in the WNP, while those that are likely to require tailoring for the Appliance locale are placed in the LNP.

Defining and Installing Dialing Plans

IMPORTANT Reliable Policy processing and enforcement does not occur until after the correct Dialing Plans are defined and installed on the Span. Each Span uses a Local Dialing Plan (LNP) specific to the Appliance locale and a World Dialing Plan (WNP) specific to the country where the Appliance is located.

Spans have default Local and World Dialing Plans installed that enable the ETM System to process calls. However, various call classification sections should be customized for the specific Appliance locale to ensure proper call classification (for example, local vs. long distance).

The following default LNP and WNP plans are provided:

- **AT_Default**—Austria
- **CA_Default**—Canada
- **DSN_Default**—Defense Switched Network (used by the U.S. Armed Forces)
- **FR_Default**—France
- **IT_Default**—Italy
- **NANP_Default**—United States
- **UK_Default**—United Kingdom

- **ZA_Default**—South Africa

Defining Dialing Plans

See “Defining Dialing Plan Sections” on page 66 for a detailed description of each type of Dialing Plan Section. Each section in the default Dialing Plans is preceded with an explanatory comments section to aid you in customizing those sections.

To define a Dialing Plan

1. Open the default **.LNP** file or **.WNP** file appropriate for your country in a text editor. Default Dialing Plan files are located in the Management Server installation directory. Dialing Plan files are located in the following directory:

<INSTALL_DIR>\ps\software_repository\ini

Define the appropriate sections according to your Appliance locale. See “Defining Dialing Plans” on page 53 for a detailed explanation of the components of each Dialing Plan file and instructions for modifying each section.

2. Save the file under any identifiable name in the same directory, with an **.LNP** file or **.WNP** extension. This extension must be capitalized in order to be recognized by the Management Server for installation.

IMPORTANT The updated Dialing Plan is not used for call processing until it is installed on the Span.

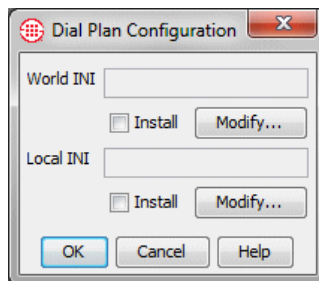
3. Install the Dialing Plan on the Span(s). See “Installing Dialing Plans on a Span” on page 53 for instructions.

Installing Dialing Plans on a Span

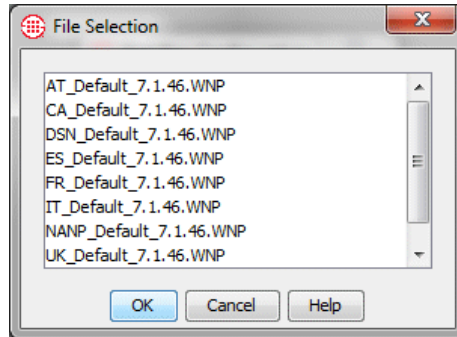
To install the Dialing Plans on one or more Spans

1. In the Performance Manager tree pane, do one of the following:
 - Right-click a Span, and then click **Manage Dial Plan**.
 - Hold down CTRL, click each Span on which you want to install the same Dialing Plan(s), and then right-click the selection, and then click **Manage Dial Plan**.

The **Dial Plan Configuration** dialog box appears.



2. To install the WNP:
 - a. Under the **World INI** box, click **Modify**. The **File Selection** dialog box appears. Only **.WNP** files stored in the **ps\software_repository\ini** directory in the Management Server installation directory appear.



IMPORTANT If a Dialing Plan is modified on the Server, it must be reinstalled on the Span(s) before the changes take effect.

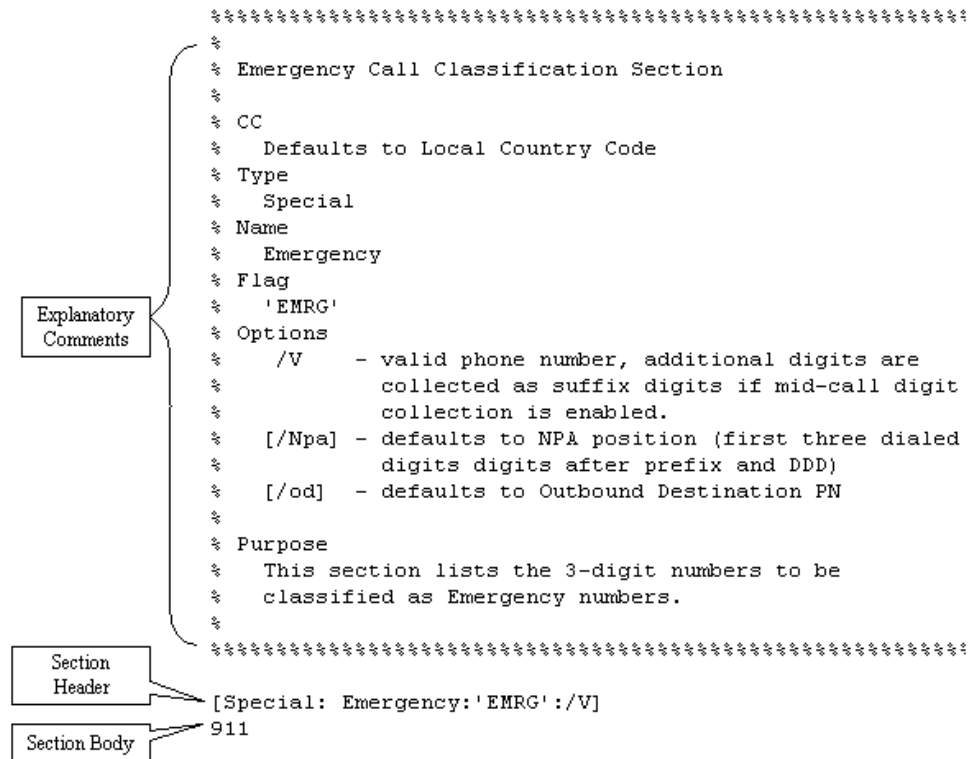
- b. Click the **.WNP** file that represents the Dialing Plan for long distance phone numbers for this Appliance, and then click **OK**.
3. To install the LNP:
 - a. Under the **Local INI** box, click **Modify**. The **File Selection** dialog box appears. Only **.LNP** files stored in the **ps\software_repository\ini** directory in the Management Server installation directory appear.
 - b. Click the **.LNP** file that represents the Dialing Plan for local phone numbers for this Appliance, and then click **OK**.
4. In the **Dial Plan Configuration** dialog box, be sure that **Install** is selected under each box, and then click **OK**.

The Dialing Plan(s) is/are downloaded to the Span(s) and used immediately for new call processing.

Dialing Plan Contents

Dialing Plans consist of a set of sections that represent possible phone number components. Each section consists of a *section header* and *section body*. The default Dialing Plans included with your ETM System contain default sections that represent common situations. Each of these default sections is preceded by a comments area that describes the section.

A default Dialing Plan section is shown below.



Section Header

The **Section Header** is enclosed in square brackets on the line above the section body. The fields in the section header are case-sensitive and separated by colons. A section header uses the following general format:

[Country Code:Type:Name:Label:Option]

Only **Type** is required, and the **Option** field does not apply to all types. Each Section Header component is explained in detail in “Dialing Plan Section Header Components” on page 56.

Section Body

The **Section Body** provides the values against which the calling sequence is compared. The type of values depends on the section type. “Defining Dialing Plan Sections” on page 66 explains the contents of the Section Body for each Section Type.

The Section Body can contain any of the following:

- Phone Number characters (the digits 0-9, *, #)
- VoIP IP addresses, netmasks, or domain names
- Wildcard characters—**N** or **X** (not case sensitive). **N** or **n** matches any one of the phone number digits 0-9; **X** or **x** matches any one of the phone number characters. For example, **10NNNN** matches any number from 100000 to 109999. Wildcards cannot be used in ranges, CC, NPA, or NNP sections, or DDD sections that use a PRI TON option.
- Range indicator (..). For example, **210..212** represents the numbers 210, 211, and 212. Ranges must be in ascending order.
- A phone number component enclosed in curly brackets (**{ }**), for some sections. For example, **210 {402, 522}** specifies the exchanges 402 and 522 in the 210 area code.

Dialing Plan Section Header Components

Each of the possible components of the section header are described in detail below. Note that all section hHeader components are case sensitive.

cc	<i>(Optional)</i> The cc field specifies the country code to which the section applies. If the cc field is not defined, it defaults to the Span's local country code.
Type	<i>(Required)</i> The section type in the section header indicates what kind of information the section contains. Any section type can be used in either the WNP or the LNP; both Dialing Plans are read into memory at the same time and used concurrently in processing. In the default Dialing Plans, however, sections that are unlikely to change are placed in the WNP, while those that are likely to require tailoring for the Appliance locale are placed in the LNP. A detailed discussion of each type of section is provided in "Defining Dialing Plan Sections" on page 66.
Name	<i>(Optional)</i> The Name field is a user-definable identifier used to identify the section in error or warning messages in the Diagnostic Log . Some sections have default names. If no name is defined for a section, the Diagnostic Log refers to it as "unnamed section."
Label	<i>(Optional)</i> The Label field provides call and phone number classification information that is useful in reports. Labels can include any character except single (') or double (") quote marks, up to 10 characters per label. Multiple labels can be used per header, up to 60

characters for all labels in the header. Some sections provide default explicit labels; others have implicit labels that are applied if you do not specify a label in the header—when this is the case, it is noted in the comments preceding the section.

Two types of labels are available, described in detail in the following sections:

- **Call labels** classify the call as a whole. These are used in Billing Plans to associate Service Types with costs and in Voice IPS Policies to base Rules on the Service Types of calls. See “Call Labels” on page 57 for more details.
- **Phone number labels** classify a called or calling number. See “Phone Number Labels” on page 58 for details.

To include multiple labels in a header:

- If a call matching a section should have both labels, separate the labels with **&&**. For example, (“LD” & & '101x') applies the call label LD and the phone number label 101x.
- If a call matching the section should have one or the other label, separate the labels with **||**. For example, (“LOC” || “LD”) applies either the call label LOC or the call label LD.

Call Labels

Call labels classify the call as a whole. Enclose call labels in double quotes (i.e., “LOC”). Call labels appear in the **Call Details** field of the **Policy Logs** and Reports. Multiple call labels can be applied to a given call. To specify two call labels for a given section, separate the labels with **&&**, for example, (“LD”&&”INTL”).

On inbound calls, the call label(s) applied is based on the Source number. If Source is unavailable, UNK appears in the **Call Details** field.

- On outbound calls, the call label(s) is based on the Destination number. If Destination is unavailable, UNK appears in the **Call Details** field.
- If no call label is explicitly defined for a call by the matched section(s), the call is labeled “LD” if the NPA of either the inbound source or outbound destination differs from the Span’s local NPA; otherwise, it is labeled “LOC.”
- Call labels for DSN calls are preceded by **DSN**.

Call labels are also used to define Service Types and Billing Plans.

The table below lists the default Call Labels in the NANP dialing plans and describes their meanings.

Call Labels	Meaning
DSN	DSN number
LOC	Local call
LD	Long distance call
FREE	Toll-free numbers (e.g., 1-800 numbers in the U.S.)
INTL	International call
UNK	Unknown relationship between Source and Destination number. Usually caused when inbound source or outbound destination number is unavailable (NOPN appears in the applicable PN label field).

Phone Number Labels

Phone number labels classify a called or calling number. Enclose phone number labels in single quotes (i.e., 'INFO'). The Phone Number Label for the calling number appears in the **Source Details** field of the **Policy Logs** and Reports. The Phone Number Label for the called number appears in the **Destination Details** field of the **Policy Log**.

The tables below list the default Phone Number Labels and describe their meanings.

PN Labels	Meaning
101x	The phone number is a 101x carrier service number (e.g., 1010220+).
800	The phone number represents a toll-free call (e.g., 1-800 in the U.S.).
ACI	(Italy) Road emergency car assistance (e.g. 116)
CLI	(UK only) The phone number is prefixed with a code to suppress calling line identification (CLI).
CLOCK	(UK, Italy) The speaking clock number (such as 4161) .
DID	The phone number was provided by Direct Inward Dialing service.
EMRG	The phone number is an Emergency number (i.e., 911 in the U.S.).
EXP	The phone number has been expanded as dictated by an Expand section in the LNP.
FORESTALE	(Italy) Corpo forestale (State Forestry Corps) (e.g., 1515).

PN Labels	Meaning
GUARDIA	(Italy) Guardia di Finanza (Financial Police) (e.g. 117).
INFO	The phone number is an Information number (i.e., 411 or 555-1212 in the U.S.).
INTLINFO	(UK) International directory enquiry (e.g., 153).
INTLOP	(UK) International directory assistance (e.g., 155).
MAP	The phone number was obtained from the Extension column of the Channel Map tab on the Span Configuration dialog box.
MARE	(Italy) Soccorso in mare (help at sea) (e.g. 1530).
METRO	The phone number is a local number in a foreign numbering plan area (FNPA).
NONEMRG	The phone number is a non-emergency assistance number (e.g., 311 in the U.S.).
NOPN	The phone number is unavailable (for example, a user blocked CPN).
OPER	The phone number was dialed with operator assistance.
PN	The phone number is a normal phone number.
PREP	The phone number is a preprocessed number.
SERV	The phone number is a Service number.
SMDR	The phone number was obtained from SMDR data.
TOLL	The phone number represents a toll call (e.g., 1-900 in the U.S.).
TOLLX	The phone number is a toll exchange number.
VSC	The phone number is prefixed with a vertical service code (*70, etc.).

DSN Codes

If the DSN Dialing Plan is used, any of the following access or route codes may be added to the PN label field:

DSN Access Codes	Meaning
FO	Flash Override
I	Immediate
F	Flash
R	Routine
P	Priority
LTN	Local Telephone Network

DSN Route Codes	Meaning
VDAT	Voice Data
DGD	Data Grade
HOTV	Hot Voice
HOTD	Hot Data
FTS	FTS line type
DDD	DDD line type

Compound Labels

You can also create compound labels by enclosing multiple call and/or phone number labels in parenthesis and separating each label with the logical operator symbols **&&** (meaning AND) or **||** (meaning OR):

- **&&** means calls matching the section receive both labels. For example, you might use the label (“INTL”&&’OPER’) to denote international, operator-assisted calls.
- **||** means calls that match the section receive the first label; calls that do not match receive the second label. For example, you might use the label (“LD”||’LOC”) so that calls that match the section are labeled LD (long distance); those that do not are labeled LOC (local).

Options

(*Optional*) Options are parameters that affect how the information in the section is processed. For example, the option **/fCC** can be used in Prefix and DDD sections to indicate that when a given calling sequence matches the section, the next component is the country code.

Some sections have implicit default options. For example, the DID section type defaults to the **/id** (inbound destination) Call Direction option. Applicable options depend on the section type; not all types have options.

The table below (continued on the following pages) lists and describes valid options and the section type(s) to which each applies.

Note: “Source” is the same as “calling party” and “Destination” is the same as “called party.”

Option Type	Purpose	Option	Effect
Call Direction (Applicable to all section types except Default and DID .)	Indicates the call direction(s) to which the section applies.	/id	Section applies only to inbound destination phone numbers.
		/is	Section applies only to inbound source phone numbers phone numbers.
		/od	Section applies only to outbound destination phone numbers.
		/os	Section applies only to outbound source phone numbers.
		/io	Section applies to both source and destination for both outbound and inbound calls.
Follow (Applicable to Prefix and DDD sections types. /fNUM and /fSUFEX also apply to the NPA section type.)	Indicates the next phone number component expected in a calling sequence that matches the section. If no Follow Option is specified for a Prefix or DDD section, /fNPA is the default; for an NPA section, /fNUM is the default.	/fCC	Country code follows this component.
		/fNPA	NPA follows this component.
		/fNUM	Number follows this component.
		/fSUFEX	Suffix follows this component.

