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# Preface

This manual introduces some of the tools that you can use to manage Xyplex products from a host on the network. In particular, it describes how to use the Xyplex ASCII Parameter File Generator (APGEN) utility. This utility converts a binary Communications Server parameter file into an ASCII script file, which you can download from the host to a Communications Server.

This manual is for network managers who update and maintain Xyplex Communications Server parameter files, and who have some knowledge of the UNIX® operating system. This manual assumes that the communications server hardware is installed, and that the server is running with a load image and a parameter file. Readers will use this manual with other Communications Server documentation, listed at the end of this Preface.

## Organization

This manual contains the following chapters:

- Chapter 1**      Introduces different Xyplex host-based management products, including the APGEN utility.
- Chapter 2**      Describes how to configure the UNIX host and the Communications Server to support the APGEN utility. This chapter also describes how to install the APGEN utility on the UNIX host with the Install script.
- Chapter 3**      Describes how to use the `apgen` command to create ASCII script files, how to edit these files, and how to execute a script file from the Communications Server.
- Chapter 4**      Describes how to use UNIX tools, including `diff` and `grep`, to analyze APGEN script files.
- Appendix A**    Includes a complete APGEN script created with the `-all` option.
- Appendix B**    Includes a complete APGEN script created with the `-verbose` option.

## Conventions

Throughout this manual, the word "Enter" means type something and then press the New Line, Carriage Return key, or Enter key; for example, "Enter the `apgen` command" means type the word `apgen` and then press the New Line, Carriage Return, or Enter key.

This manual also uses the following conventions:

command      required[optional][*optional*]

**Where            Means**

command      **You must enter the command, or its accepted abbreviation, as shown.**

required      **You must enter an argument, or its accepted abbreviation, as shown.**

[optional]  
*[optional]*      **You have the option of entering this argument or variable. Do not type the *[optional]* brackets; they only set off what is optional.**

Additionally, this manual uses certain symbols in special ways:

**Symbol            Means**

**␣**

**Press the New Line, Carriage Return <CR>, or Enter key on your terminal's keyboard.**

Xyplex>

**This is the default Xyplex command interface prompt at Nonprivileged ports.**

Xyplex>>

**This is the default Xyplex command interface prompt at Privileged ports.**

%

**This is the UNIX® C shell prompt.**

**In examples, this manual uses**

This typeface to show your entry and the responses and screens from the Xyplex terminal server.

*This typeface to show responses from remote hosts and devices on the network. This typeface also shows commands or arguments that are variable, such as "hostname."*

## Preface

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### Related Documentation

The following manuals provide information that you may find useful with this manual:

*The Xyplex TCP/IP-LAT Software Management Guide*

This manual describes the configuration, setup, and management of a terminal server software communications package, supplied by Xyplex, Inc. This manual is written for network managers, and terminal server, UNIX®, and VAX system managers.

*The Xyplex TCP/IP-LAT Commands Reference Guide*

This manual describes individual terminal server commands in detail. It is written for all terminal server users, although many commands can only be used at Privileged ports.

### If you have questions about this product...

At your convenience, please forward these to Xyplex at the following addresses:

**Internet Mail:** support@xyplex.com

**United States Mail:** Xyplex, Inc.  
295 Foster Street  
Littleton, MA 01460

Attn: Manager, Customer Support

### If you have comments about this guide...

To help us in our effort to improve the quality, usefulness, and technical accuracy of the product documentation you receive, Xyplex is interested in any comments or suggestions that you have about this guide, or any technical corrections that you believe should be made. At your convenience, please forward these to Xyplex at the following addresses:

**Internet Mail:** documentation@xyplex.com

**United States Mail:** Xyplex, Inc.  
295 Foster Street  
Littleton, MA 01460

Attn: Manager, Technical Documentation

### Software Upgrade Information

For information on software upgrades contact your local representative, or call Xyplex directly at

**In the United States:** (800) 338-5316  
**In Europe:** +44 81 759-1633  
**In Asia:** +65 336-0431

End of Preface

# Chapter 1

## Introduction to Xyplex Host-Based Management

The Xyplex MAXserver family and Network 9000 family of products include several tools that allow you to manage them from a host on the network. Some of these tools, such as ControlPoint network management software, are independent products. Others, such as command scripts and the ASCII Parameter File Generator utility (APGEN), are part of the Communications Server software package. This chapter briefly describes several different host-based tools and how they can help you manage your Xyplex products. It also introduces the APGEN utility, which the remaining chapters of this book describe in detail.

Figure 1-1 shows a Local Area Network (LAN) with different types of hosts that you can use to run the tools described in this chapter. Not every type of host supports every management tool.

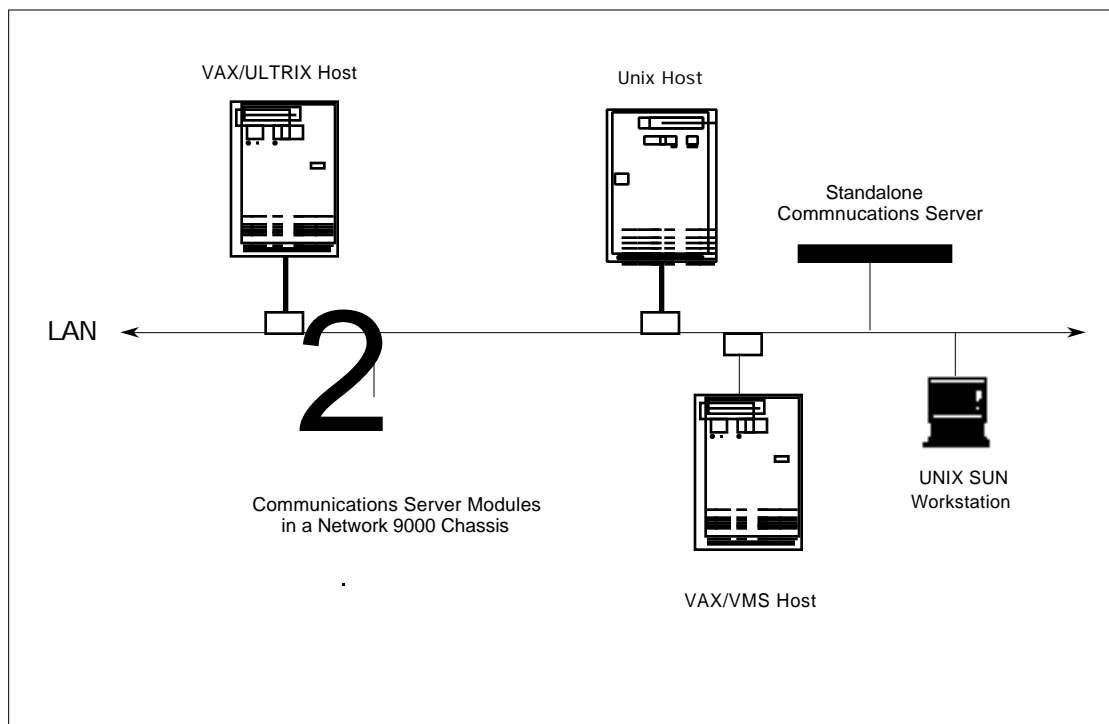


Figure 1-1. Different Types of Hosts on the Network

## Introduction

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The host-based management tools that Xyplex offers to support its product line include the following:

- **Support for Load Servers and Parameter Servers**
- **Xyplex Network Management Products**
- **Communications Server Host-Based Management Features**
- **The APGEN Utility**

For more detailed information about the products in this chapter, see the appropriate Xyplex documentation. The remaining chapters of this manual provide detailed information about the APGEN utility.

## Support for Load Servers and Parameter Servers

UNIX® hosts and VAX hosts, running VMS or ULTRIX, can supply the operating software, or load image, to Xyplex products on the network. These hosts can also maintain the parameter files for Xyplex products and receive diagnostic files from these products if a problem occurs. Hosts that offer these services function as load servers, parameter servers, and dump servers for Xyplex products.

You can configure one or more hosts as load servers and parameter servers while also using Xyplex products as load servers and parameter servers. For example, you might use a Network 9000 module as the primary load server and parameter server for other products in a Network 9000 chassis. You can also use a host as a backup parameter server and another host as a back up load server for the products in the chassis.

When you order software from Xyplex, you specify whether you will need a UNIX kit, a VAX/VMS kit, or a Xyplex loader kit. Xyplex sends you the appropriate software kit and documentation for the load server. For more information about how to configure UNIX hosts and VAX/VMS hosts as load servers, parameter servers, and dump servers, see the following manuals:

- *A Software Installation Guide, for UNIX Hosts* which describes procedures that you use to install Xyplex software on UNIX hosts.
- *A Software Installation Guide, for VMS Hosts* which describes procedures that you use to install Xyplex software on VAX/VMS hosts.



### Xyplex Network Management Products

Xyplex offers its own network management product, called ControlPoint™, as well as support for the Simple Network Management Protocol (SNMP), which is an industry standard protocol.

#### ControlPoint

ControlPoint is a network management software package that runs on Sun Workstations®. ControlPoint provides a SunNet™ Manager application that enables you to manage Xyplex products from the SunNet Manager user interface. Because ControlPoint can coexist with other SunNet Manager applications, ControlPoint adds to the versatility of the SunNet Manager as a network management tool.

ControlPoint allows you to do the following:

- Manage the configuration data of Xyplex products or individual ports. For example, you can send configuration data to a unit or port, save or restore a unit or port's configuration data, and copy one unit or port's configuration data to another unit or port.
- Manage a group of products or ports as an individual Object.
- Set up standard configurations as Templates to simplify configuring units or ports.
- Generate reports of product configuration information.
- Generate inventory reports.

Contact your local Xyplex Sales Representative for more information about ControlPoint.

#### SNMP

The Simple Network Management Protocol (SNMP), is an Internet protocol defined by RFC1157 that specifies how network management information is carried through a network. Xyplex products store information defined in RFC 1213, Management Information Base (MIB), as well as many other standard and Xyplex MIBs. This information is available when requested through SNMP.

Refer to the software documentation supplied with your Xyplex product for more information about SNMP support. You can obtain a copy of Xyplex MIBs from the Internet MIB repository at [venera.isi.edu](http://venera.isi.edu), Internet address 128.9.0.32, or from Xyplex.

### Communications Server Host-Based Management Features

The Communications Server software package provides several features that you can use on a host to manage Communications Servers on the network. These include the following:

- **The `csportd` Daemon**
- **Command Scripts**
- **Dialback Scripts**
- **Nested Menus**

The *TCP/IP-LAT Software Management Guide* describes these features in detail. The APGEN utility, another Communications Server host-based management feature, is described in the next section.

#### The `csportd` Daemon

The `csportd` daemon is a UNIX host-based daemon which you use to make connections to a port and transfer, or *pipe*, data to and from that port. You can use this connection to send a file or user data to a port, for printing to PostScript® printers, or as a permanent connection between a host and a specific port. The `csportd` daemon is a Xyplex-proprietary daemon that you implement as a utility at a UNIX host. You can use `csportd` in place of the `xyp_ptyd` daemon and `xyp_filter`, although Xyplex still includes these features in the Communications Server software kit.

The `csportd` daemon comes with an installation script and a MAN page. You copy it from a UNIX media kit onto the host, and then install it with the installation script. You can install the `csportd` daemon on any UNIX host running BSD and AT&T System V UNIX operating systems, and has also been tested on hosts running the AIX, MIPS, HP/UX, and ULTRIX operating systems.

#### Command Scripts

The TCP/IP-LAT Script feature allows you to create a file, or script, that contains one or more Xyplex commands and to store the script on a host, or script server. UNIX hosts and VAX/VMS hosts, as well as Xyplex MAXserver 1800 Terminal Servers, can function as command script servers. When you execute the SCRIPT command on the Communications Server, the host downloads the script to the Communications Server. The command processor on the Communications Server automatically executes the commands.

You can configure a terminal server port to request the script file automatically when a user logs on to the port, or you can allow the user to request the script file. You create script files on the script server using a text editor. The script server can be a host system that

supports the Trivial File Transfer Protocol (TFTP) or a Xyplex MAXserver unit that can load files over the network, such as a MAXserver 1800 or 1820 Terminal Server.

The way you use scripts to manage Communications Server ports depends on the content of the script file and whether or not you configure the port to execute the script automatically or allow the user to execute the script.