(Options table, continued)

Option Type	Purpose	Option	Effect
Label (Applicable to all section types except Default .)	Indicates how labels in the section header are to be added to the Call and/or PN Label list. If no label option is specified, the label is added to the end of the respective list.	/Acall	Add Call label at end of Call label list.
		/Apn	Add PN label to end of PN label list.
		/AFcall	Add Call label at start of Call label list.
		/AFpn	Add PN label at start of PN label list.
		/Ocall	Overwrite the last Call label of the Call label list.
		/Opn	Overwrite the last PN label of the PN label list.
		/OFcall	Overwrite the first Call label in the Call label list.
		/OFpn	Overwrite the first PN label in the PN label list.
Match (Applicable to the Classify and Special section types.)	Specifies the phone number components to be compared with the section data. If no Match Option is specified, the Special section default is /Npa; the Classify section default is /Npa followed by an optional partial Number match.	/Npa	Only the NPA field is compared.
		/Num	Only the Number field is compared.
		/NN	The NPA and Number fields are compared.
Next (Applicable to the Classify section type only.)	Indicates whether the next Classify section should be examined after a call matches a Classify section. By default, classification stops when a match occurs.	/Next	Proceed to next Classify section, even if a match has occurred.
		/NMNext	Proceed to the next Classify section only if the call does not match the current section.

(Options table, continued)

Option Type	Purpose	Option	Effect
PRI TON (Applicable to Prefix and DDD section types.)	<p><i>Uppercase Options</i>—Used to interpret PRI TON by Spans that receive the specified TON value.</p> <p><i>Lowercase Options</i>—Used by PRI calls that receive a TON value, or other call types in which the DDD value is dialed.</p> <p>If no PRI TON Option is defined and the Span does not receive the component in the call data, that component is not present in the phone number compared against the Policy.</p>	/pcco	For non-PRI calls, indicates the section is to be evaluated if a DDD component was identified in the calling sequence. For PRI calls that receive a TON value, indicates the first entry in the section body represents the PRI Presubscriber Common Carrier Operator code.
		/PCCO	Defines the PRI Presubscriber Common Carrier Operator, used if the DDD component is not in the dialed digits.
		/pi	Entries are matched against the dialed digits of the DDD component as dialed. The first number specified in the list represents the PRI international code, used if the DDD component is not in the dialed digits.
		/PI	Defines the PRI international code, used if the DDD component is not in the dialed digits.
		/pio	Entries are matched against the dialed digits if the DDD component is dialed. The first number specified in the list represents the PRI international operator code, used if the DDD component is not in the dialed digits.
		/PIO	Defines the PRI international operator code, used if the DDD component is not in the dialed digits.
(PRI TON options, continued)		/pn	Entries are matched against the dialed digits if the DDD component is dialed. The first number specified in the list represents the PRI national code, used if the DDD component is not in the dialed digits.
		/PN	Defines the PRI national code, used if the DDD component is not in the dialed digits.

(Options table, continued)

Option Type	Purpose	Option	Effect
		/po	Entries are matched against the dialed digits if the DDD component is dialed. The first number specified in the list represents the PRI operator code, used if the DDD component is not in the dialed digits.
		/PO	Defines the PRI operator code, used if the DDD component is not in the dialed digits.
Required Component (Applicable for Prefix and NNP section types.)	<p><i>Prefix section type</i>—Indicates that the prefix must occur first in the calling sequence. If multiple Prefix sections use the /r option, the prefixes in the dialing sequence must occur in the same order as the prefix sections in the LNP file. If a Prefix section is defined and does not use the /r option, the prefix is treated as optional.</p> <p><i>NNP section type</i>—Indicates that the NNP must occur in the calling sequence. Otherwise, the call is assumed a local number.</p>	/r	One of the listed prefix numbers is required on an outbound call.
Search (Applicable for the Classify section type only.)	Indicates that a calling sequence that has the pattern of a local number (for example, a 7-digit number in the United States) may actually be a number in a foreign NPA (FNPA).	/s	For areas where FNPA long distance numbers can be dialed without the area code, a Classify section using the /s option is used to identify which area code is associated with the specific exchange or partial phone number. The /s causes the section to be searched for a matching area code.
Size (Applicable to NPA section type only.)	<p>Specifies how many digits are in an NPA and/or a phone number.</p> <p>If an NPA size is not specified, the number of digits in the listed NPA is assumed.</p> <p>If a phone number size is not specified (and no Default section defines it), a phone number size is assumed.</p>	/NPA	Defines the number of digits in an NPA.
		/NUM	Defines the number of digits in the subsequent phone number.

(Options table, continued)

Option Type	Purpose	Option	Effect
SMDR	Used for SMDR processing.	/SMDR	Used in conjunction with the PRI TON Options. If a DDD component is matched or inserted by the PRI TON Option, the SMDR Option causes that value to be prepended to the raw destination string. The Management Server uses the raw destination string to reconcile SMDR data with calls.
		/NOSMDR	Causes a prefix digit to be removed from the raw destination. The Management Server uses the raw destination string to reconcile SMDR data with calls.
Valid PN	Used to indicate that the entries of a Prefix , DDD , NPA , or Special section can be accepted as valid phone numbers.	/v	The specified number is a valid phone number alone, but may be followed by additional digits.
		/V	The specified number is a valid phone number, but may be followed by additional digits, which are collected as suffix digits.

Defining Dialing Plan Sections

Each of the possible types of Dialing Plan sections are described below, including when to use them, where they are located by default, and how to define them. Certain types of sections are required in all Dialing Plans, while others depend on the dialing environment. Default sections of each type are included in the default LNP and WNP files. Optional sections are commented out, while those that are required are not. These default sections can be used as templates for customizing the Dialing Plan. The Dialing Plan files provide extensive comments and explanations to assist you. This section elaborates on that information. Refer to “Dialing Plan Section Header Components” on page 56 for a complete description of possible section header components.

Use the procedures below as a reference when customizing the Dialing Plans.

CC

(Predefined) The default WNP contains a **CC** section that is used to recognize and confirm the country code component of a dialing sequence. The **CC** section body consists of a comma-separated list of all possible country codes (no wildcards allowed). The **CC** section is unlikely to require modification.

Classify

Use a **Classify** section to classify calls (for example, as local, long distance, or toll-free) for audit reporting. The difference between “Special” and “Classify” is that a Special number is matched while the number is being received or as the digits are dialed. **Classify** sections are processed after the number has been completely dialed/received and parsed.

A **Classify** section body consists of one of the following:

- A comma-separated list of applicable NPAs. Each NPA can optionally be followed with a list of applicable exchanges or initial portions of the phone numbers, enclosed in curly brackets.
- A comma-separated list of local numbers. In this case, use a /Num Option in the section header.
- A comma-separated list of NPAs and local numbers. In this case, use an /NN Option in the section header.

Unless other options are explicitly specified, the following implicit options apply to **Classify** sections:

- **Match—/NPA** (Only the NPA component is compared, which is the first 3 digits after any Prefix and DDD digits.)
- **Call Direction—/od** (outbound destination).

Classify sections that are unlikely to change (such as toll-free designations) should be placed in the WNP. Those more subject to change (such as Metro exchanges) should be placed in the LNP.

The default Dialing Plans contain several **Classify** sections for common situations that you may need to customize to suit the Appliance locale.

See “Options” on page 61 for a list of options available for Classify sections.

DDD

Use one or more **DDD** (Direct Distance Dialing) sections to identify DDD codes, such as long distance and international dialing access codes, used for outbound calls in the dialing environment. A **DDD** section consists of a comma-separated list of DDD codes. Wildcards are allowed unless a PRI TON option is used. Since DDD codes are specific to the Appliance locale and may be subject to change, place them in the LNP.

Only one value from the DDD section of the Dialing Plan is matched on any given call. For example, a DDD defined as “56” and a call sequence of 565656 will have a DDD of “56” and a PN component (CC, NPA, NUM) that starts with 5656.

The following implicit option applies to **DDD** sections:

- **Call Direction**—**/od** (outbound destination) or **/is** (inbound source).

See “Options” on page 61 for a list of options available for DDD sections.

Default

(Optional) You can define a **Default** section to identify default values for labels and phone number component lengths. The values in **Default** sections are used when a section does not explicitly state a value. If no defaults are specified, the implicit default values are used. A **Default** section can be defined in either the LNP or the WNP.

Default section headers do not use Options.

A **Default** section body consists of one or more entries, each on a separate line, of the form: **<item_name>=“value”;**

Defaults can be set for the following items:

- **DP_Name**—The Dialing Plan name shown in logs.
- **DP_Flag**—Label to be added to all Call labels (for example, “DSN” when the DSN Dialing Plan is used).
- **HNPA_Flag**—Label used for PNs with local NPAs (“LOC”)
- **FNPA_Flag**—Label used for PNs with foreign NPAs (“LD”)

- **URI_Flag**—Label used for Source and Destination values derived from a URI (“URI”)
- **NPA_Length**—Default length of NPA for the CC.
- **NUM_Length**—Default length of local number for the CC.
- **PN_Min_Valid_Length**—Minimum number length.
- **PN_Max_Valid_Length**—Maximum Number length.
- **NPA_Intl_Length**—Default NPA length for INTL PNs.
- **NUM_Intl_Length**—Default Number length for INTL PNs.

DID

Define one or more **DID** (Direct Inward Dialing) sections if inbound destination DID extensions are present in the dialing environment. **DID** sections are used to construct a complete line number from *inbound destination* DID extensions. **DID** sections should be defined in the LNP.

Multiple definitions can be included in one section. If a section contains multiple entries, they are processed in the order in which they appear in the section. If multiple **DID** sections are defined, they are processed in the order they appear in the Dialing Plan files (beginning with the WNP). Four substitution algorithms are provided:

IMPORTANT

Use **DID** sections for Inbound Destination numbers only. In cases where DID-type partial numbers are received for other than Inbound Destination, use an **Expand or Preprocess** section definition instead.

- Use Algorithm 1 when all of the DID extensions are the same length. The algorithm uses the format **1, m, r**.
 - **1** indicates the algorithm number.
 - **m** represents the digits to be matched and replaced from the beginning of the extension. If you want to add digits to the DID extension instead of replacing digits, leave the **m** section empty. In this case, the digits you type for **r** are added to the front of the DID number without replacing any digits. Wildcard characters can be used in the **m** value.
 - **r** represents the digits you want to add to the DID extension, either to replace the digits specified in the **m** section, or in front of the DID extension if you left the **m** field empty.

For example, suppose a typical DID extension in your organization is 22345. To turn this extension into 555-1345 using algorithm 1, you would type the following:

1, 22, 5551

For a more complicated case, suppose you have the following DID ranges associated with the following exchanges:

Exchange 555: DID Range 2000–2099

Exchange 756: DID Range 5800–5999

You would use the following entries to convert the DIDs into local numbers:

1, 20, 55520

1, 58, 75658

1, 59, 75659

- Use Algorithm 2 when DIDs of varying lengths are present and you want to prescribe different actions based on the length of the DID. Algorithm 2 uses the format **2, l, m, r**.
 - **2** indicates the algorithm number.
 - **l** represents the length of the DID extension to be matched.
 - **m** represents the digits to be matched and replaced from the beginning of the extension. If you want to add digits to the DID extension instead of replacing digits, leave the **m** section empty. In this case, the digits you type for **r** are added to the front of the DID number without replacing any digits. Wildcard characters can be used in the **m** value.
 - **r** represents the digits you want to add to the DID extension, either to replace the digits specified in the **m** section, or in front of the DID extension if you left the **m** field empty.

For example, suppose you are in the U.S. and you have some 4-digit extensions and some 3-digit extensions. The 4-digit extensions take exchange 555, and the 3-digit extensions take exchange 399. For the 3-digit extensions, you also need to add an extra digit (in this case, you want to use 1) following the exchange to result in a 7-digit local number. You would use the following entries:

2, 4, , 555

2, 3, , 3991

- Use Algorithm 3 when the DID is of varying lengths and an IP subnet mask or domain are present and you want to prescribe different actions based on the length, IP subnet mask, or domain. Algorithm 3 uses the format: **3, l, m, mIP, r**.
 - **3** indicates the algorithm number.
 - **l** indicates the length of DN, DID, or Call Sequence to be matched.
 - **m** indicates the digit(s) to be matched and replaced.
 - **mIP** indicates the associated IP subnet mask or domain to be matched.
 - **r** indicates the prefix (substitution) string.

For example, the following entry:

3, 4, 20, 190.69.200.37, 51264720

matches any 4-digit number starting with a 20 with an associated IP address of 190.69.200.37, and replaces the 20 with 51264720. So the number 2046 from IP address 190.69.200.37 produces: (512) 647-2046

Matching digits can be empty/"any" and the associated IP can be a mask, domain, or empty/"any". For example:

3, 5, , securelogix.com, 83

matches any 5-digit number from an associated domain securelogix.com (case insensitive) and prefixes 83 to the number. So the number 54321 from securelogix.com produces: 835-4321.

- Use Algorithm 4 when the DID is of varying lengths, contains specific digits or a range of digits, an associated IP subnet mask or domain are to be matched, and you want to add a prefix or suffix and insert digits.

Algorithm 4 uses the format: **4, l, m, mIP, prx, ins, sfx.**

- **4** indicates the algorithm number.
- **l** indicates the length of DN, DID, or Call Sequence to be matched.
- **m** indicates the digit(s) to be matched and replaced.
- **mIP** indicates the associated IP subnet mask or domain to be matched.
- **prx** indicates the prefix string to add.
- **ins** indicates the post-match digits to insert.
- **sfx** indicates the suffix string to add.

Matched digits can be a range. Unlike the previous algorithms, this algorithm does not remove the matched digits. For example:

4, 4, 2000..5599, 190.69.200.37, 210523, , 8887

matches any 4-digit number in the range 2000 to 5999 that has an associated IP address of 190.69.200.37, prepends 210523 to the number and adds 8887 after the number. So the number 3641 from IP address 190.69.200.37 produces: (210) 523-3641.8887.

The length can be empty (“any”); the prefix, insert, or suffix can be “none”; and the associated IP can be a mask, domain or empty (“any”). For example:

4, any, 44, any, 011, none, none

matches any number starting with 44 and prefixes 011 to the number. So the number 44120476583 produces:
011+[44] (1204) 76583.

The insert value can be offset from the beginning of the signaled digits. An offset is designated by an offset value followed by the greater-than symbol > in the insert field. For example:

4, 7, 5621000..5621999, 190.69.200.37,, 3>449, none

matches ESN code 562 with DID range 1000..1999 that has an associated IP address of 190.69.200.37, and inserts exchange number 449 after the 3rd digit of the original number. So the number 5621234 produces: (562) 449-1234.

Expand

Define an **Expand** section if partial DID-type extensions other than inbound destination are present in the dialing environment. An **Expand** section is used to expand these partial non-DID extensions into fully qualified phone numbers.

IMPORTANT Do not use for inbound destination partial extensions; use a **DID** section instead.

Multiple definitions can be included in one section. If a section contains entries of both types of algorithms, they are processed in the order in which they appear in the section. If multiple **Expand** sections are defined, they are processed in the order they appear in the Dialing Plan files (starting from the WNP).

The Expand section does not have a default direction option; it must be explicitly set. If a direction option is not supplied, that section will not be used. The direction options are /od (outbound destination), /is (inbound source), and /os (outbound source).

For example:

[Expand: /od]

The same algorithms used for DID sections are used to define the Expand section. See “DID” on page 68 for a description and examples of the algorithms that can be used in the **Expand** sections.

NNP

Define an **NNP** (National NPA Prefix) section if a prefix is always dialed before the NPA when placing a long-distance, non-international call (for example, 0 in the UK).

NPA

(Required) The default WNP contains an **NPA** (numbering plan area) section used to identify and confirm the NPA phone number component (region/city/area codes) in a calling sequence. The **NPA** section consists of a comma-separated list of all possible NPAs for a given country or numbering plan area. The **NPA** section is placed by default in the WNP, since it is unlikely to change often. Update when new area codes are added to the dialing plan area.

Prefix

Define a **Prefix** section to identify digits that may occur as the initial digits in a calling sequence (such as an outside line access code, an operator-assistance code, or a prefix character denoting a normalized number in a URI). The section body consists of a comma-separated list of digit strings or ranges.

See “Options” on page 61 for a list of options available for Prefix sections.

Preprocessed Numbers

IMPORTANT Do not use for inbound destinations identified as DID in the **Incoming Numbering Format** and **Format Precedence** settings on the **Channel Map** tab of the **Span Configuration** dialog box; use a **DID** section instead.

Preprocessed numbers are partial phone numbers, such as an extension, that can be expanded into qualified phone numbers (PNs) using the same algorithms described in “DID” on page 68. If preprocessing of a number does not produce a valid phone number, only the dialed digits will be returned for display.

Suffix

Define a **Suffix** section to identify digits or other characters (such as #) that may occur following the extension in a calling sequence to mark the end of the phone number. After prefixes and DDD sections have been examined, any digits following a member of the **Suffix** section are treated as suffix digits.

The **Suffix** section body consists of a comma-separated list of single characters. Only single-character Suffix indicators can be specified. For multiple-digit suffix indicators, only the first digit is recognized.

Special

Define a **Special** section to identify initial digits in a calling sequence that indicate the phone number is not to be normalized, but used as received (for example, emergency access codes such as **911** and service codes such as **1411** for information).

The difference between “Special” and “Classify” is that a **Special** section is matched while the number is being received or as the digits are dialed, while **Classify** sections are processed after the number has been completely dialed/received and parsed. For example, the dialed

sequence 9117654 is classified as an Emergency number by the time the third digit is dialed, since “911” is defined as a Special number in the Dialing Plan. Ensure that the digits that you define as Special numbers are not otherwise valid initial digits in any other calling sequence.

See “Options” on page 61 for a list of options available for **Special** sections.

Dialing Plan Processing

When the Span determines the end of the dialed digits during a call, the Dialing Plan Processor (DPP) in the Span processes the call against its Dialing Plans. The DPP processes each call in two phases:

1. **Phone number identification**, during which the Destination and Source calling sequence are evaluated to identify the complete phone numbers to be used for Policy processing and Usage Manager reporting.
2. **Phone number/call classification**, during which the call is compared to any defined classification sections to determine if any additional call or phone number labels apply to the call. Classify sections are evaluated in the order in which they appear, beginning with the WNP, followed by the LNP.

Phone Number Identification Phase

During the phone number identification phase, the ETM System evaluates the calling sequence against the Dialing Plan to determine the phone number and create a normalized phone number. The Dialing Plan contains various types of sections that represent possible phone number components. Calls are compared with these sections in a specific order, as described below.

Dialing Plans can contain more than one section of a given type; when more than one section of a given type occurs, calls are evaluated against that type of section in the order in which the sections appear in the files.

1. First, special cases are considered:
 - If a PREP section is defined and the call sequence matches the criteria, the sequence is pre-processed (changed) according to the contents of this section.
 - If the calling sequence is a fully qualified, normalized phone number for the locale, processing continues with Phase 2: Classification. For example, in the United States, a normalized phone number is one of the form [CC] (NPA) <exchange>-<extension>.
 - If the calling sequence is marked as an inbound Direct Inward Dialing (DID) extension, the DPP compares the number with any DID sections that are defined in the LNP to see if it

matches those criteria. If so, the number is expanded, and then processing continues as described in 2 below. Whether a calling phone number is marked as a DID is determined by the **Incoming Numbering Format** and **Format Precedence** settings on the **Channel Map** tab of the **Span Configuration** dialog box.

- **Special** sections are compared against the dialed digits as they are being received/dialed.

2. The calling sequence is processed against the Dialing Plan sections in the following order:

- a. **Prefix** sections—**Prefix** sections specify how the beginning digits of the calling sequence are to be treated. A Dialing Plan can contain multiple **Prefix** sections, and more than one **Prefix** section may apply to a given calling sequence. **Prefix** sections may apply only to outbound, only to inbound, or to both call directions. **Prefix** sections can also be marked as required according to call direction; for example, a **Prefix** section can specify that all outbound calls contain a line access code prefix, such as **9**. If they are not marked as required, and then **Prefix** sections indicate digits that may appear at the beginning of the calling sequence. If a calling sequence of the applicable call direction does not match a required **Prefix** section, processing continues normally, but a warning message is sent to the Span debug log.

The calling sequence is matched against **Prefix** sections in the following order:

- i. **Required Prefix**, such as an outside line access code.
 - ii. **Optional Prefix**, such as a number used to access a specific long distance provider (i.e., 101xxxx).
- b. **DDD** (Direct Distance Dialing) sections, such as long distance, international, and operator assisted dialing access codes (for example, +1, +0, and +011 in the U.S.).
 - c. If a previously matched DDD section had the /fCC option, the **CC** (country code) section is evaluated, to determine whether the dialed digits contain a CC. If no CC is present, the Appliance's local CC is used in the normalized number.
 - d. **NNP** (National NPA Prefix) section—In some countries, a required prefix is dialed before the NPA when placing a long distance, non-international call.
 - e. **NPA** (Numbering Plan Area) section—The region/city/area code. The DPP attempts to match the next *n* digits in the calling sequence with the NPA section in the WNP.

The NPA section header can define how many digits an NPA is to contain, and how many digits following the NPA the

A phone number is extracted from a SIP URI only when the URI indicates it contains a phone number via a "tel:" scheme name or equivalent identifier.

If no CC/NPA/NUM lengths are defined, these values default to NANP values.

extension should contain (ranges can be used). If an NPA section does not specify lengths, the default values are used. If no NPA match is found and the calling sequence is the least as long as the specified length for a local number (as defined in the NPA section header, a default section, and so on), the number is assumed to be local to the Appliance location and the local NPA is used in the normalized number.

- f. **Expand**—If none of the previous sections produced a match and the calling sequence is not the right size for a local number, any Expand sections are evaluated. If a match is made, the calling sequence is expanded as defined, and then the expanded number is again processed by the DPP to create a normalized number.
- g. If no match has been found, the calling sequence is invalid and is labeled **NOPN** (no phone number) in **Source Details** or **Destination Details** (depending on direction) column of the **Policy Log**.

Phone Number/Call Classification Phase

After the phone number processing phase is complete and the Destination and Source phone numbers have been identified, Dialing Plan processing continues with the phone number/call classification phase.

During the phone number/call classification phase, Classify sections are evaluated in the order in which they appear, beginning with the WNP, followed by the LNP. Unless a Classify section header has an option that causes evaluation to continue after a match, processing stops when the call matches a Classify section.

- WNP Classify sections provide global type classifications that apply to the call as a whole (for example, international, toll free, toll).
- LNP Classify sections typically provide local, long distance, and metro designations. If no call label is explicitly defined for a call by any matched section(s), the call is labeled “LD” if the NPA of either the inbound source or outbound destination differs from the Span’s local NPA; otherwise, it is labeled “LOC.”

SMDR Parse Files

About SMDR Parse Files

An SMDR parse file is a text file that represents the format of outgoing SMDR records (PBX call logs) so that the ETM[®] System can extract necessary call information from those records. For SMDR parse files to be available for download to the SMDR Provider Card, they must be stored in the **smdr** directory under the ETM Server installation directory. The following sections explain how to define a parse file.

For complete instructions for configuring the ETM System to use SMDR, including installing the correct SMDR parse file on the SMDR Provider Card, see the *ETM[®] System Installation Guide*.

By default, the SMDR correlation algorithm only matches to completed calls.

Files Already Defined

SecureLogix has defined SMDR parse files for formats used by a number of PBX brands, including Avaya, Lucent, Meridian, NEC, Nortel, Northstar, and Rolm. These files are located in the ETM Server installation directory at

<INSTALL_DIR>\ps\software_repository\smdr. Before you attempt to create a custom SMDR data definition file, please contact SecureLogix Customer Support to find out whether a data definition file is already available for your SMDR format. Contact SecureLogix Customer Support at any of the following:

- 1-877-SLC-4HELP
- support@securelogix.com
- <http://support.securelogix.com>

Defining an SMDR Parse File

It is strongly recommended that you use a preexisting SMDR parse file as a template and modify it to fit the needs of the current raw SMDR data. Many SMDR parse files are included in the **smdr** folder.

SMDR parse files are heavily dependent on regular expressions. It is strongly recommended that you have a reference guide for regular expressions as you modify/create the parse files. A brief reference for Perl5 regular expressions is included in this chapter.

Use the following steps, described in detail in this section, to define the SMDR parse file:

1. Capture SMDR data by enabling SMDR debug logging in the **Server Administration Tool** via the ETM System Console.
2. Open an existing SMDR parse file to use as a template.
3. Modify each of the sections or create new sections to match the SMDR data in use. See “SMDR Parse File Components” on page 78 for instructions specific to each section.
4. Save the file with a **.txt** extension in the **smdr** folder on the Management Server computer. If you accepted the installation defaults, this folder is located at the following path:

<INSTALL_DIR>/ps/software_repository/smdr

SMDR Parse File Components

The sections below describe the fields and tokens used to define SMDR parse files to extract call data from inbound and outbound SMDR.

Section 1: Record Separator

The Record Separator indicates how records in the file are separated. It consists of a regular expression enclosed by the following tags:

<RECORD_SEPARATOR>

</RECORD_SEPARATOR>

For single line SMDR data, the easiest delineator to use is ‘**\r\n**’ because this is always how the line ends (even if the raw data seen at the PBX has only ‘**\r**’ or ‘**\n**’ or ‘**^C**’).

If a single call data record spans multiple lines, you should define the final line as the Record Separator. For example, the proprietary Norstar SMDR format uses the following tokens as the Record Separator:

<RECORD_SEPARATOR>

(CALL\sRELEASED\r\n|TRANSFERRED\r\n)

</RECORD_SEPARATOR>

Section 2: Call Record

The Call Record section consists of a series of regular expressions enclosed by the following tags:

<CALL_RECORD>

</CALL_RECORD>

The regular expressions should match the call record produced by the PBX and save the necessary pieces of information.

To create the call record section

1. Print out a number of SMDR records.
2. Highlight the data that represents the fields you need. Refer to the final fields listed for each section type. The point of this step is to determine which pieces of information to save in the regular expressions. For example:
 - For outbound SMDR, highlight **Start Time, Source Extension, Duration, and Dialed Digits**. If **Start Time** is not present, you can use **End Time** and **Duration**.
 - For inbound SMDR, highlight the above fields plus **Direction**.
3. Create a regular expression (or modify an existing one) that matches the raw data you have printed out.

IMPORTANT The expression does NOT have to match the entire data record, but must match from the first saved token to the last. You do not need to write processing code for the fields following the last saved token.
4. To mark a field as one that you want to save, type parentheses () around the fields.

Call Record Final Fields

You must define a number of fields following the Call Record section. Each field is defined on a separate line and enclosed in angle brackets. The sample SMDR definition files included in the ETM Server installation directory demonstrate the syntax of the final fields. Call SecureLogix Customer Support if you have a special case.

The *index* in the final fields refers to the numeric order of the parentheses you have used in the regular expression. For example, if the Start Time call data is represented by the subpattern enclosed within the third set of parentheses, the index is 3; it would use the following final field: <START_TIME_FIELD=3>.

- <TIME_FIELD_FORMAT=*format*>—This specifies the format of the start (or end) time that you have specified to be saved in the Call Record section (for example, **MM/dd/yy HH:mm:ss** or **MM/dd HH:mm**). See “Time Format Syntax” on page 83 for important information about specifying the time format.
- <DURATION_FIELD_FORMAT=*format*>—This is the format of the duration that you have specified to be saved in the Call Record section.
- <STATION_FIELD=*n*>—This is the index (1-based) of where the station/extension field is in relation to the other saved tokens.

- <DIALED_DIGITS_FIELD=*n*>—This is the index (1-based) of where the dialed digits field is in relation to the other saved tokens.
- <START_TIME_FIELD=*n*>—This is the index (1-based) of where the start time field is in relation to the other saved tokens. **If this field is unavailable, use End Time and Duration; Start Time is then calculated.**
- <CHANNEL_FIELD=*n*>—This is the index (1-based) of where the channel field is in relation to the other saved tokens.
- <END_TIME_FIELD=*n*>—This is the index (1-based) of where the start time field is in relation to the other saved tokens. **If used with Start Time, the Duration is calculated. If Start Time is unavailable, include Duration. The Start Time is then calculated.**
- <DURATION_FIELD=*n*>—This is the index (1-based) of where the duration field is in relation to the other saved tokens. **Omit this field if you are using Start Time and End Time. If Start Time is unavailable, it is calculated by using End Time and Duration.**
- <ACCESS_CODE_FIELD=*n*>—Used to extract access codes from the SMDR data.
- **Optional:** <SMDR_1_FIELD=*n*>, <SMDR_2_FIELD=*n*>, and/or <SMDR_3_FIELD=*n*>—Provide indexes to up to 3 other saved tokens that you want to appear in the **SMDR #1, SMDR #2, and SMDR #3** fields in the **Policy Log** and call data store. These fields may be used to extract PIN codes or other call accounting information.
- **Optional:** <CORRELATION_FIELD=*n*>—This is the index (1-based) of where the record identifier is in relation to the other saved tokens. Correlation fields can be used when the call data is distributed among multiple records where the order of the data cannot be implied by a single Call Record definition.
- **Optional:** <REQUIRE_ACCESS_CODE_RECORD=*true-false*>—Denotes whether an Access Code Record must be found and matched before data is used to match against SMDR requests. Valid values are TRUE or FALSE. By default, an Access Code Record is not required (FALSE).

The following fields are only necessary if inbound SMDR is being processed in conjunction with Call Recorder protected extensions.

- **Optional:** <DIRECTION_FIELD=*n*>—This is the index (1-based) of where the call direction is in relation to the other saved tokens.

- **Optional:** <INBOUND_DIRECTION_VALUES=*value-list*>—Denotes the value(s) that specify the record is for an inbound call. Multiple values in *value-list* are separated by commas (,).
- **Optional:** <INBOUND_PARSE_DEFINITIONS=*file-list*>—Specifies the parse file(s) that contain definitions for attempting to parse inbound call records. This is necessary when the inbound record format is significantly different from the outbound record format. Multiple values in *file-list* are separated by commas (,).
- **Optional:** <IMPLIED_CALL_DIRECTION=*direction*>--Necessary only if Inbound SMDR is being used in conjunction with the Call Recorder. Valid values for *direction* are OUTBOUND or INBOUND.

Section 3: Access Code Record

This section is optional and is defined only if the access code information must be parsed from a separate record from the Call Record. The Access Code Record consists of one or more regular expressions enclosed by the following tags:

```
<ACCESS_CODE_RECORD>
</ACCESS_CODE_RECORD>
```

Access Code Record Final Fields

As with the Call Record definition, you must define a number of fields following the <ACCESS_CODE_RECORD> section.

- <ACR_STATION_FIELD=*n*>—This is the index (1-based) of where the station/extension field is in relation to the other saved tokens.
- <ACR_DIALED_DIGITS_FIELD=*n*>—This is the index (1-based) of where the dialed digits field is in relation to the other saved tokens.
- <ACR_ACCESS_CODE_FIELD=*n*>—Used to extract access codes from the SMDR data.
- **Optional:** <ACR_SMDR_1_FIELD=*n*>, <ACR_SMDR_2_FIELD=*n*>, and/or <ACR_SMDR_3_FIELD=*n*>—Provide indexes to up to 3 other saved tokens that you want to appear in the **SMDR #1**, **SMDR #2**, and **SMDR #3** fields in the **Policy Log** and call data store. These fields may be used to extract PIN codes or other call accounting information.
- **Optional:** <ACR_CORRELATION_FIELD=*n*>--This is the index (1-based) of where the record identifier is in relation to the other saved tokens. Correlation fields can be used to correlate an access code record with the corresponding CALL_RECORD.

Section 4: Transfer Record

The Transfer Record section is optional and is defined only if inbound SMDR is being used for the Call Recorder and protected extensions, and when the transfer information, specifically the transferring and transferred station, comes in a separate record from the Call Record. This section is defined as a set of Regular Expressions enclosed by the following tags:

```
<SUPP_XFER_RECORD>
</SUPP_XFER_RECORD>
```

Transfer Records Final Fields

As with the Call Record and Access Code definitions, you must define a number of fields following the `<SUPP_XFER_RECORD>` section.

- `<SUPP_XFER_CORRELATION_FIELD=n>`—This is the index (1-based) of where the record identifier is in relation to the other saved tokens. A correlation field is usually a call identifier. Correlation fields can be used to correlate this record with the corresponding Call Record.
- `<SUPP_XFER_ROOT_CORRELATION_FIELD=n>`—This is the index (1-based) of where the record identifier is in relation to the other saved tokens. This is useful when the transferred call generates a new call identifier, but also includes a separate call identifier to the original inbound call.
- `<SUPP_XFER_DEST_FIELD=n>`—This is the index (1-based) of the station/destination to which the call was transferred.

Matching the Dialed Digits String

In some cases, the dialed digits and the SMDR data vary. The SMDR parse file and settings in the **Switch Properties** dialog box provide information to the ETM System to extrapolate SMDR extensions from the raw SMDR data sent by the PBX and to convert those extensions into fully qualified phone numbers for reports and Policy enforcement. You can define two values in the SMDR Parse file that can be used as search and replace values to change the dialed digits string before it is used in the match algorithm.