### Dialback Scripts

If a port on a Communications Server is a "dialback" modem port, you can create a dialback script to enhance security on the modem port. The dialback script specifies the telephone number to dial when a specific user attempts to log on to the server through a modem. If the terminal server cannot find a script file for that user, it will not permit the user to log in. If it does find a script file for the user, the server will cause the modem to dial back that user at a designated telephone number. You can use the dialback script with a login script for dialback ports.

### Nested Menus

The Nested Menu feature allows you to create a series of menus with options that can execute terminal server commands or open another menu. You create the nested menus in a menu file which resides on a host defined as a script server. The terminal server obtains the menu file from the script server and uses the menus to override the Xyplex command interface. You can enable or require nested menus at specific ports or in a user's login script.

If you require nested menus at a port, you can prevent users at that port from gaining access to the Xyplex command interface. The users will only have access to the options on the menu. To change these options, you can modify the menu file on the host.

### The APGEN Utility

The ASCII Parameter File Generator (APGEN) utility, which runs on a UNIX host, converts a binary Communications Server parameter file to an ASCII script file. The script file contains the Xyplex DEFINE commands that specify the values for parameters on the Communications Server. You download the script file from the host to a Communications Server on the network with the Xyplex SCRIPT command. The APGEN utility can convert compressed or uncompressed parameter files.

The following Xyplex Communications Server products support the APGEN Utility:

- Terminal Servers, running version 5.1 or greater of TCP/IP-LAT software.
- Printer Servers, running version 5.1 or greater of TCP/IP-LAT software.

## Introduction

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Figure 1-2 represents a part of an APGEN script file for a terminal server. This portion of the script file lists the commands which define terminal server features.

```
#echo      Server Features
#
# DEFINE SERVER PROTOCOL TELNET      ENABLED LAT ENABLED
# DEFINE SERVER PROTOCOL MX800      DISABLED
DEFINE SERVER PROTOCOL PPP          ENABLED
# DEFINE SERVER PROTOCOL SNMP        ENABLED
# DEFINE SERVER PROTOCOL TN3270      DISABLED
# DEFINE SERVER PROTOCOL XPRINTER    ENABLED
# DEFINE SERVER PROTOCOL XREMOTE     DISABLED
# DEFINE SERVER PROTOCOL ARAP        DISABLED
DEFINE SERVER RLOGIN                 ENABLED
DEFINE SERVER IPX PROTOCOL ETHERNET  ENABLED
DEFINE SERVER IPX PROTOCOL MAC       DISABLED
DEFINE SERVER KERBEROS               DISABLED
#
```

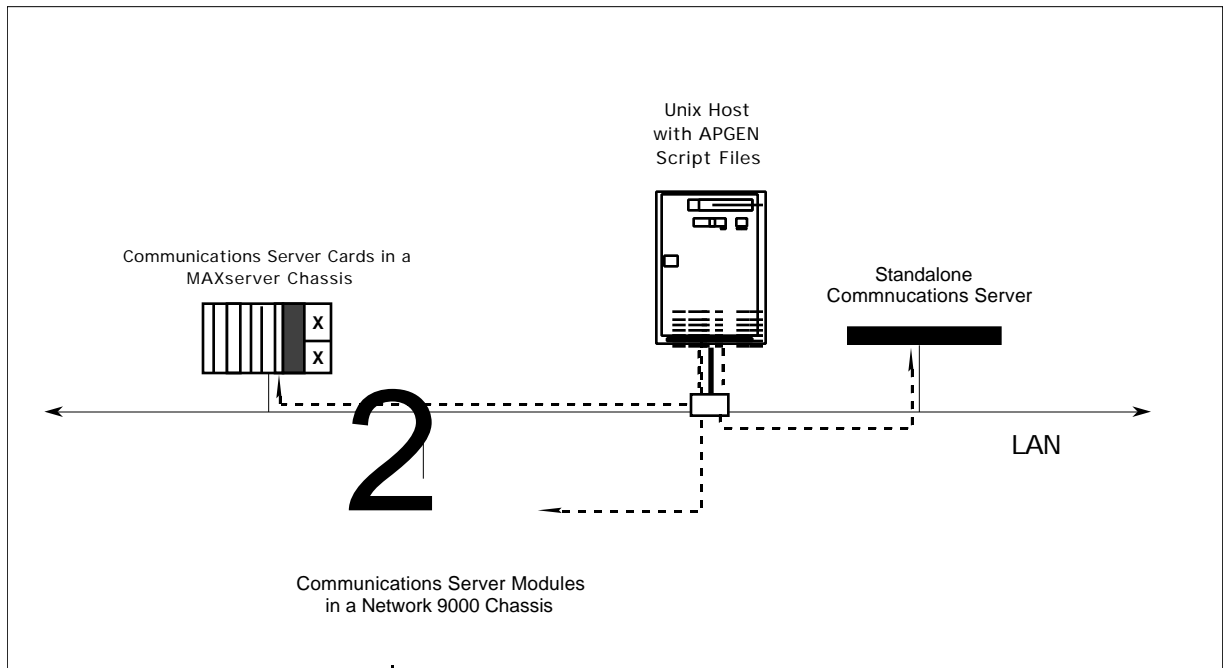
**Figure 1-2. A Portion of an APGEN Script File**

Chapter 3 and Appendixes A and B include more examples of APGEN script files.

The `apgen` command, which creates the script file, allows you to convert an entire parameter file or just a portion of it which includes the commands that define a particular feature. You can create a script file that includes only the server features in Figure 1-2 for example. These smaller scripts take less time to edit and execute than larger files, and provide an efficient method changing a limited portion of the parameter file.

Once you create the script file, you can edit it with any ASCII text editor. You can enable and disable features, specify particular values for characteristics, and change text strings. The result is a script that represents a tailored parameter file that you can download to Communications Servers anywhere on the network. APGEN script files also provide a record of the parameters available on a particular communications server and their status at any given time.

You can create APGEN script files for each type of Communications Server on your network. Figure 1-3 represents a UNIX Script Server sending APGEN script files to the different types of Communications Servers on a LAN.



**Figure 1-3. Sending APGEN Script Files To Communications Servers on the Network**

A user at a Communications Server on the network in Figure 1-3 can execute the `SCRIPT` command to download the APGEN script from the script server. The user then initializes the Communications server for the `DEFINE` commands in the script to take effect. You can use UNIX utilities, such as `diff` and `grep`, to analyze different script files on the host through compare and search functions.

The remaining chapters of this book describe how to install and use the APGEN utility. These chapters provide the following information:

- **How To Install the APGEN Utility**
- **How To Create APGEN Scripts**
- **How To Use UNIX Utilities to Analyze APGEN Scripts**

**End of Chapter**

## Chapter 2

# Installing the APGEN Utility

The APGEN utility comes with an installation script and a MAN page. You copy the utility from a Xyplex UNIX media kit into a directory on the UNIX host, then install it using the installation script. You can install the APGEN utility on any UNIX host running the BSD or the AT&T System V UNIX operating systems. It has also been tested on hosts running the AIX, MIPS, HP/UX, and ULTRIX operating systems.

This chapter includes the following information about APGEN:

- General Network Configuration
- Configuring the CommServer for use with APGEN
- Configuring the UNIX Host as a Script Server
- Running the APGEN Installation Script

### General Network Configuration

To use the APGEN utility, you need to configure a UNIX host as a parameter server and as a script server. These can be the same host or different hosts on the network. Figure 2-1 represents a network configuration with a UNIX host running APGEN that also functions as the parameter and the script server.

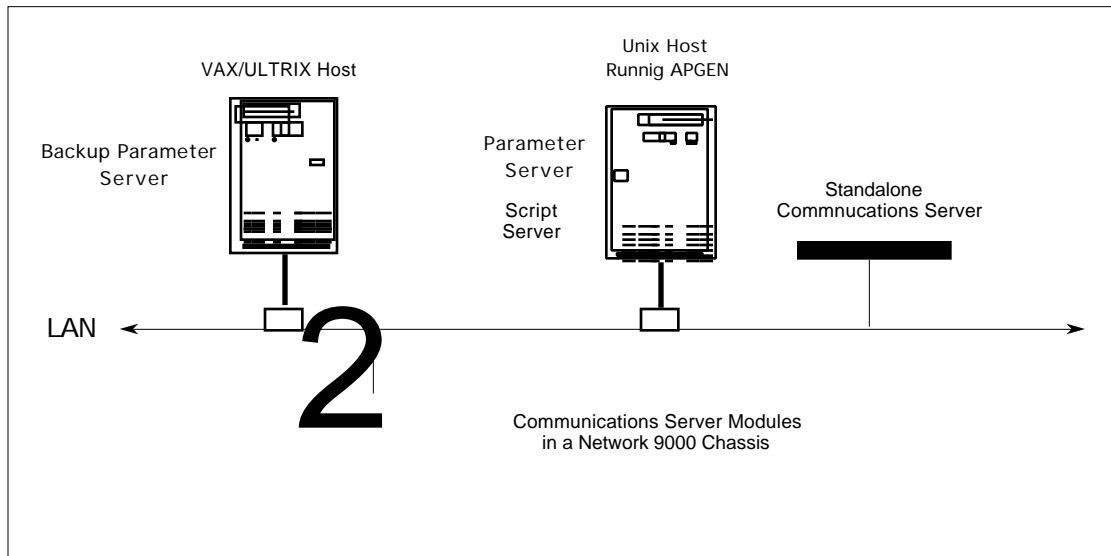


Figure 2-1. A Network Configuration That Supports the APGEN Utility

In Figure 2-1, the UNIX host running the APGEN utility is also a parameter server and a script server for the standalone Communications Server and the Communications Servers in the Network 9000 Hub. To obtain an APGEN script file, a user on a Communications Server enters the Xyplex SCRIPT command with the pathname and filename of the script file on the host. This UNIX host can then download the script file to the Communications Server.

### Configuring the CommServer for Use with APGEN

Your Communications Server may already have a UNIX host defined as a parameter server and a script server. If not, you need to define one or more hosts for this purpose to use the APGEN utility. You can use the same or different hosts. You must also be sure that Telnet is enabled on the Communications Server, and that you have assigned an Internet address to it.

#### Defining a UNIX host as a Parameter Server

The APGEN utility uses a parameter file on a UNIX host to create the script file. You can copy a parameter file from some other source, such as a VAX/VMS host, onto a UNIX host, or you can assign a UNIX host as a parameter server. Use the following commands to do this:

```
DEFINE/SET PARAMETER SERVER node-name INTERNET ADDRESS internet-address
```

## Installing the APGEN Utility

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The following are examples of these commands:

```
Xyplex>> define parameter server xip internet address 140.179.82.6
Xyplex>> set parameter server xip internet address 140.179.82.6
Xyplex>>
```

You can use other types of hosts, or Xyplex loaders that provide parameter service, as back-up parameter servers.

### Defining the UNIX Script Server

Assign the Internet address of the UNIX script server and the pathname to the script directory with the following commands:

```
DEFINE/SET SERVER SCRIPT SERVER domain-name " directory-path"
                                internet-address " directory-path"
```

The following are examples of these commands:

```
Xyplex>> define server script server 140.170.82.6 "/tftpboot"
Xyplex>> set server script server 140.179.82.6 "/tftpboot"
Xyplex>>
```

The next section describes how to configure the UNIX host as a script server.

### Configuring the UNIX Host as a Script Server

Follow these steps to select one or more script servers and create a directory for the APGEN script file on the script servers.

- Determine which hosts will act as script servers. Script servers must run TFTP. Each Communications Server can have a maximum of four script servers. You can use two or more hosts as back-up script servers.
- Set up a directory to contain the APGEN file on each script server. Consider the TFTP guidelines described in the next section on Directory Requirements before you do this.
- Create a directory to contain the APGEN script file. On some UNIX systems, you can create a top-level directory for the APGEN file only, rather than using a directory that already contains many files such as /usr, /bin, /tftpboot, or /etc. Systems running with the tftp secure option enabled may require that you place the APGEN file in /tftpboot .

Figure 2-2 illustrates how you can set up a directory to contain the APGEN script files under the directory /tftpboot. In Figure 2-2, the directory apgen will contain the APGEN script files. The examples which follow show how to create this directory on a UNIX host.