The dialed digits search and replace fields can be defined anywhere in the SMDR parse file, but are not required.

If the following fields are added to the parse file and the MATCH and SUBSTITUTE values are both found in the SMDR data, the search and replace functions occur.

```
public static final string
DIALED_DIGITS_MATCH_TOKEN =
    "<DIALED_DIGITS_MATCH_PATTERN\\s*=\\s*( ( .
) *?) \\s*>";

public static final string
DIALED_DIGITS_SUBSTITUTE_TOKEN =
    "<DIALED_DIGITS_SUBSTITUTE_PATTERN\\s*=\\s*
s* ( ( . ) *?) \\s*>";
```

**Time Format
Syntax**

The following table shows examples of time formats:

Format Pattern	Result
"yyyy.MM.dd G 'at' hh:mm:ss z"	1996.07.10 AD at 15:08:56 PDT
"EEE, MMM d, ''yy"	Wed, July 10, '96
"h:mm a"	12:08 PM
"hh 'o'clock' a, zzzz"	12 o'clock PM, Pacific Daylight Time
"K:mm a, z"	0:00 PM, PST
"yyyyy.MMMMM.dd GGG hh:mm aaa"	1996.July.10 AD 12:08 PM

The time format is specified using a *time pattern* string. In this pattern, all ASCII letters are reserved as *pattern letters*.

Time pattern letters are defined as the following:

Symbol	Meaning	Presentation	Example
G	era designator	(Text)	AD
y	year	(Number)	1996
M	month in year	(Text & Number)	July & 07
d	day in month	(Number)	10
h	hour in am/pm (1~12)	(Number)	12
H	hour in day (0~23)	(Number)	0
m	minute in hour	(Number)	30
t	tenth of minute (0-9)	(Number)	6
s	second in minute	(Number)	55
S	millisecond	(Number)	978
E	day in week	(Text)	Tuesday
w	week in year	(Number)	27
D	day in year	(Number)	189
F	day of week in month	(Number)	2
W	week in month	(Number)	2
a	am/pm marker	(Text)	PM
k	hour in day (1~24)	(Number)	24
K	hour in am/pm (0~11)	(Number)	0
z	time zone	(Text)	Pacific Standard Time
'	escape for text	(Delimiter)	
"	single quote	(Literal)	'

The count of pattern letters determines the format:

- **(Text)**—4 or more pattern letters, use full form; fewer than 4, use short or abbreviated form, if one exists.
- **(Number)**—the minimum number of digits. Shorter numbers are zero-padded to this amount. Year is handled specially; that is, if the count of 'y' is 2, the year is truncated to 2 digits.
- **(Text & Number)**—3 or more pattern letters, use text; fewer than 3, use number.

Any characters in the pattern that are not in the ranges of ['a'..'z'] and ['A'..'Z'] are treated as quoted text. For instance, characters like ':', '\', '\'', '#', and '@' appear in the resulting time text even if they are not enclosed within single quotes.

A pattern containing any invalid letter results in a thrown exception during formatting or parsing.

Regular Expression Syntax Quick Reference

A *regular expression* uses a sequence of symbols to denote a pattern that serves as a state-machine or mini-program to match specific sequences of characters. The ETM System SMDR parser uses Perl5 regular expressions.

The character set operator [...] works only on ASCII characters (Unicode characters 0 through 255). Otherwise, all Unicode characters should be valid in SMDR parser file regular expressions. The following sections list Perl5 regular and extended regular expression syntax.

Perl5 Regular Expression Syntax

Perl5 regular expression syntax consists of the following:

- Alternatives separated by the “pipe” symbol (|)
- Quantified atoms:

Atom	Meaning
{n, m}	Match at least n but not more than m times.
*	Match 0 or more times.
?	Match 0 or 1 times.
{n, }	Match at least n times.
{n}	Match exactly n times.
+	Match 1 or more times.

By default, a quantified subpattern is *greedy*, meaning it matches as many times as possible without causing the rest of the pattern not to match. To cause the quantifiers to match the minimum number of times possible, without causing the rest of the pattern not to match, add a **?** following the quantifier.

For example:

Atom	Meaning
*?	Match 0 or more times
??	Match 0 or 1 times
{n, }?	Match at least n times
{n, m}?	Match at least n but not more than m times
{n}?	Match exactly n times
+?	Match 1 or more times

- Atoms:
 - Regular expression enclosed in parentheses—Matched as subpattern groups and saved for use by certain methods
 - **\$**—(dollar sign) A null token matching the end of a string or line (i.e., the position right before a new line or right after the end of a string)
 - **.**—(period) Matches everything except **\n**
 - **^**—(caret) A null token matching the beginning of a string or line (i.e., the position right after a new line or right before the beginning of a string)
 - Character classes (e.g., [abcd]) and ranges (e.g., [a-z])—Special backslashed characters work within a character class (except for back references and boundaries). Inside a character class, **\b** represents backspace.
 - Special backslashed characters (Any backslashed character not in this list matches itself):

Character	Meaning
\cD	Matches the corresponding control character
\b	Null token matching a word boundary (\w on one side and \W on the other)
\0	Matches null character
\A	Match only at beginning of string
\B	Null token matching a boundary that is not a word boundary
\d	Digit [0-9]
\D	Non-digit [NOT 0-9]
\f	Form feed
\n	New line
\1, \2, \3, etc.	Back reference. Matches whatever the specified parenthesized group matched. If no corresponding group exists, the number is interpreted as an octal representation of a character.
\nn or \nnn	Octal representation of character unless a back reference
\r	Carriage return
\s	Whitespace character [\t\n\r\f]
\S	Non-whitespace character [NOT \t\n\r\f]
\t	Tab
\w	Word character [0-9_a-z_A-Z]
\W	Non-word character [NOT 0-9_a-z_A-Z]

Character	Meaning
\xnn	Hexadecimal representation of character
\Z	Match only at end of string (or before new line at the end)

Perl5 Extended Regular Expressions

Perl5 extended regular expression syntax consists of the following:

Expression	Meaning
(?!regexp)	A zero-width negative lookahead assertion. For example, bay(?!front) matches any occurrence of “bay” not followed by “front”. Since this is a zero-width assertion, x(?!y)z will match xz, for example, because x is followed by a character that is not y (the z) and a z follows the zero-width assertion.
(?#text)	An embedded comment causing text to be ignored.
(?:regexp)	Groups whatever is contained in the regexp but does not cause the group match to be saved.
(?=regexp)	A zero-width positive lookahead assertion. For example, \w+(?=\s) matches a word followed by whitespace, without including whitespace in the MatchResult.
(?imsx)	One or more embedded pattern-match modifiers. <ul style="list-style-type: none"> • i enables case insensitivity. • m enables multiline treatment of the input. • s enables single line treatment of the input. • x enables extended whitespace comments.

ETM[®] System Troubleshooting

System Files Used in Troubleshooting

This section lists the files that SecureLogix Customer Support may reference when troubleshooting ETM[®] System problems. The file locations listed here are the defaults.

These sections refer to exporting the **Diagnostic Log** and using ETM Commands. For instructions, see the following topics:

- For information about exporting the **Diagnostic Log**, see “Exporting the **Diagnostic Log** to a CSV File” in the *ETM[®] System Administration and Maintenance Guide*.
- For information about using the ETM Commands, see “ETM[®] Commands” on page 107.
- For information about how to establish a Telnet session and for logging in via the **Console** port, see “Managing Telnet Logins to a Card” in the *ETM[®] System Administration and Maintenance Guide* and “Logging in to a Card” on page 109.

In the sections below, **<INSTALL_DIR>** represents the Management Server installation directory.

Management Server Issues

Information related to the Management Server is found in the following files:

- **<INSTALL_DIR>\server-fatal-<instance_name>.log**
- **<INSTALL_DIR>\ps\errors\SystemError-<year_sequentialnumber><instance_name>.data**
- **<INSTALL_DIR>\ETMManagementService.cfg (Windows) or ETMManagementServer.cfg (Linux)**
- **<INSTALL_DIR>\twms.properties**
- **Diagnostic Log** (exported CSV file)

ETM[®] Database Issues

Information related to the ETM Database is found in <ORACLE_HOME> in the following files:

- \admin\database_name\udump\trace_file.trc
- \admin\database_name\bdumb>alert_log.log

Report Server Issues

Information related to the Report Server is found in the following files:

- <INSTALL_DIR>\Report-Fatal-instance_name.log
- <INSTALL_DIR>\ETMReportService.log
- <INSTALL_DIR>\ETMReportService.cfg (Windows) or ETMReportServer.cfg (Linux)
- <INSTALL_DIR>\ps\errors\SystemError-<year_sequentialnumber><instance_name>.data.
- <INSTALL_DIR>\twms.properties
- **Diagnostic Log** (exported CSV file)

Client Tool Issues

Information related to the ETM Client Tools is saved in the following files:

- <INSTALL_DIR>\esc_client.log
- <INSTALL_DIR>\teleaudit_client\teleaudit_client.log
- <INSTALL_DIR>\ps\maint\maint.log
- **Diagnostic Log** (exported CSV file)

SMDR Issues

Information related to SMDR is found in the following files:

- <INSTALL_DIR>\ps\debug\SMDR_DEBUG.txt
- <INSTALL_DIR>\ps\software_repository\smdr
- **Diagnostic Log** (exported CSV file)

See “Enabling SMDR Debug Logging” in the *ETM[®] System Administration and Maintenance Guide* for instructions for capturing raw SMDR data. See “SMDR Parse Files” on page 77 for information and instructions for defining SMDR parse files.

ETM[®] Appliance Issues

Information related to the ETM Appliances is found in the following files:

- **Diagnostic Log** (exported CSV file)
- Appliance logs—Capture the logs in one of the following ways:
 - By enabling Appliance Debug Logging on the Span. See “Logging Appliance Debug Events to a File” on page 97.
 - Issuing the following ETM commands via the Console port or Telnet and then copying the output to a text file:

```
WRITE MASK ALL  
LOGMASK ALL ALL.
```

Call Resolution or Policy Processing Issues

Information related to call resolution and Policy processing is found in the following files:

- **<INSTALL_DIR>\ps\software_repository\ini\<LNP_filename>.LNP**
- **<INSTALL_DIR>\ps\software_repository\ini\<WNP_filename>.WNP**
- **Voice Firewall Policy file installed on the Span**—From a command line, issue the following ETM Commands. Copy the output to a text file.

```
SHOW POLICY FILE  
SHOW POLICY STATUS.
```

- **Diagnostic Log** (exported CSV file).

Troubleshooting Guide

Use this reference to assist you with troubleshooting the errors that may occur when running the ETM System.

Appliance Status LEDs

ETM TDM Appliances have LEDs on the front and/or back of the chassis or Card to indicate status of ETM System operation, the TCP/IP network, and the telecommunications connections. The LEDs provide immediate visual notification of errors and warnings. The LEDs indicate whether the Appliance is operating normally and draw attention to conditions related to the Dialing Plan; Policy; ETM Server interface; T1, E1, and PRI network status; Fail Safe Mode; and Card temperature issues.

When LEDs indicate error conditions, you can investigate these conditions further by viewing the entries in the **Diagnostic Log** and the **Alert Tool**, viewing the health and status for the Card and/or Span, and by issuing ETM Commands via the **ASCII Management Interface**, **Console** port, or Telnet.

See the *ETM® System Installation and Configuration Guide* for a description of the Appliance LEDs.

For a detailed list of ETM Commands and their uses, see the *ETM® System Technical Reference*, available from the **SecureLogix** directory on the **Start** menu (Windows systems) or the ETM System installation directory (all systems), or the online Help.

Error and Debug Logs

Diagnostic Logs, which are stored in the ETM® Database and viewable through the Performance Manager, are discussed in the *ETM® System Administration and Maintenance Guide*.

Error and debug logs are stored in the Management Server installation directory. Some logs are created by default. Others can be enabled as needed for specific troubleshooting purposes.

For instructions for setting storage limits on error logs, see “Enabling Automatic Purging of Logs” in the *ETM® System User Guide*.

The table below describes these logs and identifies their locations.

To view logs

- Open the log file in a text editor.

Log	Description	Location
Error logs: SystemError<yyyymmdd><instance>.data ErrorData<system-generated_number>.dmp	Created automatically if an error occurs. Contain records of system and user errors. Contains additional information for debugging system errors and is referenced from the System Error file.	<INSTALL_DIR>\ps\errors

(Error and debug log descriptions, continued)

Log	Description	Location
Appliance debug logs: <MAC>_<Span#>_<random#>.log	Only created if enabled on the Span Configuration dialog box for troubleshooting system performance issues.	<INSTALL_DIR>\ps\debug See “Logging Appliance Debug Events to a File” on page 97.
SMDR debug log: SMDR_DEBUG.txt	Only created if enabled in the ETM System Administration Tool, used for troubleshooting SMDR resolution issues.	<INSTALL_DIR>\ps\debug See “Troubleshooting SMDR Configuration” on page 94 for instructions for enabling and reading this file.
server-fatal-<servername>.log When the Management Server is restarted, this file is renamed to: server-fatal-<servername>-hhmmddyyyy-<uniqueid>.log where <uniqueid> is simply an incremental number to provide a unique filename.	Created if the Management Server unexpectedly terminates. Useful to Customer Support in determining the cause.	<INSTALL_DIR>
report-fatal<instance_name>.log	Created if the Report Server unexpectedly terminates.	<INSTALL_DIR>
report-fatal<instance>.log When the Report Server is restarted, this file is renamed to: report-fatal-<servername>-hhmmddyyyy-<uniqueid>.log where <uniqueid> is simply an incremental number to provide a unique filename.	(Windows only) Contains information about starting/stopping the Report Server. Useful to Customer Support in identifying issues.	<INSTALL_DIR>
RMIDService.log	(Linux only) Contains information about starting/stopping the Report Server.	<INSTALL_DIR>
esc_client.log	Contains status and errors related to the processes required to connect/disconnect from the Management Server in the ETM System Console and to open/close the client applications.	<INSTALL_DIR>\esc_client

(Error and debug log descriptions, continued)

Log	Description	Location
SLCLoader.log	Contains information related to launching ETM System Client applications (ETM System Console, or ETM Database Maintenance Tool) and contains information about the processes required to run the application.	<INSTALL_DIR>
maint.log	Contains information related to the ETM Database Maintenance Tool.	<INSTALL_DIR>\ps\maint

Troubleshooting SMDR Configuration

If SMDR is not resolving properly, verify the following:

- The time offset between the Management Server and PBX is correct. You can do this by physically checking the time at the PBX and Management Server or by finding a call in the SMDR debug log that resolved and comparing the start times.
- The SMDR parse file is configured to calculate time correctly. The PBX can transmit SMDR data at start time or an end time/duration combination.
- You are parsing the correct strings. There may be multiple data string formats coming into the Management Server from the PBX.

See the following topics for more information about SMDR:

- For information about configuring SMDR, see “Configuring a Switch for SMDR” in the *ETM® System Installation Guide*.
- For information about enabling and reading the SMDR debug logs, see “Enabling SMDR Debug Logging” on page 95 and “Reading the SMDR Debug Log” on page 96.
- For information about defining and reading SMDR parse files, see “About SMDR Parse Files” on page 77.

About SMDR Debug Logs

SMDR debug logging stores raw SMDR data (PBX call logs). SecureLogix Customer Support can use this information for troubleshooting SMDR resolution issues. Only enable SMDR debug logging if instructed to do so by SecureLogix Customer Support personnel, to avoid using hard drive space unnecessarily. The SMDR debug logging setting does not affect how the ETM System uses SMDR information.

For details about SMDR Parse Files, see “About SMDR Parse Files” on page 77.