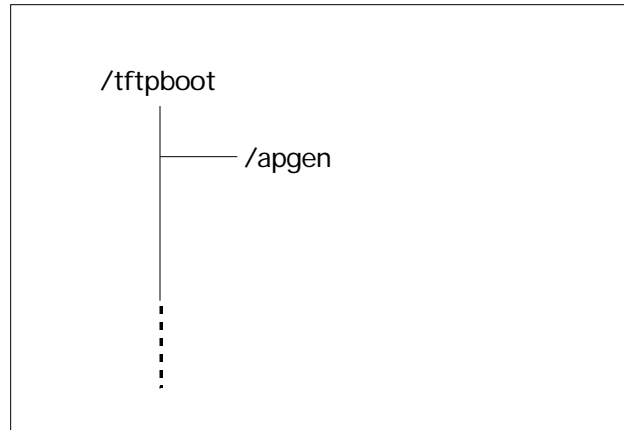


Figure 2-2. An Example of a Script Server Directory Structure

The following command creates the `apgen` directory on a UNIX host.

```
% cd /tftpboot █
% mkdir apgen █
%
```

### Directory Requirements

The script server downloads APGEN script files to the Communications Server through the Trivial File Transfer Protocol (TFTP). UNIX systems usually require that you locate all files that TFTP will transfer on the network in the TFTP "home directory" of the UNIX system. Most UNIX systems allow you to specify the TFTP home directory or use a default home directory. The default TFTP home directory varies from system to system. Follow the configuration instructions for the TFTP daemon (`tftpd`) in system documentation, such as MAN pages, to determine how to locate the TFTP home directory.

On Sun Workstations, for example, the MAN page for `tftpd` says that the home directory is specified in the `/etc/inetd.conf` file, and that the factory default home directory is `/tftpboot`. On this system, you can examine the `tftp` entry in the `/etc/inetd.conf` file to see if the host is using the default home directory or a user-specified home directory. Place the script files in the home directory.

To simplify configuration, or to prevent the TFTP home directory from becoming cluttered, you can place script files in a directory other than the TFTP home directory. To do this, create a link from the TFTP home directory to the directory containing the script files, so that the TFTP daemon can locate the files. Give this link appropriate file permissions using commands in this form:

```
% cd tftp-home-directory
% ln -s script-directory-path script-directory-name
```

## Installing the APGEN Utility

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The following example applies to Sun Workstations. The default TFTP home directory is /tftpboot and the scripts reside in a directory named scripts. The following commands create a link from /tftpboot to scripts:

```
% cd /tftpboot |
% ln -s /usr/xyplex/scripts scripts |
#
```

You may need to enable superuser mode to enter these commands.

### The Secure TFTP Option

A UNIX system may be configured for secure TFTP operation. Some implementations, for example, can limit TFTP to certain directories. If this is the case, you must place all files in a particular home directory, or in a subdirectory of the home directory. If the files are not located there, TFTP will not find them. For example, SunOS and some others use a TFTP daemon `-s` (secure) option that restricts TFTP access to a particular directory and its subdirectories. Sun Workstations are normally configured with this option enabled. If you examine the `/etc/inetd.conf` file, you will see an entry similar to `-s /tftpboot` in the `tftpd` entry. Other vendors may use a different method. The MAN pages on `tftp`, `tftpd`, and `inetd.conf` describe directory and security requirements on your UNIX system.

### Running the APGEN Installation Script

The TCP/IP-LAT distribution media includes the APGEN installation script, MAN page, and C source code in a tar archive named `apgen.tar`. Use the following procedure to install these items on your UNIX system:

- **Log on to the UNIX host.** You must log on as root to install the Host Utilities package in the `apgen.tar` archive. Enable Superuser mode with the `su` command.
- **Move to the directory where you want APGEN to reside.** For example, if APGEN will reside in `/usr/xyplex`, move there:

```
% cd /usr/xyplex |
```

- **Load the distribution tape onto a tape drive, then copy the `apgen.tar` archive to the UNIX system.** You can copy the archive to any directory using a tar command of this form:

```
% tar xvf /dev/rst8 apgen.tar |
```

*Note:* For nine-track tapes, be sure to use the correct tape-drive-device-name to match the format (QIC11 or QIC24) of the tape.

On Sun Workstations, for example, use the following command to extract the `apgen.tar` archive from a QIC24 tape:

```
% tar xvf /dev/rst8 apgen.tar
```

- **Unpack the `apgen.tar` archive, using a `tar` command of this form:**

```
% tar xvf apgen.tar
```

You can delete the `apgen.tar` archive when the command completes and the files have been extracted from the archive.

The `tar` utility automatically copies files and subdirectories from the `apgen.tar` archive into the appropriate directories. For example, this utility copies the APGEN C source file (`apgen.c`) and other APGEN files into `src/apgen`, a subdirectory of `src/`. It copies MAN pages into the `man/cat/` and `man/src/` directories. You can change the location of these items when you run the installation script. Figure 2-3 illustrates this directory structure and shows all the APGEN files in `src/apgen/`.

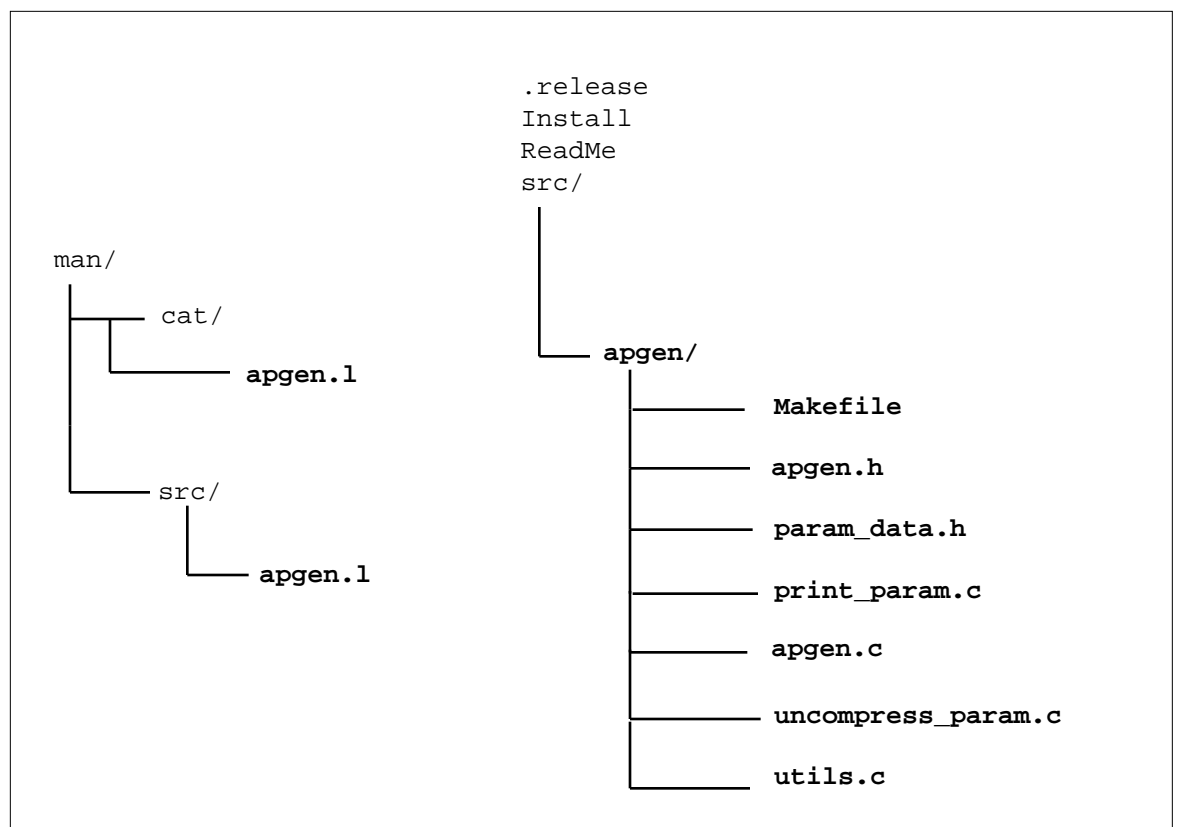


Figure 2-3. APGEN Files

The text document `ReadMe` contains some simple installation instructions, warnings, a list of known problems, information about new host types that can be

## Installing the APGEN Utility

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supported, as well as other up-to-date information about the Install script and the APGEN utility.

- **Run the APGEN installation script.** Unless you use the `-d` argument with the `Install` command, the script prompts you for information while it is executing. This information helps to determine the best way to install or compile the source file. The prompts vary according to the UNIX implementation, the particular C compiler and libraries, and the directory structure on the host.

In most situations, you can accept the defaults. To do this enter the following, hitting the <Return> key twice:

```
% Install -d █
```

To run the install script with prompts, enter the following:

```
% Install █
```

The install script is a Bourne shell script. For supported hosts, the script automatically determines the host type, looks for libraries, and installs software into default locations.

Each prompt includes the default choice in brackets. To accept the default choice, press the <Return> key. To enter a different choice, enter the choice and press the <Return> key. For example, the first prompt that usually appears on the screen is the following:

```
Where do you want the executables installed (~name ok)? [/usr/local/bin]
```

If you want the script to move the APGEN utility into `/usr/local/bin`, press the <Return> key and the script will continue. If you want the APGEN utility in a different location, enter the pathname and press the <Return> key. Some prompts will include the option to use the `~name` construct. This allows you to direct the script to use the default login directory belonging to the user specified in the `~name` variable. For example, if you specified `~gsmith` the script will move the executable image into the log login directory of user `gsmith`.

If you cannot respond to a prompt from the script, you can use the `!` command to escape from the shell and execute a command or start a subshell. You might want to do this to obtain the names of libraries or the location a directory.

While it is executing, the script displays status messages describing the installation process, and the following prompt:

```
[Type carriage return to continue]
```

Type the <Return> key when you are ready to proceed with the script.

- **The script displays the message `Install Done` when when the APGEN installation is complete. The script generates a log file called `Install.out`, which includes a record of the libraries and directories used for the installation, as well as any errors which prevented the installation.**

**When the APGEN installation successfully completes, the output is an executable APGEN image. You can use this to convert parameter files into executable script files. The next chapter, using APGEN, describes various ways to to use the APGEN utility with Communication Server parameter files.**

**End of Chapter**

## Chapter 3

# Using the APGEN Utility

The APGEN utility creates an ASCII text file from a compressed or an uncompressed binary parameter file. This script file contains a list of DEFINE commands that specify the characteristics of features and protocols available on a Communications Server. You can use this script file to do the following:

- Maintain a record of features and protocols available on a communications server, and their status.
- Update parameter files of several Communications Servers from a central location.
- Compare it with other script files to determine the differences between the parameter files of two Communications servers or the old and new parameter file of the same server.

You can also generate scripts that include only those commands that define particular features and protocols. These limited scripts provide an efficient way of updating portions of a parameter file, and allow you to determine the status of a feature or protocol quickly and easily.

This chapter includes the following information about how to create an APGEN file, edit it, and execute it on a Communications Server:

- Using the `apgen` Command and Options
- Creating the APGEN Script File
- Editing the Script File to Modify Command Lines
- Executing the APGEN Script File
- Updating APGEN Script Files

This chapter assumes that you have installed the APGEN utility on a UNIX host. Chapter 2 describes the installation procedure in detail. Chapter 4 describes how to use UNIX utilities to compare and search through script files.

## Using the `apgen` Command and Options

You execute the APGEN utility on a UNIX host with the `apgen` command. The command supports several options which determine how much of the parameter file it converts: all of the file, or only a portion that controls a specific feature or group of features. For example, you can convert only Kerberos characteristics or only port-specific characteristics.

The syntax for the `apgen` command is the following:

```
apgen [-option ...-option...] parameter-file [output-file]
```

Where	Means
<code>[-option...-option...]</code>	Any of the <code>apgen</code> options. If you do not specify an option, the <code>apgen</code> command displays the Parameter File Header only. This is a list of parameter file information at the beginning of the script and contains no commands.
<i>parameter-file</i>	The pathname of the binary parameter file.
<code>[output-file]</code>	The pathname and name of the executable script file. This is optional. If you do not specify an output file, the APGEN utility writes the script to <code>stdout</code> , which is the terminal screen.

## Using the APGEN Utility

---

<b>Option</b>	<b>Converts this part of the parameter file:</b>
-all	The entire parameter file.
-arap	Appletalk Remote Access Protocol (ARAP) data.
-daemons	UNIX daemons data.
-domain	All domain data.
-features	Communications Server features.
-ip	Internet data.
-kerberos	Kerberos data.
-linedit	Port line editing data.
-lpd	UNIX LPD daemon data.
-manager	Manager data.
-menu	Menu and Nested Menu data.
-nvs	NonVolatile Storage (NVS) data.
-parameter	Parameter Server data.
-port[: <i>port number</i>   all]	Port data for the port you specify in the <i>port-number</i> variable or for all ports. If you do not specify a port number, APGEN converts all ports. To specify more than one port, but not all, repeat the -port argument with the port number for the ports you want. This option overrides the -arap, -kerberos, -linedit, -menu, -ppp, -securid, -security, -session, -slip, -telnet, and -xremote options.
-ppp	Point-to-Point Protocol (PPP) data.
-rotary	Rotary data.
-route[: <i>type</i> ]	Routing data for the protocol type you specify in the <i>type</i> variable, which converts IP routing data. This is the default.
-script	Script data.
-securid	Securid data.
-security	Security data.
-server	All Server data. This option overrides the -daemons, -features, -ip, -kerberos, -menu, -parameter, -ppp, and -snmp options.
-service	LAT Service data.
-session	Port session data.
-slip	Port SLIP data.
-snmp	Internet SNMP data.
-telnet	Port Telnet data.
-tn3270	Tn3270 data.
-verbose	List data for each individual port. Use -verbose with one or more of the -all, -kerberos, -linedit, -menu, -port, -ppp, -security, -session, -slip, -telnet, and -xremote options.
-xprinter	Xprinter data.
-xremote	Xremote data.



## Creating the APGEN Script File

An APGEN script file has two parts: a header, which includes the line `#control_script` and information that describes the parameter file, and the set of `DEFINE` commands which specify Communications Server parameters. Figure 3-1 shows a Parameter File Header from an APGEN script file. The header includes information such as the software version number, the hardware type, and whether or not the parameter file is compressed. Lines in the header are comments in the script. (The `apgen` command creates only the header if you enter it without one or more options.)

```
#control_script
#   APGEN Version 1.1
#
#   Parameter File Header
#
# Version           : 0x6A
# Date             : 25 Oct 1993
# Time             : 18:59:02
# Parameter Load Type : 1
# Compressed       : Yes
# Software Type    : 1
# Stored Format     : 7
# Oldest Format    : 3
# Hardware Type    : 76
# Software Version  : V5.2
# Product          : Comm Server
#
```

Figure 3-1. A Header From an APGEN Script File

The remainder of the parameter file consists of `DEFINE` commands and comment lines. The script file lists the commands in functional categories such as Server Data, IP data, and Parameter Server Information so that you can read the script more easily. This following sections shows two examples of APGEN script files. One is a complete parameter file, and a portion of a parameter file.

### Using the `-verbose` Option

Unless you use the `-verbose` option, the APGEN utility combines commands that define features for individual ports into one command line if the values for these features are the same. For example, if all ports have `DTRWAIT` disabled, the script file lists `DEFINE PORT ALL DTRWAIT DISABLED`. This saves space in the file, and limits script execution time.

If you use the `-verbose` option with the `apgen` command, the script file will list the characteristics for each individual port. You use `-verbose` with other options. For example, using `-verbose` with `-all` creates a script which lists all characteristics for all ports. Using `-verbose` with `-session` creates a script which lists session characteristics for all ports. This option can create a very long script file, especially for terminal servers with many ports such as the 40-port MAXserver 1640. Appendix B shows a sample of verbose output.

### About Comment Lines in the Script

The pound sign # that begins some lines in a script file indicates that the following text is a comment rather than an executable command. The command processor on the Communications Server ignores these lines when it executes the script file.

The APGEN utility creates comment lines for commands associated with disabled features and protocols that are configurable or keyed. This reduces script execution time on the Communications Server, and provides a way for you to easily determine which commands enable configurable and keyed features in the script file. If the Tn3270 protocol is disabled, for example, all server and port Tn3270 commands are comment lines. The Communications Server ignores them during script execution. See the section called *Enabling Configurable and Keyed Features*, later in this chapter, for more information about these features.

Some comment lines, beginning with #echo, provide status information during script execution. For example, the line #echo Server Features appears in the script before the commands that manage Communications Server features. The line Server Features appears on the Communications Server screen right before the script executes these commands.

### Converting the Entire Parameter File With the -all Option

This example converts an entire binary parameter file to its ASCII equivalent with the -all option, and stores the script in the file everything.apg. When the conversion is complete, the shell prompt appears on the screen. This example assumes that the parameter file is in the /tftpboot directory, so only the filename is required on the command line.

```
% cd /tftpboot
% apgen -all param-file.prm everything.apg
%
```

The following example shows portions of the APGEN script file everything.apg. The dots(. . .) indicate a break in the file. (Appendix A of this manual shows the entire script file.)

```
#control_script

#
#   APGEN Version 1.1
#
#   Parameter File Header
#
# Version           : 0x6A
# Date              : 25 Oct 1993
# Time              : 18:59:02
# Parameter Load Type : 1
# Compressed        : Yes
# Software Type     : 1
# Stored Format      : 7
# Oldest Format     : 3
```

```
# Hardware Type      : 76
# Software Version   : V5.2
# Product            : Comm Server
#
#####

.
.
.
#
#
#echo      Manager Load Data
#
#      MAXman cards:  GLOBAL, LOCAL, NODE
#      MAXserver 1800/1820 Terminal Servers:  GLOBAL, NODE
#      Products that use version 1 flash or ROM cards:  GLOBAL, NODE
#      Products that use version 2 flash or ROM cards:  NODE
#      Products that use version 3 flash or ROM cards:  NODE
#
.
.
.
#echo      Script Server(s)
#
DEFINE SERVER SCRIPT SERVER 140.179.248.209 "/tftpboot" "/"
#
#echo      Menu Prompt Information
#
# DEFINE SERVER MENU PROMPT "Enter number of selection or use arrow keys: "
# DEFINE SERVER MENU CONTINUE PROMPT "press <RETURN> to continue... "
#
.
.
.
#echo      Server Data
#
DEFINE SERVER ANNOUNCEMENTS ENABLED
DEFINE SERVER BROADCAST ENABLED
DEFINE SERVER CIRCUIT 80
DEFINE SERVER CONSOLE 0
DEFINE SERVER VERBOSE ACCOUNTING ENABLED
DEFINE SERVER VERBOSE PRIORITY 7 LOG FACILITY LOCAL 0
DEFINE SERVER TEXTPOOL 16384
DEFINE SERVER LOCK ENABLED
DEFINE SERVER IDENTIFICATION "Xyplex Terminal Server"
DEFINE SERVER IDENTIFICATION SIZE 63
DEFINE SERVER DUMP ENABLED
DEFINE SERVER SOFTWARE XPCSRV20
DEFINE SERVER WELCOME "Welcome to the Xyplex Terminal Server."
DEFINE SERVER PACKET COUNT 80
DEFINE SERVER NAME X03DA82
DEFINE SERVER NUMBER 0
# DEFINE SERVER PRIVILEGED PASSWORD <secret>
# DEFINE SERVER LOGIN PASSWORD <secret>
# DEFINE SERVER MAINTENANCE PASSWORD <secret>
```

## Using the APGEN Utility

---

```
DEFINE SERVER SERVICE GROUPS 0 ENABLED
DEFINE SERVER LAT SOLICITS DISABLED
DEFINE SERVER TIMEZONE 00:00
DEFINE SERVER REPORT ERRORS DISABLED
.
.
.
#echo      Server Kerberos Information
#
DEFINE SERVER KERBEROS SECURITY NONE
#
#echo      Server Menu Information
#
DEFINE SERVER MENU ENABLED
DEFINE SERVER NESTED MENU SIZE 5000
DEFINE SERVER NESTED MENU NAME "mymenu3"
#
#echo      Server PPP Information
#
# DEFINE SERVER PPP PAP REMOTE PASSWORD <secret>
#
#echo      IP Data
#
DEFINE SERVER INTERNET ADDRESS                140.179.248.218
DEFINE SERVER INTERNET BROADCAST ADDRESS     255.255.255.255
DEFINE SERVER INTERNET PRIMARY DOMAIN ADDRESS 0.0.0.0
DEFINE SERVER INTERNET SECONDARY DOMAIN ADDRESS 0.0.0.0
DEFINE SERVER INTERNET PRIMARY GATEWAY ADDRESS 0.0.0.0
DEFINE SERVER INTERNET SECONDARY GATEWAY ADDRESS 0.0.0.0
DEFINE SERVER INTERNET SUBNET MASK           255.255.0.0
DEFINE SERVER INTERNET SUBNET MASK AUTOCONFIGURE ENABLED
DEFINE SERVER INTERNET NAME NONE
DEFINE SERVER INTERNET DEFAULT DOMAIN SUFFIX NONE
DEFINE SERVER INTERNET TCP CONNECT TIMER 32
DEFINE SERVER INTERNET TTL 64
DEFINE SERVER INTERNET DOMAIN TTL 0
DEFINE SERVER INTERNET TCP RESEQUENCING DISABLED
DEFINE SERVER INTERNET IP REASSEMBLY DISABLED
DEFINE SERVER INTERNET LOCAL BASE 4000 INCREMENT 100
#
.
.
.
#
#echo      Server Features
#
# DEFINE SERVER PROTOCOL TELNET      ENABLED LAT ENABLED
# DEFINE SERVER PROTOCOL MX800      DISABLED
DEFINE SERVER PROTOCOL PPP          ENABLED
# DEFINE SERVER PROTOCOL SNMP        ENABLED
# DEFINE SERVER PROTOCOL TN3270     DISABLED
# DEFINE SERVER PROTOCOL XPRINTER    ENABLED
# DEFINE SERVER PROTOCOL XREMOTE     DISABLED
# DEFINE SERVER PROTOCOL ARAP        DISABLED
DEFINE SERVER RLOGIN                 ENABLED
```

```
DEFINE SERVER IPX PROTOCOL ETHERNET ENABLED
DEFINE SERVER IPX PROTOCOL MAC    DISABLED
DEFINE SERVER KERBEROS DISABLED
.
.
.
#
#echo *** Port Information ***
#
#
#echo      Port Characteristic      Information
#
DEFINE PORT 0 MULTISESSIONS DISABLED
DEFINE PORT ALL MULTISESSIONS DISABLED
DEFINE PORT 0 AUTHORIZED GROUPS 0 ENABLED
DEFINE PORT ALL AUTHORIZED GROUPS 0 ENABLED
DEFINE PORT ALL BREAK                LOCAL
DEFINE PORT ALL TELNET PREFERRED SERVICE NONE
DEFINE PORT 0 AUTOCONNECT            DISABLED
DEFINE PORT ALL AUTOCONNECT          DISABLED
DEFINE PORT 0 AUTODEDICATED          DISABLED
DEFINE PORT ALL AUTODEDICATED        DISABLED
DEFINE PORT 0 AUTOPROMPT             ENABLED
DEFINE PORT ALL AUTOPROMPT           ENABLED
DEFINE PORT 0 BROADCAST              ENABLED
DEFINE PORT ALL BROADCAST            ENABLED
DEFINE PORT 0 CONNECTRESUME          DISABLED
DEFINE PORT ALL CONNECTRESUME        DISABLED
DEFINE PORT 0 INACTIVITY LOGOUT      DISABLED
DEFINE PORT ALL INACTIVITY LOGOUT    DISABLED
DEFINE PORT 0 INTERRUPTS DISABLED
.
.
.
#
#echo      Port Modem and Related Information
#
DEFINE PORT 1-8 ACCESS LOCAL
DEFINE PORT 9-16 ACCESS DYNAMIC
DEFINE PORT ALL SPEED 9600
DEFINE PORT ALL CHARACTER SIZE 8
DEFINE PORT ALL PARITY NONE
DEFINE PORT ALL STOP BITS 4
DEFINE PORT ALL AUTOBAUD ENABLED
DEFINE PORT ALL FLOW CONTROL XON
DEFINE PORT ALL INPUT FLOW CONTROL ENABLED
DEFINE PORT ALL OUTPUT FLOW CONTROL ENABLED
DEFINE PORT 1-8 MODEM CONTROL DISABLED
DEFINE PORT 9-16 MODEM CONTROL ENABLED
DEFINE PORT ALL DIALBACK TIMEOUT 20
DEFINE PORT ALL DCD TIMEOUT 2000
DEFINE PORT ALL DIALBACK DISABLED
DEFINE PORT ALL DIALUP DISABLED
DEFINE PORT ALL DSRLOGOUT DISABLED
DEFINE PORT ALL DSRWAIT DISABLED
```