Enabling SMDR Debug Logging

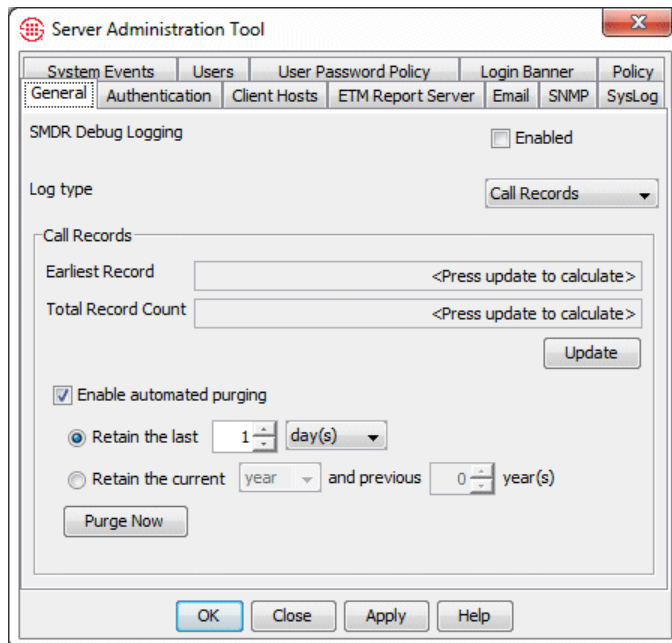
SMDR debug logging stores SMDR data and debugging information in a file named **SMDR_DEBUG.txt**. By default, this file is located at the following path:

<INSTALL_DIR>/ps/debug/SMDR_DEBUG.txt

This information can be used for configuring the ETM System to use SMDR data and for troubleshooting SMDR resolution issues.

To enable/disable SMDR debug logging

1. On the ETM System Console main menu, click **Servers | Server Management**. The **Server Administration Tool** appears.



The screenshot shows the 'Server Administration Tool' window with the 'General' tab selected. The 'SMDR Debug Logging' section is visible, showing a checkbox for 'Enabled' which is currently unchecked. Below this, the 'Log type' is set to 'Call Records'. The 'Call Records' section contains fields for 'Earliest Record' and 'Total Record Count', both with buttons to 'Press update to calculate'. An 'Update' button is also present. The 'Enable automated purging' checkbox is checked. Under this, there are two radio button options: 'Retain the last' (selected) with a value of '1' and unit 'day(s)', and 'Retain the current' with a value of '0' and unit 'year(s)'. A 'Purge Now' button is located at the bottom of the configuration area. The window has standard 'OK', 'Close', 'Apply', and 'Help' buttons at the bottom.

2. On the **General** tab, in the **SMDR Debugging** area:
 - Select the **Enabled** check box to store SMDR data in a file called **SMDR_DEBUG.txt**.
 - Clear the **Enabled** check box when you no longer need to store the data, to avoid unnecessarily consuming hard drive space.
3. Click **OK** to apply the setting and close the dialog box, or **Apply** to apply the setting and leave the dialog box open.

The **SMDR_DEBUG.txt** file is created and stores SMDR data and debugging information until you disable this setting.

Reading the SMDR Debug Log

The following table provides examples and descriptions of the types of information that can appear in an SMDR debug log.

SMDR Debug Log Entry	Description
SMDR debug logging turned on at: Tue May 20 13:40:59 EDT 2003	SMDR debug log start date and time
SMDRManager::SetNewParser: ps\software_repository\smdr\WSU Parser.txt	Parsing file used
Did not find: <DURATION_FIELD_FORMAT\s*=\s*(.*)*\s*> Did not find: <END_TIME_FIELD\s*=\s*(.*)*\s*> Did not find: <DURATION_FIELD\s*=\s*(.*)*\s*> Did not find: <SMDR_1_FIELD\s*=\s*(.*)*\s*> Did not find: <SMDR_2_FIELD\s*=\s*(.*)*\s*> Did not find: <SMDR_3_FIELD\s*=\s*(.*)*\s*> Did not find: <DIALED_DIGITS_MATCH_PATTERN\s*=\s*(.*)*\s*>	Fields not being used
setPBXTimeParameters set to: 0 autodrift: false	Drift calculation parameters
SMDRGateway Initialization complete.	
Received SMDRRequest:	Call request
Call ID: 0030F609005C 3 10 134118-05202003	Unique key that is assigned by the Span to every call. (Do not confuse with Caller ID.)

SMDR Debug Log entry descriptions, continued

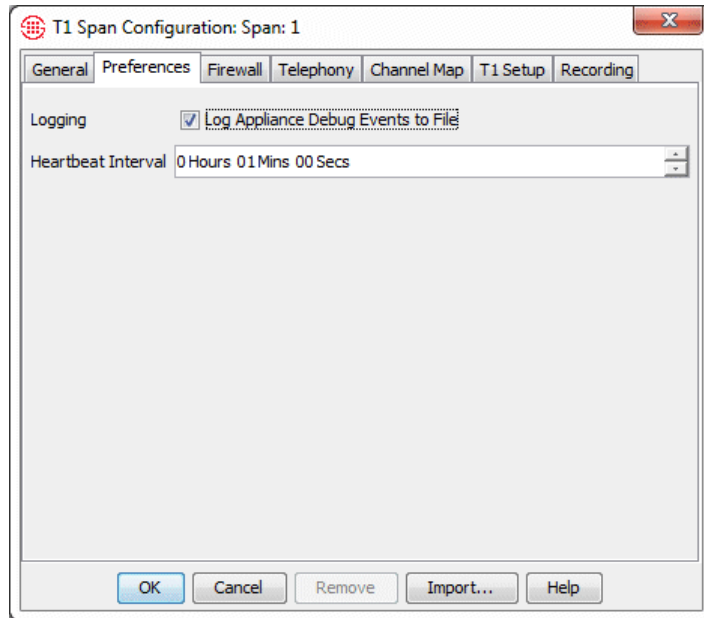
SMDR Debug Log Entry	Description
Dialed Digits: 14196366725	Destination digits dialed
Start Time: Tue May 20 13:41:18 EDT 2003	Time Stamp
Parsed Valid SMDRData: Originating Extension: 4787 Dialed Digits: 3070485 Call Start Time: Tue May 20 14:37:13 EDT 2003 SMDR Raw[01] = null SMDR Raw[11] = null SMDR Raw[21] = null	This message appears if SMDR Data was parsed correctly
Unable to parse Valid SMDR Data from string: 0!KE0700090015501 05201339130520134027 001100070000 00009374260878 0303	This message appears if unable to parse SMDR data
Potential Matching Request Found: SMDRRequest: Call ID: 0030F609005C 1 14 134658-05202003 Dialed Digits: 19373329058 Start Time: Tue May 20 13:46:58 EDT 2003 Current PBXOffset:0 Diff between call starts: 46000 Match Algorithm Returns SUCCESS Found potential match for SMDRData w/Digits: 5811000 Extension after replacement: 031 Raw PhoneString: 5811031 Phone Number: +1(210)5811031	After the request is made and the data is parsed, the ETM Server tries to match the data to the request to get a valid source number. A match returns this type of message.
Failed to find suitable match for SMDR Data: SMDRData: Originating Extension: 8810 Dialed Digits: 19373329058 Call Start Time: Tue May 20 14:44:45 EDT 2003 SMDR Raw[01] = null SMDR Raw[11] = null SMDR Raw[21] = null	No match found returns this type of message.

Logging Appliance Debug Events to a File

SecureLogix Customer Support can use Appliance debug event logs for troubleshooting. Debug logging can quickly generate a large file and greatly increases the amount of network traffic and Appliance load, potentially impacting Appliance performance. Only enable Appliance debug logging if instructed to do so by SecureLogix Customer Support personnel. When no longer needed for troubleshooting, the files can be deleted.

To log Appliance debug events to a file

1. In the Performance Manager tree pane, right-click the Span(s) from which you want to obtain diagnostic information, and then click **Edit Span(s)**. To select multiple Spans, hold down CTRL and select each Span, and then right-click the selection. The **Span Configuration** dialog box appears.
2. Click the **Preferences** tab.



3. In the **Logging** area, select the **Log Appliance Debug Events to File** check box. Clear this check box when you no longer need to store this information, to prevent unnecessary use of hard drive space.

The file is named:

<macaddress_spannumber_uniqueid>.dbg

and is saved on the Management Server host computer at the following path:

<INSTALL_DIR>/ps/debug

Symptoms

The following table describes various symptoms that you may encounter, a description of why the symptom may occur, and recommended solutions.

Symptom	Description/Solution
Memory errors while generating reports for large amounts of data.	<p>Increase the stack size available to the Java Virtual Machine in the Management Server, Report Server, and/or ETM System Console configuration files.</p> <p>For instructions, see “Increasing the Stack Size for the Java Virtual Machine” on page 16.</p>
Calls appear in the Call Monitor of an offline ISDN PRI NFAS member Span.	<p>If the Span is an NFAS Member, the D-channel information of the calls passing through the trunk is still captured by the primary D-channel (if online), and you will continue to see active calls in the Call Monitor. The Call Type for these calls is reported as Voice. This is normal functionality.</p>
A Span transferred from one Server to another cannot connect to the new Server and an error message appears in the Diagnostic Log indicating that the name is already in use.	<p>If you transfer management of a Span from one Management Server to another Server that has a Span with the same name, the like-named Span cannot connect to the new Server.</p> <p>Edit any duplicated Span name before transferring the Spans to the new Server. If you have already transferred a Span with a duplicate name to the new Server, rename the existing Span on the new Server. This allows the transferred Span to connect. After the transferred Span connects, you can then rename the Spans as desired.</p>
You want to change the IP address of an Appliance Card (for example, if your network environment has changed).	<p>The IP address of the Card is assigned during initial configuration. You can change the IP address of a Card in the Card Configuration dialog box or via ETM Commands. If you change a Card’s IP address, be sure to also add the new IP address to the list of authorized Card IPs.</p> <ul style="list-style-type: none"> To change the IP address in the Card Configuration dialog box, see “Changing a Card’s IP Address” in the <i>ETM® System Administration and Maintenance Guide</i>. To add the new IP address to the list of authorized Card IPs, see “Authorizing a Card to Connect to the Management Server” in the <i>ETM® System Administration and Maintenance Guide</i>.
The Management Server or Report Server fails to automatically initialize on reboot or restart.	<p>In the twms.properties file, edit the value for <code>InitialDatabaseConnectTimeout</code> to increase the number of seconds to wait before automatically reinitializing the Management Server when it is in standby mode..</p>
A connect error occurs when attempting to run a Report.	<p>The error, “A(n) connect error occurred. Failed to connect to Report Server at <Report_Server_host>: <RMI_port>. nested exception is java.rmi.NotBoundException: com.securelogix.telecom.firewall.management.common.reports.ReportServiceIfc...” indicates that the Report Server is not running or the ETM Report Service connection information in the Server Administration Tool is incorrect.</p>

Diagnostic Log Messages

The **Diagnostic Log** displays messages regarding system events, such as configuration changes, telco events, and call-traffic errors. It is recommended that you review this log daily.

For a list and description of the system events in each category, see “About System Events” in the *ETM® System User Guide*.

System Backup and Recovery Guidelines

General Guidelines for Backup Maintenance

Once data is purged, it cannot be recovered by any means other than by restoring from a backup.

This section provides several suggested ETM[®] System backup methods that simplify recovery of system operation and data in cases of hardware failure, natural disaster, or other catastrophic event, or to retain an archive of data purged by the user-configurable purging function. Each section contains guidance on what is to be backed up and how often, enabling your organization to adopt the procedures that best fit your needs.

It is recommended that all backups be saved to a secondary system or to removable media.

Maintain a consistent backup routine. Performing this function at the same time daily/weekly/monthly helps to ensure the data that you expected to be available at a time of a system error is present.

Follow the same storage and rotation procedures you use for other critical information assets (e.g., rotate backup tapes, perform full backups on a regular basis, maintain secure offsite storage for backups).

Guidelines are provided for backing up:

- Complete system—Recommended to minimize the amount of time and effort required for reinstallation of the operating system, the ETM Applications, and the database.
- ETM System software installation directory—This ensures that all modified configuration files are available to quickly restore an installation or migrate to a different server platform.
- Full database.

Complete System Backup

Methods that you can use to perform a complete system backup include:

- ‘Ghosting’ or mirroring the contents of one drive/partition onto another.
- A hard drive backup utility local to the Management Server computer that offloads information onto removable media, if available.
- Using existing network-based backup system, if available.

An ideal time to obtain this image is at the completion of the ETM System installation and setup process, a point where all configuration and connectivity issues have been resolved and the system is ready to go live.

Additional complete system backups may be necessary as new applications are added/updated (e.g. Management Server upgrade) or as significant changes are made to the operating system (e.g., patches).

ETM Software Installation Directory Contents

The folders and files in the ETM System installation directory are listed and described below.

- **Folders:**
 - **Backup.** This folder is created if you reinstall the application and contains backed up files from previous installations. Not necessary to run the application.
 - **Documentation.** Contains PDF files of the ETM System documentation.
 - **esc_client.** Contains information about users that have logged in to the ETM System Console and past sessions.
 - **JRE.** Java software.
 - **ps.** Contains appliance software packages, error logs, dialing plans, debug information, and SMDR files. The folder is necessary to run the application, but error and log files are not necessary. Should be backed up.
 - **ps_<INSTANCE NAME>.** Present only in multi-instance installations; contains error logs, dialing plans, debug information, and SMDR files . Should be backed up.
 - **ps_skel.** Base ps directory used in multi-instance installations (**ps_skel** is copied and renamed to **ps_<instance name>**).
 - **rmid_logs.** Logs for the Report Server.

- **scripts.** Scripts used to create the Oracle database.
- **snmp.** SecureLogix MIB definitions for the ETM System.
- **Bitmaps for Splash Screens.**
 - **ETMDBMaintToolSS.bmp**
 - **ETMManagementServerSS.bmp**
 - **ETMSystemConsoleSS.bmp**
 - **ETMReportServerSS.bmp**
 - **UsageManagerSS.bmp**
- **Configuration Files.** Contain the configuration, paths, and Java switches that tell the services how to start. Necessary to run the application. May be modified should be backed up.
 - **ETMDBMaintTool.cfg**
 - **ETMManagementService.cfg**
 - **ETMSystemConsole.cfg**
 - **ETMReportService.cfg**
- **Executable files.** Files that the ETM applications use to run.
 - **activation.jar**
 - **AppManager.exe**
 - **comm.jar**
 - **ETMManagementService.exe**
 - **jakarta-oro-2.0.jar**
 - **jhall.jar**
 - **ldapjdk.jar**
 - **log4j-1.2.8.jar**
 - **mail.jar**
 - **report11_pro.jar**
 - **report12_pro.jar**
 - **ServiceController.exe**
 - **slc-crypt.hmac**
 - **slc-crypt.jar**
 - **SLCLoader.exe**
 - **src.jar**
 - **SysID.exe**

- **ETMReportService.exe**
- **TeleWall.jar**
- **twms.dll**
- **TWMSHelp.jar**
- **win32com.dll**
- **Win32Printer.dll**
- **xercesImpl.jar**
- **xmlParserAPIs.jar**
- **System Log files.** Logs activities of each service; changes each time the services start or fail, depending on the log. Not necessary to run the application. Installation specific.
 - **report-fatal-<servername>.log**
 - **server-fatal-<servername>.log**
 - **SLCLoader.log**
 - **ETMReportService.log**
 - **ETMManagementService.log**
 - **pp.xml**
 - **proxy.xml**
 - **routes.xml**
- **Properties files.** Provide the services with specific parameters. May be modified and should be backed up.
 - **delivery.properties**
 - **javax.comm.properties**
 - **npconfig.properties**
 - **twms.properties**
- **Information files.** Files that provide the system ID, ETM Server license, and application version information.
 - **.modules**
 - **sysid.txt**
 - **TWLicense.txt**
 - **Version.txt**
- **JDBC driver for Oracle:** JDBC driver that the application uses to connect to Oracle. Needs to match the driver that Oracle is using.

- **Ojdbc<version>.jar**. Oracle driver. If you update your Oracle installation to another version the ETM System supports, update this file with the driver that came with the new version of Oracle.
- **City/State Data File**. A file that can be imported into the ETM System to provide city/state information in reports. SecureLogix provides a new download monthly at https://support.securelogix.com/ccmi_login.htm
- **CCMI.slc**

ETM Software Installation Directory Backup

Regularly back up your entire ETM Software installation directory (or directories, if you have installed the ETM Applications in a distributed configuration). Store these backups in a secure location to ensure that you can restore your system configuration and other files generated during system operation in the event of hard drive failure or other catastrophic event.

Restoring the ETM Software Installation from a Full Backup

IMPORTANT This procedure should only be used in conjunction with a new software installation of the same version in a new directory. If you paste a backup over an existing installation that contains user-modified files, any data saved since the last backup will be lost, and signature file corruption may occur.