## Using the APGEN Utility

---

```
DEFINE PORT ALL DTRWAIT    DISABLED
.
.
.
#echo      Port ControlledPort    Information
#
# DEFINE PORT 0 CONTROLLED PORT LOGIN ""
# DEFINE PORT ALL CONTROLLED PORT LOGIN ""
# DEFINE PORT 0 CONTROLLED PORT LOGOUT ""
# DEFINE PORT ALL CONTROLLED PORT LOGOUT ""
# DEFINE PORT 0 CONTROLLED SESSION INITIALIZE ""
# DEFINE PORT ALL CONTROLLED SESSION INITIALIZE ""
# DEFINE PORT 0 CONTROLLED SESSION TERMINATE ""
# DEFINE PORT ALL CONTROLLED SESSION TERMINATE ""
```

### Converting a Portion of a Parameter File

**You can create a script file that contains only those commands that define a particular feature or group of features. These scripts are smaller and more efficient to use if you want to update the status of one particular feature on a Communications Server, rather than the entire parameter file. To create these scripts, use the appropriate option on the `apgen` command line. (Chapter 4 also describes how to create scripts from files created with the UNIX `grep` utility.)**

**The following `apgen` command, with the `-session` option, creates a script file that includes only the commands that manage port session characteristics.**

```
%apgen -session x04cb71.prm session.apg |
%
```

**The script file `session.apg` includes the following commands after the parameter file header:**

```
#echo      Port Session          Information
#
DEFINE PORT 0 BACKWARD SWITCH NONE
DEFINE PORT ALL BACKWARD SWITCH NONE
DEFINE PORT 0 FORWARD SWITCH NONE
DEFINE PORT ALL FORWARD SWITCH NONE
DEFINE PORT 0 LOCAL SWITCH ~
DEFINE PORT ALL LOCAL SWITCH NONE
DEFINE PORT 0 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT ALL DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 0 SESSION LIMIT 4
DEFINE PORT ALL SESSION LIMIT 4
```

## Editing the Script File To Modify Command Lines

Once you create the script file, you may want to change the values in some of the command lines that define characteristics, features, protocols, and passwords. To do this, edit the file with any ASCII text editor. This section describes how to modify a script file in the following ways:

- **Changing the Values of Communications Server Characteristics**
- **Entering Communications Server Passwords**
- **Enabling Configurable and Keyed Features**

After you edit the script, you will have a parameter file tailored to the requirements of your network. You can then execute the script on communications servers throughout your network.

### Changing the Values of Communication Server Characteristics

To modify a command that appears without the # symbol, edit the command line to define the appropriate value. For example, you might want to change the default Internet subnet mask. To do this, disable the the SUBNET MASK AUTOCONFIGURE characteristic, and specify the new subnet mask. By default, the commands that control these characteristics appear like this for a class B Internet address:

```
DEFINE SERVER INTERNET SUBNET MASK 255.255.0.0
DEFINE SERVER INTERNET SUBNET MASK AUTOCONFIGURE ENABLED
```

Edit these commands to include a nondefault subnet mask and to disable the AUTOCONFIGURE feature:

```
DEFINE SERVER INTERNET SUBNET MASK 255.255.192.0
DEFINE SERVER INTERNET SUBNET MASK AUTOCONFIGURE DISABLED
```

### Entering Communications Server Passwords

A command which specifies a Communications Server password appears in the script file as a comment line by default. The Communication Server Privileged password command, for example, appears like this:

```
# DEFINE SERVER PRIVILEGED PASSWORD <secret>
```

You can modify this command in two ways. You can replace <secret> with a password, or you can delete <secret> and require the user to enter a password during script execution. In both cases you delete the comment line symbol #.

#### Including the Password in the Script File

To use the script file to define the password, remove the pound sign # and replace <secret> with the password. The following example changes the Privileged password to pswd123:

## Using the APGEN Utility

---

```
DEFINE SERVER PRIVILEGED PASSWORD "pswd123"
```

When you execute the script from the Communications Server, the **DEFINE** command specifies the password without user intervention. Users with access to the script file can read the password, however, and this may compromise the security of the Communications Server.

### Prompting the User for the Password

To have the Communications Server user interface prompt the user for the password during script execution, remove the pound sign # and delete <secret>. The following example modifies the command line for the Privileged Password in this way:

```
DEFINE SERVER PRIVILEGED PASSWORD
```

When you execute the script from the Communications Server, the script displays the following prompt:

```
Password>
```

Enter the password, which does not appear on the screen. The script then prompts you to enter it again:

```
Verification>
```

Enter the password again. If you enter the correct password, the script continues executing. If you enter an incorrect password, the script displays an error message and continues executing.

## Enabling Configurable and Keyed Features

The Communications Server allocates memory to certain features and protocols only when you enable them. When you disable them, the memory is freed for other purposes. These are configurable features. Keyed features use memory only when enabled, but also require a software password or "key" to enable them. The *TCP/IP-LAT Software Management Guide* and *Commands Reference Guide* describe keyed features in detail. Contact your Xyplex sales representative if you need to obtain a software key for a feature.

When a configurable or keyed feature is disabled, the script file includes a comment line indicating this, and lists some commands associated with the feature as comment lines. Other commands associated with the feature do not appear at all until you enable it.

Enabling a configurable or keyed feature with an APGEN script is a multistep process. Follow these steps to enable a configurable or keyed feature with an APGEN script:

- Edit the command in the script file to enable the feature. To do this, remove the # symbol from the beginning of the command line and change `DISABLED` to `ENABLED`.
- Execute the script file on the Communications Server. If the feature requires a software "key," or password, the interface prompts you to enter it during the script execution. Enter the password and press the <Return> key.



When script file execution is complete, wait for about one minute while the Communications Server writes out the new parameters to the parameter server. The Storage State field of the Monitor Parameter Server screen displays an Idle state when the update is complete.

- Initialize the Communications server after it has updated the parameter server.
- Execute the `apgen` command on the new parameter file. You can use the option which converts only those characteristics for the particular feature such as `-tn3270` or `-kerberos`.
- Edit the commands in the script associated with the enabled feature.
- Execute the new APGEN file on the Communications Server to change the values of characteristics associated with the enabled feature.
- Initialize the Communications Server again after it has written out the updated parameters to the parameter server to enable the DEFINE commands.

*Note:* If you need to enable only one or two configurable features on one or two Communications Servers, you may want to do it directly through the Xyplex command interface.

The following two sections show examples of how to enable Kerberos, which is a configurable feature, and how to enable Tn3270, which is a keyed feature.

### Enabling the Kerberos Feature

Kerberos, an Internet network authentication service, is a configurable feature. Follow these steps to enable Kerberos or any other configurable feature:

- Edit the script file to enable the Kerberos feature.  

```
DEFINE SERVER KERBEROS ENABLED
```
- Execute the script file on the Communications Server.
- Initialize the Communications Server after it has updated the parameter server.
- Execute the `apgen` command on the new parameter file. This example uses the `-kerberos` option to create a file with only Kerberos commands:  

```
% apgen -kerberos param-file.prm kerberos.apg
```
- Edit the script file to modify the Kerberos commands. For example, the Kerberos feature requires that you specify an Internet host as a Kerberos master. To do this, edit the following command line:

```
# DEFINE SERVER KERBEROS MASTER NONE
```

You can specify a Kerberos master with an Internet address as in this example:

```
DEFINE SERVER KERBEROS MASTER 140.179.224.100
```

## Using the APGEN Utility

---

- **Execute the new script file, with modified Kerberos commands, on the Communications Server.**
- **Initialize the Communications Server again to update the parameter file.**

### Enabling the Tn3270 Protocol

**Tn3270, a protocol which allows users to communicate with an IBM host over the LAN, is a keyed feature. Follow these steps to enable Tn3270 or any other keyed feature:**

- **Edit the script file to enable the Tn3270 protocol.**

```
DEFINE SERVER PROTOCOL TN3270 ENABLED
```

- **Execute the script file on the Communications Server. The interface will prompt you for the software "key," or password, for the feature. Enter the password and press new line.**

```
Tn3270 password> xxxxx █
```

**The password does not appear on the screen when you enter it.**

- **Initialize the Communications Server after it has updated the parameter server.**
- **Execute the `apgen` command on the new parameter file. This example uses the `-tn3270` option to create a file with only Tn3270 commands:**

```
% apgen -tn3270 param-file.prm tn3270.apg █
```

- **Edit the script file to modify the Tn3270 commands. For example, you might need to enable the Tn3270 Extended Attributes features on some ports. To do this, edit the following command line:**

```
# DEFINE PORT ALL TELNET TN3270 XTDATTRS DISABLED
```

**You can enable extended attributes on specific ports as in this example:**

```
DEFINE PORTS 1-6 TELNET TN3270 XTDATTRS ENABLED
```

- **Execute the new script file, with modified Tn3270 commands, on the Communications Server.**
- **Initialize the Communications Server again to update the parameter file.**

### Executing the APGEN Script File

To execute the APGEN script file from the Communications Server command interface, enter the **SCRIPT** command with the pathname and filename of the script. If the script file resides in the `tftp` root directory on the script server, usually `/tftpboot`, you can simply enter the filename. If the script file resides in some other directory on the script server, include the pathname and the filename.

The script may prompt you to enter Communications Server passwords or software "keys" during execution. Enter the password and press the <New Line> key. If you enter an incorrect password, the script displays an error message and continues executing.

In the following example, the script file resides in `/tftpboot`, so the command includes only the filename. As the script executes, it can display (echo) text in the script describing each features that it is processing, although you can edit out these `#echo` lines. The following example shows the default display for a Network 9000 Terminal Server 720 while executing an APGEN script file containing all parameters and features.

## Using the APGEN Utility

---

```
Xyplex>> script "everything.apg" |
Searching for script file. Please wait . . .
Manager Data
Manager Load Data
Script Server(s)
Menu Prompt Information
Kerberos Information
Secure Id Data
XRemote Information
Chassis Boot Parameters
Chassis Slot 1
Chassis Slot 2
Chassis Slot 3
Server Data
Limits
Timers
Server Kerberos Information
Server Menu Information
Server PPP Information
Ip Data
Internet SNMP
Parameter Server Information
Server Features
Features
Daemons
ARAP Server Information
Port Information
Port Characteristic Information
Port Modem and Related Information
Port Internet          Information
Port Session          Information
Port Security         Information
Port Menu             Information
Port Nested Menu     Information
Port Line             Information
Port Kerberos         Information
Port Telnet           Information
Port Slip             Information
Port Xremote          Information
Port PPP              Information
Port ARAP             Information
Port CCL              Information
Port Secure ID       Information
Port ControlledPort  Information
Xyplex>>
```

If you are not sure of the location of the script server, or the default (root) script server directory path, use the **SHOW SCRIPT SERVER** command:

```
Xyplex> show script server
```

```
TS/720 V5.2 Rom 470003 HW 00.02.00 Lat Protocol V5.2 Uptime: 118 23:21:23
Address:08-00-87-02-75-E2 Name:X0275E2 Ethernet:A Number: 0

Script Servers:

Entry 1: 140.179.305.248 /tftpboot/scripts
```

The display shows the domain name or Internet address of the script server and the location of the script file.

### Initializing the Communications Server After Running a Script

After you execute the script file, initialize the Communications Server. This updates the permanent database and causes the **DEFINE** commands in the script to take effect. If you have the **CHANGE** feature enabled, some commands will take effect immediately, because this feature updates the permanent and operational databases. If you have modified commands in the script file to enable configurable or keyed features, you will need to modify the script and execute it again. See the section **Enabling Configurable and Keyed Features**, earlier in this chapter, for more information about this process.

### Troubleshooting the Script File

If a command line in the script file contains an error, the command interface displays an error message and continues executing the script. For example, the following message appears during script execution if the **DEFINE SERVER INTERNET SUBNET MASK** command specifies an invalid subnet mask:

```
.
.
.
Server Menu Information
Server PPP Information
Ip Data
Xyplex -703- Value invalid or out of range "1288"
Internet SNMP
Parameter Server Information
Server Features
```

The position of the error message relative to the comment lines on the screen indicates where the error occurred: in the section that defines Internet characteristics (**Ip Data**). To correct the error, open the script file and find the section on **Ip data**. Then locate the invalid value.