IMPORTANT: If you are migrating the ETM System installation from a 32-bit to a 64-bit platform, DO NOT use this procedure. It only applies when moving from a 32-bit to 32-bit or 64-bit to 64-bit installation. Contact SecureLogix Technical Support if you are migrating from 32-bit to 64-bit.

To restore your ETM® Software installation from a backup

1. Install the ETM Software as described in “Install the ETM® Software in the *ETM System Installation Guide*. Be sure the installation directory has the same name as the original and does not contain any files from a previous ETM System installation.
2. Copy and paste the backed-up directory over the new installation directory.

Backing Up the Database

The ETM Database stores all call data reported by the ETM Communication Appliances, all configuration settings administered through the Performance Manager, Usage Manager Reports and Elements, and Directory Listings.

It is recommended that you regularly back up the database. Creating a full database backup once or twice each month is especially recommended in locations where the ETM® System is placed in a mission-critical role or where loss of data is not acceptable.

Choosing the method and the frequency of backup depends on the perceived value of the data that could be lost. Contact an Oracle Database Administrator for more information and assistance with backing up your database.

ETM[®] Commands

Using ETM[®] Commands

ETM[®] Commands can be issued to the Spans and Cards in the ETM Appliances via the following command-line interfaces:

- **ASCII Management Interface** in the Performance Manager application.
- Telnet (Telnet is only available if the Card security posture is set to LOW and the client computer is listed in the Telnet Clients list for the Card.)
- A terminal emulator application on a computer that is connected to the **Console** port of the Appliance Card.

Except for passwords, ETM Commands are not case-sensitive; commands are listed in “ETM[®] Command Reference” on page 111 in all upper case for clarity. Variables representing values are italicized within angle brackets. For example, the command to set the area code for a Span is **AREA CODE** *<value>*. For a Span in San Antonio, you type **AREA CODE** 210.

You can type partial commands if the part that you type is unique. For example, for the command **SHOW CONFIG**, you can type **SH CO**.

If you change a configuration item via ETM Commands, the **Diagnostic Log** in the Performance Manager reports the change. The log displays your username and the configuration item that you changed. For example, if you type the ETM Command to stop requesting SMDR on a Span, the log displays:

```
MS user admin has changed config item:
SMDR_QUERY
```

Important Information about Authority of Server

The first time a Card or Span connects to the Management Server, the Server accepts the configuration information from that component.

After Cards and Spans have initially established communication with their owning Management Server, the Server stores a copy of the component's configuration and is authoritative over all configuration settings.

This means that each time the Card or Span connects to the Server, the Server determines whether the component's configuration matches the copy stored on the Server. If they differ, the Server automatically pushes its copy of the configuration settings to the Card or Span.

Since the Server is authoritative, if you change a component's configuration via ETM Commands, the changes are overwritten the next time the component connects to the Server. Changes made via the Performance Manager application are retained.

If it is necessary that the change be pushed from the Appliance component to the Server (such as when you change Span type), use the procedure below to remove the Card icon from the **Platform Configuration** subtree before allowing the Card/Span to reconnect. This deletes the Server's copy of the configuration; the Server then accepts the configuration from the Card when it reconnects.

Removing a Card from the Tree Pane

To remove a Card from the tree pane

1. If the Card and Server are communicating, disrupt communication. To do this, remove the Card IP address from the list of authorized IP addresses, and then reboot the Card.
2. After the red bolt appears, indicating that the Card is not communicating, delete the Card icon from the tree by clicking **Remove** in the **Card Configuration** dialog box.

ETM[®] Commands Help

To view a complete list of commands

- In the **ASCII Management Interface**, at the **Console** port, or when using Telnet, type **HELP**.

To view Span-type-specific commands

- Type **HELP** and the Span type. For example, to view PRI-specific commands, type **HELP PRI**.

To view only the SHOW commands

- Type **HELP SHOW**.

Logging in to a Card

To log in via Telnet to any Card in any Appliance on the network, the **Card Security Level** in the **Card Configuration** dialog box must be set to **Low** and the IP address from which you are using Telnet must be allowed on the **Telnet Clients** tab. You can also log in to a Card via direct serial connection (the Console port) at all security levels.

To log in to a Card

1. Do one of the following:
 - To log in via Telnet, open a command prompt on any computer on the network, and then type:

```
telnet <IP_address_of_Card>
```


For example, type: `telnet 10.1.10.10`
 - To log in via direct serial connection,
 - a. Attach an RS-232 serial cable from the **Console** port to the serial port on your computer.
 - b. Start a session from a terminal emulation application (such as HyperTerminal) on your computer. For serial port settings, see “Serial Port Settings” in the *ETM[®] System Installation Guide*.
 - c. Press any key on your keyboard to activate the screen.
2. At the **USERNAME** prompt, type your username and press ENTER.
3. At the **PASSWORD** prompt, type your password and press ENTER. The ETM> prompt appears.
4. At the **ETM>** prompt, you can view Card and Span configuration using SHOW commands.
 - If you want to change Card and/or Span configuration parameters, place the Card in Enable mode:
 - a. Type ENABLE, and then press ENTER.
 - b. At the **PASSWORD** prompt, type the Enable password and press ENTER.

The **ETM:1(r/w)>** prompt appears indicating that you are in **Enable** mode on Span 1.
 - c. If you want to log in to a different Span, type:

```
SPAN <span_number>
```


where *<span_number>* is the number of the Span. For example, to set the focus to Span 2, type: SPAN 2.

Placing a Digital Span Offline/Inline

Analog Spans cannot be placed offline.

To place a digital Span offline/inline

- From the **ASCII Management Interface**, Telnet, or a serial connection to the Span, type the following command for the action you want to perform: SPAN OFFLINE, SPAN INLINE.
- You can issue the command to multiple Spans at once via the **ASCII Management Interface**. To connect to multiple Spans, hold down SHIFT or CTRL and select multiple Spans, and then right-click the selection and click **ASCII Management**.
- You can also still use the following Span-type-specific commands:

T1 Spans: T1 OFFLINE, T1 INLINE

E1 Spans: E1 OFFLINE, E1 INLINE

ETM[®] Command Reference

This section describes each of the available ETM Commands and on which Card/Span types the Command is valid. Note that you can type any portion of the command that is unique among commands. For example, you can type SH ST for SHOW STATUS.

****HELP COMMAND LIST TYPES:ALL**

HELP [section]	sections: Network, AAA, Serial, Policy, IPS, Unix, Signaling, Channels, Maint, Sh(ow), ISDN, E1, E1PRI, VoIP, CRC, SIP
EXIT	close connection,
LOGOUT	close connection
DISABLE	disable ENABLE mode (read/write)
ENABLE	prompt for ENABLE mode (read/write) password
ENABLE PASSWORD	set the ENABLE mode (read/write) password
ENABLE LOGIN secs	set the Power On Root login period (0..120 secs)
CLOCK SET hhmmss-mmddyyyy	set the Appliance time
TIMEZONE zone	set time zone: EST, CST, MST, PST, or GMT
HALT	halt the Appliance in preparation for power off
REBOOT [now]	reboot the Appliance
RESTART	restart the current span
RESTART ALL	restart all spans
RESTART FAILSAFE	stop the spans and switch to FailSafe mode
SECURITY high med low	set Appliance security posture
TERMINATE chan all	terminate call on specified channel

****HELP COMMANDS II TYPES:ALL**

USERNAME name password	define a username
NO USERNAME name	delete a username
LICENSE key	set ETM 3000 license key
SHOW LICENSE	display ETM 3000 license string and licensed features
WRITE MASK mask	specify log events to record (see LOGMASK types below)
LOGMASK type	subtype startRec endRec set connection log reader mask
LOGMASK 0xff	0xffff
LOGMASK all	all
LOGMASK none	none
LOGMASK tok+tok all	Valid tokens: INFO+CHAN+DEBUG+TELCO+STARTUP+WARN
NO LOGMASK	ERROR+PANIC+SECURITY+CALL+POLICY

****HELP NETWORK TYPES:ALL**

COMM RESET		close MS, Telnet, and Serial connections and restart
DES KEY	key	set Appliance DES secret pass phrase
DES LEVEL	level	set Appliance-to-Server level: single, triple, none
HEARTBEAT	secs	set span heartbeat rate to MS in secs
PLATFORM HEARTBEAT	secs	set platform heartbeat rate to MS in secs
IP	addr	set Appliance IP address
NETMASK	mask	set Appliance IP netmask
GATEWAY	addr	set Appliance default IP gateway address
SERVER IP	addr	set MS IP address
SERVER PORT	port	set MS IP port
SERVER COMM	on off span	determines whether specified span connects to MS
TIMEOUT	minutes	set serial/Telnet connection timeout 1..120 minutes
TELNET COUNT	num	set max num active Telnet connections (0-3)
TELNET ALLOW ADD	addr	allow connections from the specified IP or IP mask
TELNET ALLOW DELETE	addr	disallow connections from the specified IP or IP mask
NO TELNET	addr	remove the IP/IP mask from list of allowed addrs

****HELP AAA I TYPES:AAA**

SHOW AAA CONFIG		display AAA configuration
SHOW AAA NETWORK		display AAA network status
AAA SERVER IP	addr	set the IP address for the AAA server
AAA SERVER PORT	num	set the listener port for the AAA server
AAA SERVER KEY	des_key	set the DES key for the AAA socket comm
AAA SERVER LEVEL	level	set the DES level for the AAA socket comm
		valid levels are: none, single, triple
SHOW AAA TOKENS		display AAA tokens

****HELP SERIAL TYPES:E1:T1:SS7-TRUNK:ANALOG:PRI**

SMDR QUERY OUT	chn all off on augment replace	Outbound SMDR query type by channel
SMDR QUERY IN	chn all off on	Inbound SMDR query type by channel
SMDR READER	on off	turn SMDR serial port reader on/off
SMDR DISPLAY	on off	turn SMDR debug displayer on/off
SMDR TIMEOUT	secs	max seconds to wait for SMDR query result

SMDR BAUD baud	set SMDR serial port baud rate
SMDR DATABITS num	set SMDR serial port data bits (7 or 8)
SMDR STOPBITS num	set SMDR serial port stop bits (1 or 2)
SMDR PARITY none odd even mark	set SMDR serial port parity
SMDR TYPE	set SMDR source type (SERIAL IP)
SMDR IP TYPE	set IP SMDR provider type
SMDR IP ADD	add an IP SMDR provider address
SMDR IP DEL	remove IP SMDR provider address
SMDR IP PORT	set the listener port for the IP SMDR provider

**HELP SERIAL TYPES:E1:T1:SS7-TRUNK:ANALOG:PRI

SMDR ENCRYPT TYPE	set the encryption type for IP SMDR (NONE 3DES)
SMDR ENCRYPT PASSWORD	set encryption password for encrypt IP SMDR.
SPAN 1 2 3 4	set CONSOLE serial port focus to span 1-4
FORCE SPAN FOCUS 1 2 3 4	forces CONSOLE serial port focus to span 1-4
CONSOLE BAUD baud	set CONSOLE serial port baud rate
CONSOLE CR on off	on = use <CR><LF> off = <NEWLINE>

**HELP SERIAL TYPES:E1:T1:SS7-TRUNK:ANALOG:PRI

CONSOLE LOCKOUT secs	lockout time for repeated failed logins
CONSOLE TRACE CAPTURE	capture last 8 KB of console output
SHOW CONSOLE TRACE	display captured console output
SHOW SMDR	display SMDR settings
SHOW SMDR QUERY	display SMDR query settings
SHOW SMDR TYPE	display SMDR source (SERIAL IP)
SHOW SMDR IP TYPE	display IP SMDR provider type
SHOW SMDR IP ADDR	display IP SMDR provider address
SHOW SMDR IP PORT	display the listener port for the IP SMDR provider
SHOW SERIAL	display serial port settings

**HELP SERIAL TYPES:VOIP:CRC

SPAN 1 2 3 4	set CONSOLE serial port focus to span 1-4
FORCE SPAN FOCUS 1 2 3 4	forces CONSOLE serial port focus to span 1-4

CONSOLE BAUD baud	set CONSOLE serial port baud rate
CONSOLE CR on off	on = use <CR><LF> off = <NEWLINE>
CONSOLE LOCKOUT secs	lockout time for repeated failed logins
CONSOLE TRACE CAPTURE	capture last 8 KB of console output
SHOW CONSOLE TRACE	display captured console output
SHOW SERIAL	display serial port settings

**HELP POLICY TYPES:E1:T1:SS7-TRUNK:ANALOG:PRI

AREA CODE value	set the local area code
COUNTRY CODE value	set the local country code (1=US, 44=UK, etc.)
CHANNEL MAP T1 E1 POTS	monitor first 24 30 12 channels
CHANNEL MAP 0x0ff	monitor first 8 channels

CALLER ID ENCODING ch all mode	set the caller ID detection mode for channel or all channels. Modes are:
	none - detection mode disabled bellcore - Bellcore signaling mode etsi - ETSI signaling mode ukbt - UK BT signaling mode ukDTMF - UK DTMF signaling mode ntt - Japan NTT signaling mode

EXTENSION channel ext	set the extension of a channel
EXTENSION 1 [1] (210)5551212	set the extension of channel
	[1] = country code (1=US, 44=UK) (210) = area/city code

NO EXTENSION channel all	clear the extension of channel or all channels
--------------------------	--

**HELP POLICY - Page 2 TYPES:E1:T1:SS7-TRUNK:ANALOG:PRI

MID CALL DIGITS on off	determine if digits collected during the call should be reported to the MS
SECOND DIAL TONE on off	determine if the second dial tone detection on inbound calls is active

**HELP POLICY TYPES:VOIP

AREA CODE value	set the local area code
COUNTRY CODE value	set the local country code (1=US, 44=UK, etc.)
EXTENSION channel ext	set the extension of a channel
EXTENSION 1 [1] (210)5551212	set the extension of channel
	[1] = country code (1=US, 44=UK)

NO EXTENSION channel|all (210) = area/city code
clear the extension of channel or all channels

**HELP POLICY - PAGE 3 TYPES:E1:T1:SS7-TRUNK:ANALOG:PRI

POLICY CONFIG UPDATE utilize updated extension map and timeout values

POLICY ENFORCE on|off enable or disable policy enforcement

POLICY RESET reset policy processing state machine

POLICY CALL EST ms set call established delay

POLICY TYPE DELAY ms delay until declaring call type: voice, modem, fax

POLICY STU on|off enable or disable STU-III detection

POLICY AMBIGUOUS SKIP all|inbound|none specify handling of ambiguous rules

SHOW POLICY FILE display current security policy

SHOW PLAN FILE display current masking plan

SHOW PLAN display masking of Calling and Called Numbers

SHOW POLICY STATUS display policy enforcement, num calls, etc

SHOW EXTENSIONS display extension map

CALL COUNTER ch|total|all|clear display/clear call progress counters

SHOW CALL COUNTERS display ALL call progress counters

**HELP POLICY - PAGE 2 TYPES:VOIP

POLICY CONFIG UPDATE utilize updated extension map

POLICY ENFORCE on|off enable or disable policy enforcement

POLICY AMBIGUOUS SKIP all|inbound|none specify handling of ambiguous rules

SHOW POLICY FILE display current security policy

SHOW POLICY STATUS display policy enforcement, num calls, etc

SHOW EXTENSIONS display extension map

**HELP IPS TYPES:ALL!CRC

SHOW IPS POLICY display IPS policy file contents

SHOW IPS STATUS display IPS subsystem status

SHOW IPS TERMINATIONS display IPS rules actively terminating calls

**HELP SIGNALING TYPES:T1:E1

SIGNALING TYPE chan|all type WINK - Wink Start

IMMEDIATE	- Immediate Start
GROUND	- Ground Start
LOOP	- Loop Start
WINK/IMMEDIATE	- Wink in/Immediate out
IMMEDIATE/WINK	- Immediate in/Wink out
R1	- R1 (Q.310 - Q.331)

SIGNALING INVERTED yes|no chan invert A/B bit signaling (E1-CAS only)