## Using the APGEN Utility

---

In this example, the following command has the invalid value:

```
DEFINE SERVER INTERNET SUBNET MASK 1288.3.0.100
```

Edit the command line to correct the error. You can then execute the script again, or enter the **DEFINE** command through the Xyplex command interface on the Communications Server.

## Updating APGEN Script Files

When users modify features with **DEFINE** commands from the Communications Server, the server updates the parameter file on the parameter server. To ensure that the APGEN script file for a Communication Server reflects the most current version of the parameter file, run the utility at regular intervals on the parameter file to create a current script file. To compare the differences between an old script file and a current script file, use the UNIX `diff` utility, described in Chapter 4.

End of Chapter

## Chapter 4

# Using UNIX Utilities with APGEN Script Files

Several UNIX utilities allow you to search through, edit, and compare APGEN script files. These tools are particularly useful when you need to manage large scripts with many commands created with the `-all` or `-verbose` options. This chapter describes some of the basic uses for these tools with APGEN scripts, including the following information:

- Using the `diff` utility to compare two APGEN files.
- Using the `grep` utility to search through an APGEN file.

For more information about UNIX tools, refer to the UNIX documentation for your system.

### Using the `diff` Utility To Compare Two APGEN Script Files

The `diff` utility compares two files and lists their differences in the output file you specify. You can compare the differences between the old and new versions of a parameter file from the same Communications Server. Or, you can compare the differences between the parameter files of two different Communications Servers. Some common uses for these comparisons include the following:

- To determine the the reason that performance is better on one Communications Server compared to another, or to learn why the performance on the same Communications Server has changed over time.
- To determine why a particular feature works on one Communications Server but does not work on another.
- To create files which log changes in a parameter file over time.

See the man pages on your UNIX system for complete information about the `diff` command.

#### Creating a File With the `diff` Utility

The following example compares an old parameter file with a new parameter file. Use the same process to compare any two APGEN files.

Create an APGEN file from the current parameter file, `param.prm`:

```
%apgen -all /tftpboot/param.prm param.now |
%
```

Create an APGEN file from the backup parameter file, `param.bck`:

## Using UNIX Tools With APGEN Script Files

---

```
%apgen -all /tftpboot/param.bck param.old |
%
```

Use the `diff` command to create a file which lists the differences between the two files. This examples sends the output to a file called `result.file`. If you do not specify an output file, the utility displays the commands on the screen. In this example the dots ( . . ) indicate a break in the file:

```
% diff param.now param.old >result.file |
%
% more result.file |
.
.
.
> #echo      Default Security Information
30,32c27,28
< # DEFINE SERVER MANAGER LOAD DISABLED
< # DEFINE SERVER MANAGER LOAD MERIT 9
< # DEFINE SERVER MANAGER SIMULTANEOUS 4
---
> DEFINE PORT ALL INTERNET SECURITY DEFAULT INBOUND ALLOW
> DEFINE PORT ALL INTERNET SECURITY DEFAULT OUTBOUND ALLOW
34,188d29
< #          The Following are valid only for:
< #          MAXman cards
< #          MAXserver 1800/1820 Terminal Servers
< #
< # DEFINE SERVER MANAGER DUMP DISABLED
< # DEFINE SERVER MANAGER DUMP MERIT 9
< # DEFINE SERVER MANAGER DUMP SIZE SMALL
< # DEFINE SERVER MANAGER LOG FILE 20
< #
.
.
.
> DEFINE SERVER MULTISESSIONS DISABLED
> DEFINE SERVER INTERNET SECURITY ENABLED
450,463d165
< #echo      Daemons
< #
< DEFINE SERVER DAEMON LPD      DISABLED
< DEFINE SERVER DAEMON FINGERD  DISABLED
< DEFINE SERVER DAEMON RWHOD    DISABLED
< DEFINE SERVER DAEMON ROUTED   DISABLED
< DEFINE SERVER DAEMON SYSLOGD  DISABLED
< #
< #echo      ARAP Server Information
< #
< # DEFINE SERVER ARAP NODE NAME NONE
```



```
< # DEFINE SERVER ARAP DEFAULT ZONE NONE
< # DEFINE SERVER ARAP PASSWORD <SECRET>
< #
469,470c171,176
< DEFINE PORT 0 MULTISESSIONS DISABLED
< DEFINE PORT ALL MULTISESSIONS DISABLED
---
```

The result of the `diff` command shows a list of lines from both scripts. Lines preceded with the `<` character appear in the first file, but not the second. Lines preceded with the `>` character appear in the second file, but not the first. From this information, you can determine which features are enabled in one file but not the other, or the value of a particular feature in one file and in the other if they are different.

### Using the `grep` Utility To Search Through an APGEN File

The `grep` utility, including `egrep`, and `fgrep`, searches through a file for the text strings you specify. You can write the output to the screen, or to another file that you can edit and modify. Some common uses of the `grep` utility with APGEN script files are the following:

- To extract and display a limited number of command lines from a script file and determine their status.
- To extract a limited number of command lines from a script file, write them to another file and create a script from the new file.

See the man pages on your UNIX system for complete information about the `grep`, `egrep`, and `fgrep` commands.

### Displaying Command Lines

The `grep` utility is useful if you want to extract limited information from a large script file. For example, you might want to check the value of Communications Server time-to-live (TTL) values. Rather than opening the script file with an editor and searching through it, you can use the TTL string in a `grep` command. (Most UNIX systems are case-sensitive, so be sure to enter the string in the correct upper- and lower-case letters.)

```
% grep -e TTL script.apg |
DEFINE SERVER INTERNET TTL 64
DEFINE SERVER INTERNET DOMAIN TTL 0
%
```

By default, the `grep` command writes the output to the screen, and you can immediately see the TTL values.

## Using UNIX Tools With APGEN Script Files

---

### Creating a Script File

The APGEN utility provides several command options which allow you to create a script with only certain commands. For example `-menu`, `-ppp`, and `-slip` create script files with only commands that define characteristics of those features. Chapter 3 describes each option in detail.

You may want to create a script file with a set of commands that do not have a specific APGEN option to extract them. To do this, you can use the `grep` utility with a text string that extracts those commands and writes them into a file.

To create a script file from the output of a `grep` command, remove the comment symbol and file name (if applicable) from the command line, and add `#control_script` to the beginning of the file. The line `#control_script` identifies the file as a script to the Communications Server. This example shows how you can use the `grep` command to extract the Xyplex commands that specify secret passwords from the script file, and then to create another script file from the output:

The following command extracts commands with the text string `secret`, and writes them to the file `pswd.file`:

```
% grep -e secret opt.file > pswd.file
%
```

The following commands, listed as comment lines, reside in `pswd.file`:

```
% more pswd.file
# DEFINE SERVER PRIVILEGED PASSWORD <secret>
# DEFINE SERVER LOGIN PASSWORD <secret>
# DEFINE SERVER MAINTENANCE PASSWORD <secret>
# DEFINE SERVER PPP PAP REMOTE PASSWORD <secret>
```

To create a script, edit the file to include the line `#control_script`, and the passwords:

```
#control_script
DEFINE SERVER PRIVILEGED PASSWORD "egret"
DEFINE SERVER LOGIN PASSWORD "bluejay"
DEFINE SERVER MAINTENANCE PASSWORD "sparrow"
DEFINE SERVER PPP PAP REMOTE PASSWORD "robin"
```

You can now execute the `SCRIPT` command with `pswd.file` from any Communications Server on the network.

*Note:* If you create a script file that includes passwords, consider making it secure with the appropriate privileges, or place it in a secure directory. Doing so will prevent unauthorized users from gaining access to the passwords.

End of Chapter

# Appendix A

## A Sample APGEN -all Script

The following is a sample APGEN script created from the parameter file of a Network 9000 Terminal Server 720 module with the -all option.

```
% apgen -all /tftpboot/x0083b3.prm apg.file

#control_script

#
#   APGEN Version 1.1
#
#   Parameter File Header
#
#   Version           : 0x6A
#   Date              : 25 Oct 1993
#   Time              : 18:59:02
#   Parameter Load Type : 1
#   Compressed        : Yes
#   Software Type     : 1
#   Stored Format      : 7
#   Oldest Format     : 3
#   Hardware Type     : 76
#   Software Version  : V5.2
#   Product           : Comm Server
#
#####
#
#echo      Manager Data
#
#
#           The Following are valid only for:
#           MAXman cards
#           MAXserver 1800/1820 Terminal Servers
#           Products that use version 1, 2, or 3 flash or ROM cards
#
# DEFINE SERVER MANAGER LOAD DISABLED
# DEFINE SERVER MANAGER LOAD MERIT 9
# DEFINE SERVER MANAGER SIMULTANEOUS 4
#
#           The Following are valid only for:
#           MAXman cards
#           MAXserver 1800/1820 Terminal Servers
#
# DEFINE SERVER MANAGER DUMP DISABLED
# DEFINE SERVER MANAGER DUMP MERIT 9
```

## A Sample APGEN -all Script

---

```
# DEFINE SERVER MANAGER DUMP SIZE SMALL
# DEFINE SERVER MANAGER LOG FILE 20
#
#     The Following are valid only for:
#     MAXman cards
#
# DEFINE SERVER MANAGER PARAMETER SERVICE DISABLED
# DEFINE SERVER MANAGER PARAMETER DEFAULT SERVICE DISABLED
#
#     The Following are valid only for:
#     MAXman cards
#
# DEFINE SERVER MANAGER DUMP DRIVE 1
# DEFINE SERVER MANAGER PARAMETER DRIVE 1
#
#echo     Manager Load Data
#
#     MAXman cards:  GLOBAL, LOCAL, NODE
#     MAXserver 1800/1820 Terminal Servers:  GLOBAL, NODE
#     Products that use version 1 flash or ROM cards:  GLOBAL, NODE
#     Products that use version 2 flash or ROM cards:  NODE
#     Products that use version 3 flash or ROM cards:  NODE
#
# DEFINE SERVER MANAGER LOCAL TYPE 33  LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 33  DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 33  LOAD FILE "tsj8lt"
#
# DEFINE SERVER MANAGER LOCAL TYPE 32  LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 32  DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 32  LOAD FILE "tsj8lt"
#
# DEFINE SERVER MANAGER LOCAL TYPE 40  LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 40  DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 40  LOAD FILE "tslj16l"
#
# DEFINE SERVER MANAGER LOCAL TYPE 39  LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 39  DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 39  LOAD FILE "npc1lt"
#
# DEFINE SERVER MANAGER LOCAL TYPE 46  LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 46  DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 46  LOAD FILE "rb1w1"
#
# DEFINE SERVER MANAGER LOCAL TYPE 42  LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 42  DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 42  LOAD FILE "tsmj8lt"
#
# DEFINE SERVER MANAGER LOCAL TYPE 43  LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 43  LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 43  DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 43  LOAD FILE "tsmj8lt"
#
# DEFINE SERVER MANAGER LOCAL TYPE 44  LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 44  DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 44  LOAD FILE "tsmj8lt"
#
# DEFINE SERVER MANAGER LOCAL TYPE 59  LOAD ENABLED
```

## A Sample APGEN -all Script

---

```
# DEFINE SERVER MANAGER LOCAL TYPE 59 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 59 LOAD FILE "tsmj81t"

# DEFINE SERVER MANAGER LOCAL TYPE 56 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 56 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 56 LOAD FILE "tsmj81t"

# DEFINE SERVER MANAGER LOCAL TYPE 34 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 34 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 34 LOAD FILE "tsmj81t"

# DEFINE SERVER MANAGER LOCAL TYPE 79 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 79 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 79 LOAD FILE "tsmj81t"

# DEFINE SERVER MANAGER LOCAL TYPE 51 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 51 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 51 LOAD FILE "mx2710"

# DEFINE SERVER MANAGER LOCAL TYPE 57 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 57 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 57 LOAD FILE "rb1w1"

# DEFINE SERVER MANAGER LOCAL TYPE 60 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 60 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 60 LOAD FILE "rb1w1"

# DEFINE SERVER MANAGER LOCAL TYPE 81 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 81 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 81 LOAD FILE "rb1w1"

# DEFINE SERVER MANAGER LOCAL TYPE 58 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 58 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 58 LOAD FILE "mx25gw"

# DEFINE SERVER MANAGER LOCAL TYPE 61 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 61 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 61 LOAD FILE "hub"

# DEFINE SERVER MANAGER LOCAL TYPE 83 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 83 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 83 LOAD FILE "xphub2"

# DEFINE SERVER MANAGER LOCAL TYPE 68 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 68 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 68 LOAD FILE "rr1"

# DEFINE SERVER MANAGER LOCAL TYPE 70 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 70 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 70 LOAD FILE "rr1"

# DEFINE SERVER MANAGER LOCAL TYPE 71 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 71 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 71 LOAD FILE "rr1"

# DEFINE SERVER MANAGER LOCAL TYPE 76 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 76 DUMP DISABLED
```

## A Sample APGEN -all Script

---

```
# DEFINE SERVER MANAGER LOCAL TYPE 76 LOAD FILE "xpcsrv20"

# DEFINE SERVER MANAGER LOCAL TYPE 86 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 86 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 86 LOAD FILE "xpcsrv20"

# DEFINE SERVER MANAGER LOCAL TYPE 92 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 92 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 92 LOAD FILE "xpcsrv20"

# DEFINE SERVER MANAGER LOCAL TYPE 80 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 80 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 80 LOAD FILE "xprh2"

# DEFINE SERVER MANAGER LOCAL TYPE 84 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 84 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 84 LOAD FILE "xphub2ui"

# DEFINE SERVER MANAGER LOCAL TYPE 93 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 93 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 93 LOAD FILE "xphub2ui"

# DEFINE SERVER MANAGER LOCAL TYPE 94 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 94 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 94 LOAD FILE "xprh2"

# DEFINE SERVER MANAGER LOCAL TYPE 95 LOAD ENABLED
# DEFINE SERVER MANAGER LOCAL TYPE 95 DUMP DISABLED
# DEFINE SERVER MANAGER LOCAL TYPE 95 LOAD FILE "xprh2"

#
#echo      Script Server(s)
#
DEFINE SERVER SCRIPT SERVER 140.179.248.209 "/tftpboot" "/"
#
#echo      Menu Prompt Information
#
# DEFINE SERVER MENU PROMPT "Enter number of selection or use arrow keys: "
# DEFINE SERVER MENU CONTINUE PROMPT "press <RETURN> to continue... "
#
#echo      Kerberos Information
#
# Kerberos is not enabled, commands are commented out
#
# DEFINE SERVER KERBEROS REALM NONE
# DEFINE SERVER KERBEROS MASTER NONE
# DEFINE SERVER KERBEROS PRIMARY SERVER NONE
# DEFINE SERVER KERBEROS SECONDARY SERVER NONE
# DEFINE SERVER KERBEROS QUERY LIMIT 3
# DEFINE SERVER KERBEROS PORT 750
#
#echo      Secure Id Data
#
# DEFINE SERVER SECURID SERVER0 SECURID_0
# DEFINE SERVER SECURID SERVER1 NONE
# DEFINE SERVER SECURID SERVER2 NONE
# DEFINE SERVER SECURID SERVER3 NONE
```

## A Sample APGEN -all Script

---

```
# DEFINE SERVER SECURID SERVER4 NONE
# DEFINE SERVER SECURID ACMMAXRETRIES 5
# DEFINE SERVER SECURID ACMBASETIMEOUT 3
# DEFINE SERVER SECURID ACM_PORT 755
# DEFINE SERVER SECURID QUERY LIMIT 3
# DEFINE SERVER SECURID ENCRYPTION MODE DES
#
#echo      XRemote Information
#
# XRemote is not enabled, commands are commented out
#
# DEFINE SERVER XREMOTE PRIMARY FONT SERVER NONE
# DEFINE SERVER XREMOTE PRIMARY FONT SERVER 0.0.0.0
# DEFINE SERVER XREMOTE SECONDARY FONT SERVER NONE
# DEFINE SERVER XREMOTE SECONDARY FONT SERVER 0.0.0.0
#
#echo      Parameter Server Information
#
DEFINE SERVER PARAMETER SERVER 140.179.248.209 INTERNET ADDRESS 140.179.248.209
#
#echo      Chassis Boot Parameters
#
#
#      Chassis information is intentionally commented out
#
#
#echo      Chassis Slot 1
#
#      The following Boot Record is NOT enabled
#
# DEFINE SERVER CHASSIS SLOT 1 LOADDUMP PRIMARY DISABLED
# DEFINE SERVER CHASSIS SLOT 1 LOADDUMP PRIMARY ETHERNET 1 DISABLED
#
#      The following Boot Record is NOT enabled
#
# DEFINE SERVER CHASSIS SLOT 1 LOADUMP SECONDARY DISABLED
# DEFINE SERVER CHASSIS SLOT 1 LOADDUMP SECONDARY ETHERNET 1 DISABLED
#
#      The following Boot Record is NOT enabled
#
# DEFINE SERVER CHASSIS SLOT 1 LOADDUMP TERTIARY DISABLED
# DEFINE SERVER CHASSIS SLOT 1 LOADDUMP TERTIARY ETHERNET 1 DISABLED
#
#echo      Chassis Slot 2
#
#      The following Boot Record is enabled
#
# DEFINE SERVER CHASSIS SLOT 2 LOADDUMP PRIMARY ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD PRIMARY IMAGE PROTOCOL DTFTP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP PRIMARY PROTOCOL XMOP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP PRIMARY PROTOCOL MOP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP PRIMARY PROTOCOL BOOTP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP PRIMARY PROTOCOL RARP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD PRIMARY PARAMETER PROTOCOL BOOTP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD PRIMARY SOFTWARE XPCSRV20
# DEFINE SERVER CHASSIS SLOT 2 LOADDUMP PRIMARY ETHERNET 1 SEGMENT A
# DEFINE SERVER CHASSIS SLOT 2 LOAD PRIMARY INTERNET ADDRESS 140.179.248.218
```

## A Sample APGEN -all Script

---

```
# DEFINE SERVER CHASSIS SLOT 2 LOAD PRIMARY INTERNET LOAD HOST 140.179.248.209
# DEFINE SERVER CHASSIS SLOT 2 LOAD PRIMARY INTERNET LOAD FILE /usr/bjs/image/xp
csrv20.tel
#
#           The following Boot Record is NOT enabled
#
# DEFINE SERVER CHASSIS SLOT 2 LOADDUMP SECONDARY DISABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD SECONDARY IMAGE PROTOCOL DTFTP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP SECONDARY PROTOCOL XMOP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP SECONDARY PROTOCOL MOP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP SECONDARY PROTOCOL BOOTP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP SECONDARY PROTOCOL RARP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD SECONDARY PARAMETER PROTOCOL BOOTP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD SECONDARY SOFTWARE XPCSRV20

# DEFINE SERVER CHASSIS SLOT 2 LOADDUMP SECONDARY ETHERNET 1 SEGMENT A
# DEFINE SERVER CHASSIS SLOT 2 LOAD SECONDARY INTERNET ADDRESS 140.179.248.218
# DEFINE SERVER CHASSIS SLOT 2 LOAD SECONDARY INTERNET LOAD HOST 140.179.248.209
# DEFINE SERVER CHASSIS SLOT 2 LOAD SECONDARY INTERNET LOAD FILE /usr/bjs/image/
xpcsrv20.tel
#
#           The following Boot Record is NOT enabled
#
# DEFINE SERVER CHASSIS SLOT 2 LOADDUMP TERTIARY DISABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY IMAGE PROTOCOL CARD ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY IMAGE PROTOCOL XMOP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY IMAGE PROTOCOL MOP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY IMAGE PROTOCOL BOOTP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY IMAGE PROTOCOL RARP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP TERTIARY PROTOCOL XMOP MOP BOOTP RARP ENABLER
D
# DEFINE SERVER CHASSIS SLOT 2 DUMP TERTIARY PROTOCOL XMOP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP TERTIARY PROTOCOL MOP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP TERTIARY PROTOCOL BOOTP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 DUMP TERTIARY PROTOCOL RARP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY PARAMETER PROTOCOL CARD ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY PARAMETER PROTOCOL XMOP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY PARAMETER PROTOCOL MOP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY PARAMETER PROTOCOL BOOTP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY PARAMETER PROTOCOL RARP ENABLED
# DEFINE SERVER CHASSIS SLOT 2 LOAD TERTIARY SOFTWARE XPCSRV20
# DEFINE SERVER CHASSIS SLOT 2 LOADDUMP TERTIARY ETHERNET 1 SEGMENT A
#
#echo           Chassis Slot 3
#
#           The following Boot Record is NOT enabled
#
# DEFINE SERVER CHASSIS SLOT 3 LOADDUMP PRIMARY DISABLED
# DEFINE SERVER CHASSIS SLOT 3 LOADDUMP PRIMARY ETHERNET 1 DISABLED
#
#           The following Boot Record is NOT enabled
#
# DEFINE SERVER CHASSIS SLOT 3 LOADUMP SECONDARY DISABLED
# DEFINE SERVER CHASSIS SLOT 3 LOADDUMP SECONDARY ETHERNET 1 DISABLED
#
#           The following Boot Record is NOT enabled
#
```



## A Sample APGEN -all Script

---

```
# DEFINE SERVER CHASSIS SLOT 3 LOADDUMP TERTIARY DISABLED
# DEFINE SERVER CHASSIS SLOT 3 LOADDUMP TERTIARY ETHERNET 1 DISABLED
#
#echo      Server Data
#
DEFINE SERVER ANNOUNCEMENTS ENABLED
DEFINE SERVER BROADCAST ENABLED
DEFINE SERVER CIRCUIT 80
DEFINE SERVER CONSOLE 0
DEFINE SERVER VERBOSE ACCOUNTING ENABLED
DEFINE SERVER VERBOSE PRIORITY 7 LOG FACILITY LOCAL 0
DEFINE SERVER TEXTPOOL 16384
DEFINE SERVER LOCK ENABLED
DEFINE SERVER IDENTIFICATION "Xyplex Terminal Server"
DEFINE SERVER IDENTIFICATION SIZE 63
DEFINE SERVER DUMP ENABLED
DEFINE SERVER SOFTWARE XPCSRV20
DEFINE SERVER WELCOME "Welcome to the Xyplex Terminal Server."
DEFINE SERVER PACKET COUNT 80
DEFINE SERVER NAME X03DA82
DEFINE SERVER NUMBER 0
# DEFINE SERVER PRIVILEGED PASSWORD <secret>
# DEFINE SERVER LOGIN PASSWORD <secret>
# DEFINE SERVER MAINTENANCE PASSWORD <secret>
DEFINE SERVER SERVICE GROUPS 0 ENABLED
DEFINE SERVER LAT SOLICITS DISABLED
DEFINE SERVER TIMEZONE 00:00
DEFINE SERVER REPORT ERRORS DISABLED
DEFINE SERVER PURGE GROUP DISABLED
DEFINE SERVER PURGE NODE ENABLED
DEFINE SERVER CONSOLE LOGOUT DISABLED
DEFINE SERVER CHANGE DISABLED
DEFINE SERVER LOGIN PROMPT "#"
DEFINE SERVER TN3270 PORT KEYMAPS DISABLED
DEFINE SERVER HEARTBEAT DISABLED
#
#echo      Limits
#
DEFINE SERVER QUEUE 24
DEFINE SERVER SESSION 64
DEFINE SERVER NODE 100
DEFINE SERVER PASSWORD LIMIT 3
DEFINE SERVER RETRANSMIT 8
DEFINE SERVER ACCOUNTING ENTRIES 50
#
#echo      Timers
#
DEFINE SERVER KEEPALIVE 20
DEFINE SERVER INACTIVITY 30
DEFINE SERVER MULTICAST 30
#
#echo      Server Kerberos Information
#
DEFINE SERVER KERBEROS SECURITY NONE
#
#echo      Server Menu Information
```