SHOW SIGNALING display signaling type for each channel

SHOW T1 display T1 parameters, alarms, and statistics

SHOW T1 COUNTERS display T1 line statistics

T1 STATS CLEAR clear T1 line statistics

T1 CONFIG UPDATE utilize updated T1 line interface configuration

T1 INLINE|OFFLINE go inline on reboot or close relays bypassing Appliance

T1 SPAN CHECK on|off turn on|off low level detector of a hung telecom span

T1 CALL START ms min ms of off-hook to signal start of outbound call

T1 DEBOUNCE A|B ms min ms to debounce extraneous A or B bit transitions

T1 DIGIT ms min ms of on-hook to signal pulsed digit

T1 HANGUP ms min ms of on-hook to hangup

T1 PULSE ms max ms of on-hook to signal pulsed digit

T1 ALERT ms max ms of on-hook with no event

T1 TERMINATE ms num ms to forcibly hold on-hook

**HELP SIGNALING TYPES:PRI

SIGNALING TYPE chan|all type PRI - ISDN PRI

SHOW SIGNALING display signaling type for each channel

SHOW T1 display T1 values, alarms, and statistics

SHOW T1 COUNTERS display T1 line statistics

T1 CONFIG UPDATE utilize updated T1 line interface configuration

T1 INLINE set state so Appliance goes inline on reboot

T1 OFFLINE close T1 relays bypassing Appliance

T1 CLOCK CO|PBX derive transmit clock from CO or PBX

T1 FRAMING SF|ESF set T1 framing: Super Frame or Extended Super Frame

T1 LINE CODING AMI|B8ZS set T1 line encoding

T1 ERROR THRESHOLD num minimum num of T1 line errors before TELCO event

T1 TELCO DELAY secs specify num seconds of alarm before TELCO event

T1 STATS CLEAR clear T1 statistics

T1 SPAN CHECK on|off turn on|off low level detector of a hung telecom span

COMPANDING chan|all mulaw|alaw set the format for received audio data

**HELP SIGNALING TYPES:ANALOG

SIGNALING TYPE chan|all type

GROUND	- Ground Start
LOOP	- Loop Start
DID	- Reverse Battery Loop Start DID

SHOW SIGNALING	display signaling type for each channel
SHOW POTS	display POTS parameter values
POTS DIALPULSE on off	specify whether dial pulse is used to/from the
CO	
POTS CALL START ms	min ms of off-hook to signal start of outbound
call	
POTS DEBOUNCE HOOK ms	min ms to debounce extraneous hook events
POTS DEBOUNCE POLARITY ms	min ms to debounce extraneous polarity reversal
events	
POTS DEBOUNCE RING ms	min ms to debounce extraneous ring events
POTS DIGIT ms	min ms of on-hook to signal pulsed digit
POTS HANGUP ms	min ms of on-hook to hangup
POTS PULSE ms	max ms of on-hook to signal pulsed digit
POTS RING ms	max ms of on-hook with no event
POTS TERMINATE TIME ms	num ms to forcibly hold on-hook
POTS TERMINATE POINT answer CID ring	determines when and how loop start and
	ground start calls are terminated
POTS TERMINATE OVERRIDE on off	Allow(on)/Disallow(off) a new call during active
	termination of the previous call on a channel

**HELP SIGNALING TYPES:ANALOG

 Analog/POTS settings for Models 1012 and 1024

POTS RING HOLD	chan val	ms ring state held active after ring signal ends
		valid val = 0..510 ms
POTS POLARITY DELAY	chan val	ms delay used to debounce polarity reversals
		valid val = 0..255 ms
POTS CURRENT DELTA	chan pcnt	delta (%) for detecting parallel hook state
		1- 6.25% 2-12.50% 3-18.75% 4-25.00%
		5-31.25% 6-37.50% 7-43.75% 8-50.00%
POTS EVENT DELAY	chan val	ms delay from event detect to event declared
		valid val = 0..255 ms
POTS EVENT DELTA	chan val	volts minimum delta to declare thresh event
		valid val = 0..15 volts
POTS UPDATE DELTA	chan val	volts difference to update line voltage
		valid val = 0..15 volts
POTS HOOK THRESH	chan lower upper	volts threshold range to declare on-hook/off-hook
		valid val = 0..127 volts
POTS CURRENT BASE	chan counts	sets parallel current base value (counts*1.1 mAmps)
		For each of the above commands, "chan" may be either "all" or a
		channel number 1..12
POTS DEBUG [+/-]print log both off	[[+/-]chn all]	[level 1 2] hook state debug msgs
SHOW POTS [raw]		display POTS/Analog parameter values

**HELP SIGNALING TYPES:ANALOG

MAINT VOLTAGE MONITOR chan duration sample test voltage over given number of seconds

RINGBACK VERIFY on|off turn on|off phone number validation via dialing plan for ringback events

**HELP E1 TYPES:E1:E1-PRI

SIGNALING TYPE chan|all PRI set signaling type, only PRI is currently valid

SHOW SIGNALING display signaling type for each channel
 SHOW E1 display E1 values, alarms, and statistics
 SHOW E1 COUNTERS display E1 line statistics

E1 CONFIG UPDATE utilize updated E1 line interface configuration
 E1 STATS CLEAR clear E1 statistics
 E1 INLINE set state so Appliance goes inline on reboot
 E1 OFFLINE close E1 relays bypassing Appliance

E1 CLOCK CO|PBX derive transmit clock from CO or PBX
 E1 FRAMING BASIC|CRC4|NON-CRC4 set E1 framing
 E1 LINE CODING AMI|HDB3 set E1 line encoding
 E1 ERROR THRESHOLD num minimum num of E1 line errors before TELCO event
 E1 TELCO DELAY secs specify num seconds of alarm before TELCO event
 E1 SPAN CHECK on|off turn on|off low level detector for hung D channel
 E1 LINE LENGTH CO 120 appliance-to-CO line length impedance in Ohms
 E1 LINE LENGTH PBX 120 appliance-to-PBX line length impedance in Ohms

COMPANDING chan|all mulaw|alaw set the format for received audio data

**HELP SIGNALING PAGE 3 TYPES:T1:SS7-SL:SS7-TRUNK

T1 ERROR THRESHOLD num minimum num of T1 line errors before TELCO event
 T1 TELCO DELAY secs specify num seconds of alarm before TELCO event
 T1 CLOCK CO|PBX derive transmit clock from CO or PBX
 T1 FRAMING SF|ESF set T1 framing: Super Frame or Extended Super Frame
 T1 LINE CODING AMI|B8ZS set T1 line encoding

T1 LINE LENGTH CO len Appliance-CO line length
 T1 LINE LENGTH PBX len Appliance-PBX line length

Valid line len values:

```

-----
LH                    = Long   Haul
DB-7.5               = Long   Haul -7.5 db
DB-15.0               = Long   Haul -15.0 db
DB-22.5               = Long   Haul -22.5 db
SH_0_110             = Short Haul  0..110 feet
SH_110_220           = Short Haul 110..220 feet
SH_220_330           = Short Haul 220..330 feet
SH_330_440           = Short Haul 330..440 feet
SH_440_550           = Short Haul 440..550 feet

TR62411_LH           = Long   Haul TR62411
TR62411_0_110        = Short Haul TR62411
TR62411_110_220      = Short Haul TR62411
TR62411_220_330      = Short Haul TR62411
TR62411_330_440      = Short Haul TR62411
TR62411_440_550      = Short Haul TR62411

```

SH_550_660 = Short Haul 550..660 feet TR62411_550_660 = Short Haul TR62411

**HELP SIGNALING PAGE 2 TYPES:PRI

T1 LINE LENGTH CO len Appliance-CO line length

T1 LINE LENGTH PBX len Appliance-PBX line length

Valid line len values: LH = Long Haul
 DB-7.5 = Long Haul -7.5 db
 DB-15.0 = Long Haul -15.0 db
 DB-22.5 = Long Haul -22.5 db
 SH_0_110 = Short Haul 0..110 feet
 SH_110_220 = Short Haul 110..220 feet
 SH_220_330 = Short Haul 220..330 feet
 SH_330_440 = Short Haul 330..440 feet
 SH_440_550 = Short Haul 440..550 feet
 SH_550_660 = Short Haul 550..660 feet
 TR62411_LH = TR62411 Long Haul
 TR62411_0_110 = Short Haul TR62411 0..110 feet
 TR62411_110_220 = Short Haul TR62411 110..220 feet
 TR62411_220_330 = Short Haul TR62411 220..330 feet
 TR62411_330_440 = Short Haul TR62411 330..440 feet
 TR62411_440_550 = Short Haul TR62411 440..550 feet
 TR62411_550_660 = Short Haul TR62411 550..660 feet

**HELP SIGNALING PAGE 4 TYPES:T1:PRI:SS7-SL:SS7-TRUNK

T1 LOOPBACK MODE on|off|automatic ON = place span in Pass-Through mode
 OFF = deactivate Pass-Through mode
 AUTOMATIC = Pass-Through mode becomes active
 or inactive based on receipt
 of loopup/loopdown codes
T1 LOOPBACK TIMEOUT seconds set loopback automatic mode timeout

Valid timeout values:

0 - infinite timeout
1..86400 seconds

**HELP ISDN TYPES:PRI

ISDN TYPE type set configuration: 23+D, 24B, D Primary, D Backup
ISDN TYPE D Primary set configuration as NFAS D channel server
ISDN TYPE 23+D set configuration as stand-alone PRI
ISDN TYPE 24B set configuration as 24 bearer channels

ISDN INTERFACE num set NFAS interface number, valid values: 0..23
ISDN INTERFACE 0 non NFAS interface number should be set to 0

ISDN PRIMARY id IP span	set interface, span, and IP of primary D channel
ISDN BACKUP id IP span	set interface, span, and IP of backup D channel
ISDN BACKUP 6 10.1.1.16 1	set backup D channel interface ID to 6, on span 1 at IP address 10.1.1.16
ISDN ADD INTERFACE num ip	set specified interface's IP address
ISDN ADD INTERFACE 1 10.1.1.1	
ISDN DEL INTERFACE num	remove specified interface from NFAS table
ISDN MAP config plan	set Extension Mapping or Redirection
ISDN PROTOCOL VARIANT type	set msg protocol variant: NI2, 4ESS, 5ESS, DMS100
ISDN PORT num none	set NFAS TCP port for inter-Appliance communication
ISDN LEVEL level	set NFAS DES encryption level: none, single, triple
ISDN KEY key	set NFAS DES encryption key
**HELP E1PRI	TYPES:E1-PRI
ISDN TYPE 30+D	set configuration as stand-alone PRI
ISDN INTERFACE num	set interface number, valid values: 0..23
ISDN INTERFACE 0	interface number often is often set to 0
ISDN PROTOCOL VARIANT type	set protocol variant: NI2, 4ESS, 5ESS, DMS100,
ISDN PROTOCOL VARIANT NI2	EUROISDN, DASS2, DPNSS, QSIG
ISDN CPN RESTRICT on off	outgoing Calling Party Number delivered to network
ISDN CPN CHANGE on off	outgoing Calling Party Number modified to network
ISDN CPN NUMBER none num	outgoing 10 digit CPN delivered to network
ISDN CPN NUMBER 2105551212	
ISDN CPN NUMBER none	outgoing Calling Party number delivered as blank
ISDN CPN TON type	outgoing Calling Party Type of Number (TON):
ISDN CPN TON NATIONAL	UNKNOWN, NATIONAL, INTERNATIONAL, SUBSCRIBER
ISDN DCHANNEL chan	channel/timeslot of D channel (0-31)
ISDN DIRECTION normal reverse	set network/user side direction for tie trunks
ISDN CLEAR COUNTERS	reset D channel packet packet counters
**HELP E1PRI - Page 2	TYPES:E1-PRI
ISDN L2 LOGGING on off	include Layer 2 messaging in log or ISDN socket
ISDN L2 CROSSOVER on off automatic	ON = take appliance logically out-of-line
	OFF = appliance is logically inline, default mode
	AUTOMATIC = appliance automatically toggles between ON and OFF modes based on D channel state
ISDN GLARE none X Y	set E1 DPNSS glare to PBX X or PBX Y


```

SHOW ISDN                                display ISDN settings

SHOW BLOCKED                             display channels with events blocked

**HELP ISDN - Page 2                     TYPES:PRI

ISDN CPN RESTRICT on|off                 outgoing Calling Party Number delivered to network
ISDN CPN CHANGE   on|off                 outgoing Calling Party Number modified to network

ISDN CPN NUMBER   none|num              outgoing 10 digit CPN delivered to network
ISDN CPN NUMBER   2105551212
ISDN CPN NUMBER   none                  outgoing Calling Party number delivered as blank

ISDN CPN TON      type                   outgoing Calling Party Type of Number (TON):
ISDN CPN TON      NATIONAL                UNKNOWN, NATIONAL, INTERNATIONAL, SUBSCRIBER

ISDN DCHANNEL     chan                  channel/timeslot of D channel (1-24)
ISDN DIRECTION normal|reverse          set network/user side direction for tie trunks
ISDN REJECT CAUSE cause                 cause value used in rejecting (terminating)
                                         inbound calls

ISDN CLEAR COUNTERS                     reset D channel packet and NFAS packet counters

**HELP ISDN - Page 3                     TYPES:PRI

ISDN L2 LOGGING   on|off                 include Layer 2 messaging in log or ISDN socket
ISDN L2 CROSSOVER on|off|automatic ON    = take appliance logically
                                         out-of-line
                                         OFF      = appliance is logically inline,
                                         default mode
                                         AUTOMATIC = appliance automatically toggles
                                         between ON and OFF modes based
                                         on D channel state

ISDN GLARE none|X|Y                     set E1 DPNSS glare to PBX X or PBX Y

SHOW ISDN                                display ISDN settings

SHOW BLOCKED                             display channels with events blocked

**HELP CHANNELS                          TYPES:T1:SS7-TRUNK:ANALOG
SHOW CHANNELS                             display channel specific values
SHOW COMPANDING                          display channel companding: A-law, U-law
SHOW CALL PROGRESS                       display DSP call progress settings

TONE TYPE chan|all DTMF|MF               set tone type of signaling digits
DSP DEBUG dsp|ALL OFF|LEVEL1|LEVEL2     set DSP debug level

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CALL PROGRESS chan all na intl America/International)	set DSP call progress (North
SIGNALING FORMAT IN chan format	set format of signaling digits to PBX
SIGNALING FORMAT OUT chan format	set format of signaling digits to CO
SIGNALING PRECEDENCE chan format	set signaling types precedence
Valid "format" tokens:	Example "format" strings:
-----	-----
ADDR ADDR-7 ADDR-10	* ANI * DNIS *
ANI ANI-7 ANI-10	* * DNIS *
DID DID-7 DID-10	ANI-10 * ADDR
DNIS DNIS-7 DNIS-10	KP ADDR ST KP ANI-10 ST
KP	
ST	
#	
*	
**HELP CHANNELS	TYPES:PRI
SHOW CHANNELS	display channel specific values
SHOW COMPANDING	display channel companding: A-law, U-law
SHOW CALL PROGRESS	display DSP call progress settings
TONE TYPE chan all DTMF MF	set tone type of signaling digits
DSP DEBUG dsp ALL OFF LEVEL1 LEVEL2	set DSP debug level
CALL PROGRESS chan all na intl America/International)	set DSP call progress (North
SIGNALING FORMAT IN chan format	set format of signaling digits to PBX
SIGNALING FORMAT OUT chan format	set format of signaling digits to CO
SIGNALING PRECEDENCE chan format	set signaling types precedence
Valid "format" tokens:	

ADDR	
DID	
DNIS	
**HELP CHANNELS	TYPES:SS7-SL:SS7-TRUNK
SHOW SS7	display SS7 specific values and the current link status
SHOW SS7 CIC	display SS7 CIC/channel assignments on bearer span
SHOW SS7 NET	display SS7 network status
SS7 TONE span	specify the span to provide the termination Reorder Tone
SS7 IP SL_link ip	specify the IP address of a signaling link (1..16) for an associated Signaling Link span. An IP of

0.0.0.0 removes the link.

Example: SS7 IP 1 10.1.1.50

SS7 PORT SL_link port specify the TCP/IP server port for an associated Signaling Link span. See SS7 IP above.

Example: SS7 PORT 1 4314

SS7 LINK link chan specify the DS0 channel (1-24) to be monitored by the specified logical link. A channel value of 0 disables the logical link.

Example: SS7 LINK 1 24 - define logical link 1 to monitor DS0 channel 24

**HELP CRC

TYPES:CRC

RESERVED DISK SPACE length length (Mbytes) reserved for recording and index files
MAINT EXTERNAL RECORDINGS enable|disable Enable/Disable recordings from remote spans
RECORDING LISTENER PORT port set the CRC Recording Listener Port
RECORDING IP ADD ip set IP Address from which to accept recording requests
RECORDING IP DELETE ip remove IP Address from which to accept recordings
COLLECTION-SERVER COMMUNICATION enable|disable Enable/Disable the Collection Server Comms
COLLECTION-SERVER IP ip Specify IP Address of Collection Server
COLLECTION-SERVER PORT port Specify Port of Collection Server
COLLECTION-SERVER DES KEY key Specify Des Key of Collection Server
COLLECTION-SERVER DES LEVEL level Specify Des Level of Collection Server
DETECTOR INBOUND THRESHOLD set the inbound call recording detector threshold
DETECTOR OUTBOUND THRESHOLD set the outbound call recording detector threshold
SHOW CRC STATUS display Call Recording Cache related status
SHOW CRC CONFIG display Call Recording Cache Configuration
SHOW CRC CONNECTIONS display Connected Recording Spans

**HELP VOIP

TYPES:VOIP

LIMIT call|bandwidth value limit by calls/total bandwidth
ALLOW CALLS true|false start/stop signal processing
SIP TCP PACKET drop|accept TCP packet disposition
INTERFACE MODE bridge|router configure interface as bridge or router

SPAN INLINE|OFFLINE bypass span processing

SIG RATE MAX msgs max signaling rate per duration period
SIG RATE DURATION msec max signaling rate period in msec (default 1000)

SIP PUBLIC PORT port public interface port for SIP signaling
SIP PRIVATE PORT port private interface port for SIP signaling

RTP PUBLIC START	port	first public interface port for media
RTP PRIVATE START	port	first private interface port for media
RTP PORT RANGE	port	max port to use for public/private media
PUBLIC IP	ip	ip address of the public interface
PUBLIC SUBNET	subnet	subnet of the public interface
PRIVATE IP	ip	ip address of the private interface
PRIVATE SUBNET	subnet	subnet of the private interface
RELAY FAIL	open close	set ethx relay failsafe position
**HELP VOIP - page 2		TYPES:VOIP
PACKET POLICY	row src_ip mask port dst_ip mask port protocol action	
PACKET POLICY	next any none any any none any tcp drop	
	add packet policy "rule" to next entry in table	
PACKET POLICY	row src_ip mask port dst_ip mask port protocol action	
PACKET POLICY	4 10.1.2.110 255.255.255.0 5060 10.1.2.112 none 5060 udp+tcp allow	
	add/update table entry 4	
PACKET POLICY DELETE	removes all packet policy entries in the table	
PROXY	row ip port service level	add a proxy to the proxy table
PROXY	3 10.1.2.1 7877 h323 pri	add/update table entry 3 to be an H.323 primary proxy
PROXY	next 10.1.3.1 5060 sip sec	add a SIP secondary proxy as the next table entry
PROXY DELETE	removes all proxy entries in the table	
ROUTE	row ip mask gateway device metric	add a route to the route table
ROUTE	3 10.1.2.144 255.255.255.0 10.1.2.1 eth1 1	
SHOW PACKET POLICY	display contents of packet policy config table	
SHOW PROXY	display contents of proxies config table	
SHOW VOIP	display VoIP-specific values	
SHOW DIALOGS [dialog#]	display dialog summary/details	
SHOW SPAN	display active calls	
SHOW ROUTES	display router mode route table	
**HELP VOIP - page 2		TYPES:VOIP
VOIP EVENT	type num mask	configure specified VoIP event detectors
		valid types are: SIP, SDP, H323
		valid masks are: LOG, POLICY, DROP, DEFAULT
VOIP EVENT	H323 2 DEFAULT	set H323 event number 2 to default value
VOIP EVENT	SIP 10 POLICY+DROP	set SIP event number 10 to hit Policy & Log
VOIP EVENT	SDP ALL LOG	set all SDP events to generate Log events
H323 CALL MULTIPLEX	mask	mask of Gatekeepers using call multiplexing
ENDPOINT PRECEDENCE	pn url	selects if phone number takes precedence over URL for reporting call endpoints
VOIP ETHERNET OVERHEAD	bytes	ethernet header size added to each packet statistic
VOIP LATE PACKET	msec	arrival time after which a packet is late

**HELP SIP TYPES:SSB:SSB Signal Proxy:SSB Media Proxy

 Signaling Proxy Specific Commands (continued)

FROM MAP	add delete show	configure/show From header mapping
REQUIRE REPLACE	add delete show	configure/show Request URI header mapping
TO MAP	add delete show	configure/show To header mapping

**HELP SIP TYPES:SSB:SSB Signal Proxy:SSB Media Proxy

 Media Proxy Specific Commands

SHOW CALLPROC IP	display the private IP address of the Call Processor node
SHOW CALLPROC PORT	display the private IP port of the Call Processor node
SHOW CHECKPOINT IP	display the private IP address(es) of the Media Proxy nodes
SHOW CHECKPOINT PORT	display the private IP port of the Media Proxy nodes
SHOW MEDIAPROXY IP	display the Media Proxy IP address
SHOW MEDIAPROXY PORT	display the Media Proxy
SHOW SIGPROXY IP	display the Signaling Proxy IP address
SHOW SIGPROXY PORT	display the Signaling Proxy IP port
SHOW SIP TRUNKS	display SIP trunk configuration

**HELP SHOW EVENTS TYPES:E1:T1:SS7-TRUNK:ANALOG:PRI

SHOW TRUNK	display status of each channel in the trunk
SHOW EVENTS num mask all chan	display num events of type mask for channel
SHOW EVENTS 50 AB+DSP+TYPE 2	display last 50 AB bit, DSP, and Call Type events

LIU CO Hook State	0x00000001	MODEM V.21	0x00010000
LIU CPE Hook State	0x00000002	MODEM V.23	0x00020000
LIU Ring State	0x00000004	MODEM Bell 103	0x00040000
		MODEM Tone	0x00080000
AB CO A Bit	0x00000010		
AB CO B Bit	0x00000020	TYPE Modem	0x00100000
AB CPE A Bit	0x00000040	TYPE FAX	0x00200000
AB CPE B Bit	0x00000080	TYPE STU	0x00400000
		TYPE Voice	0x00800000
PULSE CO Hook State	0x00000100	TYPE WideBand	0x01000000
PULSE CPE Hook State	0x00000200	TYPE Busy	0x02000000
PULSE Digit CO	0x00000400	TYPE Unanswered	0x04000000

PULSE Digit CPE	0x00000800	TYPE Undetermined	0x08000000
DSP DTMF Digit	0x00001000	TRANSITION Valid	0x10000000
DSP MF Digit	0x00002000	TRANSITION Invalid	0x20000000
DSP Data Energy	0x00004000		
DSP Call Progress	0x00008000		

**HELP UNIX TYPES:ALL

The following are Unix/DOS style commands which are synonyms for standard ETM commands.

dir	SHOW FLASH dir	display Appliance flash directory
ls	SHOW FLASH dir	display Appliance flash directory
history	SHOW HISTORY	display most recent entered commands
more	MAINT MORE filename	display the specified file
ps	SHOW MEMORY	display Appliance memory utilization
uptime	SHOW STATUS	display general status of Appliance
who	SHOW USERS	display list of active logged on users

The following commands are available on the 1012, 1024, 1090, and 3000 series appliances:

PING PING6 ip	sends ECHO_REQUEST to network
TRACERoute ip	show packet route

**HELP MAINT COMMANDS TYPES:ALL

The following are maintenance commands typically only used when directed by SecureLogix Corp. support personnel. Incorrect use of these command could impair operation of the ETM(R) Appliance.

MAINT CONFIG ERASE key all	erase specified key from ConfigMgr
MAINT CONFIG RESET spanNum	reset the span's config to the defaults
MAINT DELETE file	delete the specified file
MAINT DOWNLOAD pkg_version	download specified software package from MS
MAINT DSP COUNTERS [chan]	display the number of low level DSP events
MAINT EVENTS mask all none	set event socket mask (see SHOW EVENTS above)
MAINT ISDN all none	set ISDN socket mask on off
MAINT LOAD PLD filename	program the PLD(s)
MAINT LOG SKIP recNum	do not send the specified recNum to the MS
MAINT MANUAL INLINE enable disable	manual intervention required to go inline
MAINT MORE filename	display the specified file
MAINT CARD TYPE rate type	set card rate (T1/E1) and signaling (CAS,PRI)
MAINT SPAN TYPE num type	set span type (CAS,PRI,SS7,SS7-SL,VOIP,OFF)
MAINT TEST LED	cycle the T1/E1 LEDs
MAINT TEST SMDR on off	use loop back cable and test SMDR reader
MAINT VERIFY filename	verify file contents checksum

**HELP SHOW COMMANDS - Page 1

TYPES:ALL

SHOW AAA NETWORK	display AAA network status
SHOW CALL COUNTERS	display call progress counters
SHOW CALL PROGRESS	display dsp call progress settings
SHOW CHANNELS	display channel specific values
SHOW COMPANDING	display channel companding: A-law, U-law
SHOW CONFIG	display summary of Appliance configuration items
SHOW CONSOLE TRACE	display captured console output
SHOW DES	display Appliance DES secret key and configuration
SHOW E1	display E1 parameter values, alarms, and statistics
SHOW E1 COUNTERS	display E1 line statistics
SHOW EXTENSIONS	display extension map
SHOW FEATURES	display Appliance and application minor features
SHOW FLASH dir	display Appliance flash directory
SHOW HELP	display ETM command summary
SHOW HISTORY	display most recent entered commands
SHOW IF	display Appliance network interface
SHOW IP	display Appliance IP address, netmask and IP gateway
SHOW ISDN	display ISDN and NFAS settings
SHOW LICENSE	display ETM 3000 license string and licensed features
SHOW MAC	display Appliance MAC address
SHOW MAP	display current Extension/Redirection Map

**HELP SHOW COMMANDS - PAGE 2

TYPES:ALL

SHOW MEMORY	display Appliance memory utilization
SHOW PANIC	display the last fatal error recorded by the Appliance
SHOW POLICY FILE	display current security policy
SHOW POLICY STATUS	display policy enforcement, num calls, etc
SHOW PORT STATUS	display MDI/MDI-X port status
SHOW POTS	display POTS parameter values
SHOW QUEUE	display Appliance queue list
SHOW SERIAL	display serial port settings
SHOW SERVER	display MS IP address, port, and heartbeat
SHOW SIGNALING	display signaling type for each channel
SHOW SMDR	display SMDR serial port and processing settings
SHOW SS7	display SS7 configuration and status values
SHOW SS7 CIC	display SS7 CIC/channel assignments on bearer span
SHOW SS7 NET	display SS7 network status
SHOW STATUS	display general status of Appliance
SHOW T1	display T1 parameter values, alarms, and statistics
SHOW T1 COUNTERS	display T1 line statistics
SHOW TELNET	display status of Telnet and enable/disable IP list
SHOW TIME	display Appliance current time
SHOW TRUNK	display current trunk channel states
SHOW USERS	display list of active logged on users

**HELP SHOW COMMANDS - PAGE 3

TYPES:ALL

SHOW USERNAMES	display list of defined usernames
SHOW VERSIONS	display Appliance, DSP, & security policy versions
SHOW VERSIONS ALL	display hardware and firmware version and rev

**HELP SHOW COMMANDS - PAGE 4 TYPES:PRI:E1-PRI:SS7-TRUNK:T1

SHOW IPS POLICY	display IPS policy file contents
SHOW IPS STATUS	display IPS subsystem status
SHOW IPS TERMINATIONS	display IPS rules actively terminating calls

**HELP ANNOUNCE TYPES:ANALOG

ANNOUNCE NOTIFY en dis chn all	enable or disable announcement on a per channel basis
NOTIFY FILENAME filename	set the notification wav file name
RINGS BEFORE ANSWER default rings	number of rings to allow before answer

POST RING DELAY default delay	time (msec) after Ring/before Answer
POST ANSWER DELAY default delay	time (msec) after Answer/before Notify
POST PICKUP DELAY default delay	time (msec) after PBX Answer/before ETM Hangup

RINGBACK INTERVAL default delay	time (msec) between ringbacks
RINGBACK LIMIT default rings	number of rings to generate before abandoning call
NO ANSWER ACTION default save destroy	action to take with recording if no parallel answer

END ON BUSY true false	abandon call on receipt of busy signal
END ON DIALTONE true false	abandon call on receipt of dialtone

ANNOUNCE SET enabled disabled	sets global call announcement state
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SHOW ANNOUNCE configuration	displays the call announcement
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RING GENERATOR enable disable	enables/disables use of an external ring generator
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**HELP RECORD TYPES:T1:PRI:ANALOG:E1:E1-PRI:SS7-TRUNK:E1-SS7-TRUNK:J1

CALL RECORDING enabled disabled	sets the global call recording state
CACHE IP ip address	sets the IP Address of the Call
Recording Cache	
CACHE PORT port	sets the listener port of the Call
Recording Cache	
RECORDING LENGTH default length minutes	sets the maximum recording length in minutes
RECORD INBOUND en dis all chn recording flags	sets the channel level inbound
RECORD OUTBOUND en dis all chn recording flags	sets the channel level outbound
RECORD REQUIRE SMDR YES NO	turn on/off whether or not inbound SMDR is required to save the recording
RECORD PROTECT ADD extension	Add a protected extension
RECORD PROTECT DEL extension	Remove a protected extension
SHOW RECORD CONFIG configuration	displays the span level call recording configuration
SHOW RECORD STATUS status	displays the span level call recording status
SHOW RECORD POLICY	displays the call recording policy file
SHOW PROTECTED EXTENSIONS	displays the protected extensions
SHOW DETECTOR STATS statistics	displays the recording detector hourly statistics

Ports and Services

Component	Description	Default Port	Where Configured	Protocol	Encrypted	Serves	Access Restricted to
MS	Appliance Listener Port	4313	twms.properties [Port]	TCP	Yes	TA, CA	Auth. Card IP Addr
MS	RMI Port	6990	twms.properties [RMI Port]	TCP	Yes	PM	Auth. Client IP Addr
MS	Dispatcher Port	6991	twms.properties [Dispatcher Port]	TCP	Yes	PM	Auth. Client IP Addr
MS	Client Port	Note 1	twms.properties [TWMSObjectStartPort]	TCP	Yes	PM	Auth. Client IP Addr
RS	Dispatcher Port	6992	twms.properties [ReportDispatcherPort]	TCP	Yes	PM/MS	Auth. Client IP Addr
RS	Usage Manager Client Port	Note 1	twms.properties [ReportServerStartPort]	TCP	Yes	PM/MS	Auth. Client IP Addr
RS	RMI Daemon	6993	ETMReportService.cfg [RMID_Port]	TCP	No	MS	No Restriction (only used internally, not externally accessible)
DBS	TNS Listener Port	1521	listener.ora	TCP	No	MS/RS/DBT	No Restriction
TA	ICMP Ping	N/A	Cannot be configured	ICMP	No	Any host	MS and Telnet Allow IP Addr
TA	Telnet	23 - 26	Can be disabled by editing card security level.	TCP	No	Any host	MS and Telnet Allow IP Addr
TA	PRI NFAS Primary	Note 2	Configured per span when required for NFAS trunk groups	TCP	Yes	TA	NFAS group member IP Addr
TA	PRI NFAS Backup	Note 2	Configured per span when required for NFAS trunk groups	TCP	Yes	TA	NFAS group member IP Addr
TA	SS7 Signaling Link	Note 3	Configured per span when required for NFAS trunk groups	TCP	Yes	TA	SS7 group member IP Addr
CA	CRC Listener	4398	Edit CRC configuration	TCP	No	TA	Auth. Card IP Addr
CS	Listener	6999	Edit Collection Server configuration	TCP	Yes	CA	Auth. CA IP Addr

Note 1 By default, this is an anonymous port, but it can be configured to use a defined port.

Note 2 ISDN PRI NFAS listener ports are configured when needed for telecommunications appliances managing NFAS trunk groups. No default ports exist; each NFAS group is configured with hard port assignments when created.

Note 3 SS7 listener ports are configured when needed for telecommunications appliances managing SS7 trunk groups. No default ports exist; each SS7 group is configured with hard port assignments when created.

MS = ETM Server Application

RS = ETM Report Server Application, which is typically hosted on a common platform with the MS

DBS = Oracle RDBMS Server Application, which is typically hosted on a common platform with the MS

PM = Performance Manager

TA = ETM Telecommunications Appliance ETM 1024, 1090, 2100, 3200, UTA, and Inline SIP

CA = ETM Call Recording Cache Application

CS = ETM Call Recording Collection Server Application