## A Sample APGEN -all Script

---

```
#
DEFINE SERVER MENU ENABLED
DEFINE SERVER NESTED MENU SIZE 5000
DEFINE SERVER NESTED MENU NAME "mymenu3"
#
#echo      Server PPP Information
#
# DEFINE SERVER PPP PAP REMOTE PASSWORD <secret>
#
#echo      IP Data
#
DEFINE SERVER INTERNET ADDRESS                140.179.248.218
DEFINE SERVER INTERNET BROADCAST ADDRESS     255.255.255.255
DEFINE SERVER INTERNET PRIMARY DOMAIN ADDRESS 0.0.0.0
DEFINE SERVER INTERNET SECONDARY DOMAIN ADDRESS 0.0.0.0
DEFINE SERVER INTERNET PRIMARY GATEWAY ADDRESS 0.0.0.0
DEFINE SERVER INTERNET SECONDARY GATEWAY ADDRESS 0.0.0.0
DEFINE SERVER INTERNET SUBNET MASK           255.255.0.0
DEFINE SERVER INTERNET SUBNET MASK AUTOCONFIGURE ENABLED
DEFINE SERVER INTERNET NAME NONE
DEFINE SERVER INTERNET DEFAULT DOMAIN SUFFIX NONE
DEFINE SERVER INTERNET TCP CONNECT TIMER 32
DEFINE SERVER INTERNET TTL 64
DEFINE SERVER INTERNET DOMAIN TTL 0
DEFINE SERVER INTERNET TCP RESEQUENCING DISABLED
DEFINE SERVER INTERNET IP REASSEMBLY DISABLED
DEFINE SERVER INTERNET LOCAL BASE 4000 INCREMENT 100
#
#echo      Internet SNMP
#
#
DEFINE SERVER INTERNET SNMP SYSTEM CONTACT ""
DEFINE SERVER INTERNET SNMP SYSTEM LOCATION ""
DEFINE SERVER INTERNET SNMP AUTHENTICATION TRAPS DISABLED
DEFINE SERVER INTERNET SNMP SET COMMUNITY NONE
DEFINE SERVER INTERNET SNMP SET CLIENT 1 0.0.0.0
DEFINE SERVER INTERNET SNMP SET CLIENT 2 0.0.0.0
DEFINE SERVER INTERNET SNMP SET CLIENT 3 0.0.0.0
DEFINE SERVER INTERNET SNMP SET CLIENT 4 0.0.0.0
DEFINE SERVER INTERNET SNMP GET COMMUNITY NONE
DEFINE SERVER INTERNET SNMP GET CLIENT 1 0.0.0.0
DEFINE SERVER INTERNET SNMP GET CLIENT 2 0.0.0.0
DEFINE SERVER INTERNET SNMP GET CLIENT 3 0.0.0.0
DEFINE SERVER INTERNET SNMP GET CLIENT 4 0.0.0.0
DEFINE SERVER INTERNET SNMP TRAP COMMUNITY "PUBLIC"
DEFINE SERVER INTERNET SNMP TRAP CLIENT 1 0.0.0.0
DEFINE SERVER INTERNET SNMP TRAP CLIENT 2 0.0.0.0
DEFINE SERVER INTERNET SNMP TRAP CLIENT 3 0.0.0.0
DEFINE SERVER INTERNET SNMP TRAP CLIENT 4 0.0.0.0
#
#echo      Parameter Server Information
#
DEFINE SERVER PARAMETER SERVER CHECK ENABLED
DEFINE SERVER PARAMETER SERVER CHECK 30
DEFINE SERVER PARAMETER SERVER RETRANSMIT 3
DEFINE SERVER PARAMETER SERVER RETRANSMIT TIMER 5
DEFINE SERVER PARAMETER SERVER LIMIT 4
```

## A Sample APGEN -all Script

---

```
DEFINE SERVER PARAMETER SERVER PATH ""
#
#echo      Server Features
#
# DEFINE SERVER PROTOCOL TELNET      ENABLED LAT ENABLED
# DEFINE SERVER PROTOCOL MX800      DISABLED
DEFINE SERVER PROTOCOL PPP          ENABLED
# DEFINE SERVER PROTOCOL SNMP        ENABLED
# DEFINE SERVER PROTOCOL TN3270     DISABLED
# DEFINE SERVER PROTOCOL XPRINTER   ENABLED
# DEFINE SERVER PROTOCOL XREMOTE    DISABLED
# DEFINE SERVER PROTOCOL ARAP        DISABLED
DEFINE SERVER RLOGIN                 ENABLED
DEFINE SERVER IPX PROTOCOL ETHERNET ENABLED
DEFINE SERVER IPX PROTOCOL MAC      DISABLED
DEFINE SERVER KERBEROS               DISABLED
#
#echo      Features
#
DEFINE SERVER ULI                    ENABLED
DEFINE SERVER HELP                   ENABLED
DEFINE SERVER MULTISESSIONS          ENABLED
DEFINE SERVER INTERNET SECURITY      DISABLED
DEFINE SERVER SECURID                DISABLED
DEFINE SERVER CONTROLLED PORTS      DISABLED
#
#echo      Daemons
#
DEFINE SERVER DAEMON LPD             DISABLED
DEFINE SERVER DAEMON FINGERD        DISABLED
DEFINE SERVER DAEMON RWHOD          DISABLED
DEFINE SERVER DAEMON ROUTED         DISABLED
DEFINE SERVER DAEMON SYSLOGD        DISABLED
#
#echo      ARAP Server Information
#
# DEFINE SERVER ARAP NODE NAME NONE
# DEFINE SERVER ARAP DEFAULT ZONE NONE
# DEFINE SERVER ARAP PASSWORD <SECRET>
#
#echo *** Port Information ***
#
#
#echo      Port Characteristic      Information
#
DEFINE PORT 0 MULTISESSIONS          DISABLED
DEFINE PORT ALL MULTISESSIONS        DISABLED
DEFINE PORT 0 AUTHORIZED GROUPS 0    ENABLED
DEFINE PORT ALL AUTHORIZED GROUPS 0  ENABLED
DEFINE PORT ALL BREAK                 LOCAL
DEFINE PORT ALL TELNET PREFERRED SERVICE NONE
DEFINE PORT 0 AUTOCONNECT            DISABLED
DEFINE PORT ALL AUTOCONNECT          DISABLED
DEFINE PORT 0 AUTODEDICATED          DISABLED
DEFINE PORT ALL AUTODEDICATED        DISABLED
DEFINE PORT 0 AUTOPROMPT             ENABLED
DEFINE PORT ALL AUTOPROMPT           ENABLED
```

## A Sample APGEN -all Script

---

```
DEFINE PORT 0 BROADCAST          ENABLED
DEFINE PORT ALL BROADCAST        ENABLED
DEFINE PORT 0 CONNECTRESUME     DISABLED
DEFINE PORT ALL CONNECTRESUME   DISABLED
DEFINE PORT 0 INACTIVITY LOGOUT  DISABLED
DEFINE PORT ALL INACTIVITY LOGOUT DISABLED
DEFINE PORT 0 INTERRUPTS        DISABLED
DEFINE PORT ALL INTERRUPTS      DISABLED
DEFINE PORT 0 LIMITED VIEW      DISABLED
DEFINE PORT ALL LIMITED VIEW    DISABLED
DEFINE PORT 0 LOSS NOTIFICATION ENABLED
DEFINE PORT ALL LOSS NOTIFICATION ENABLED
DEFINE PORT 0 MESSAGE CODES     ENABLED
DEFINE PORT ALL MESSAGE CODES   ENABLED
DEFINE PORT 0 NOLOSS            DISABLED
DEFINE PORT ALL NOLOSS          DISABLED
DEFINE PORT 0 PAUSE              DISABLED
DEFINE PORT ALL PAUSE           DISABLED
DEFINE PORT 0 QUEUING            DISABLED
DEFINE PORT ALL QUEUING        DISABLED
DEFINE PORT 0 RESOLVE SERVICE   ANY
DEFINE PORT ALL RESOLVE SERVICE ANY
DEFINE PORT 0 REMOTE MODIFICATION DISABLED
DEFINE PORT ALL REMOTE MODIFICATION DISABLED
DEFINE PORT 0 RING              DISABLED
DEFINE PORT ALL RING            DISABLED
DEFINE PORT 0 SCRIPT ECHO       DISABLED
DEFINE PORT ALL SCRIPT ECHO     DISABLED
DEFINE PORT 0 SCRIPT LOGIN      DISABLED
DEFINE PORT ALL SCRIPT LOGIN    DISABLED
DEFINE PORT ALL SIGNAL CHECK    DISABLED
DEFINE PORT 0 VERIFICATION      ENABLED
DEFINE PORT ALL VERIFICATION    ENABLED
DEFINE PORT 0 ULI               DISABLED
DEFINE PORT ALL ULI             DISABLED
#
#echo      Port Modem and Related Information
#
DEFINE PORT ALL ACCESS LOCAL
DEFINE PORT ALL SPEED          9600
DEFINE PORT ALL CHARACTER SIZE 8
DEFINE PORT ALL PARITY         NONE
DEFINE PORT ALL STOP BITS      4
DEFINE PORT ALL AUTOBAUD       ENABLED
DEFINE PORT ALL FLOW CONTROL   XON
DEFINE PORT ALL INPUT FLOW CONTROL ENABLED
DEFINE PORT ALL OUTPUT FLOW CONTROL ENABLED
DEFINE PORT ALL MODEM CONTROL DISABLED
DEFINE PORT ALL DIALBACK TIMEOUT 20
DEFINE PORT ALL DCD TIMEOUT    2000
DEFINE PORT ALL DIALBACK      DISABLED
DEFINE PORT ALL DIALUP        DISABLED
DEFINE PORT ALL DSRLOGOUT     DISABLED
DEFINE PORT ALL DSRWAIT       DISABLED
DEFINE PORT ALL DTRWAIT       DISABLED
DEFINE PORT ALL PASSWORD      DISABLED
DEFINE PORT 0 IDLE TIMEOUT    0
```

## A Sample APGEN -all Script

---

```
DEFINE PORT ALL IDLE TIMEOUT 0
DEFINE PORT 0 TYPEAHEAD SIZE 128
DEFINE PORT ALL TYPEAHEAD SIZE 128
DEFINE PORT 0 USERNAME ""
DEFINE PORT ALL USERNAME ""
DEFINE PORT 0 PROMPT "Xyplex"
DEFINE PORT ALL PROMPT "Xyplex"
DEFINE PORT 0-10, 13-16 TYPE SOFTCOPY
DEFINE PORT 11-12 TYPE ANSI
#
#echo      Port Internet          Information
#
DEFINE PORT 0 INTERNET CONNECTIONS ENABLED
DEFINE PORT ALL INTERNET CONNECTIONS ENABLED
DEFINE PORT 0 INTERNET TCP KEEPALIVE 0
DEFINE PORT ALL INTERNET TCP KEEPALIVE 0
DEFINE PORT 0 INTERNET TCP WINDOW SIZE 256
DEFINE PORT ALL INTERNET TCP WINDOW SIZE 256
#
#echo      Port Session           Information
#
DEFINE PORT 0 BACKWARD SWITCH NONE
DEFINE PORT ALL BACKWARD SWITCH NONE
DEFINE PORT 0 FORWARD SWITCH NONE
DEFINE PORT ALL FORWARD SWITCH NONE
DEFINE PORT 0 LOCAL SWITCH ~
DEFINE PORT ALL LOCAL SWITCH NONE
DEFINE PORT 0 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT ALL DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 0 SESSION LIMIT 4
DEFINE PORT ALL SESSION LIMIT 4
#
#echo      Port Security          Information
#
DEFINE PORT 0 SECURITY DISABLED
DEFINE PORT ALL SECURITY DISABLED
#
#echo      Port Menu              Information
#
DEFINE PORT 0 MENU DISABLED
DEFINE PORT ALL MENU DISABLED
# DEFINE PORT 0 PRIVILEGED MENU DISABLED
# DEFINE PORT ALL PRIVILEGED MENU DISABLED
#
#echo      Port Nested Menu       Information
#
# DEFINE PORT 0 NESTED MENU DISABLED
# DEFINE PORT ALL NESTED MENU DISABLED
DEFINE PORT 0-11, 13-16 NESTED MENU TOP LEVEL 0
DEFINE PORT 12 NESTED MENU TOP LEVEL 1
# DEFINE PORT 0 PRIVILEGED NESTED MENU DISABLED
# DEFINE PORT ALL PRIVILEGED NESTED MENU DISABLED
#
#echo      Port Line              Information
#
DEFINE PORT 0 LINE EDITOR ENABLED
DEFINE PORT ALL LINE EDITOR ENABLED
```

## A Sample APGEN -all Script

---

```
DEFINE PORT 0 LINE EDITOR BACKSPACE
DEFINE PORT ALL LINE EDITOR BACKSPACE
DEFINE PORT 0 LINE EDITOR FORWARDS
DEFINE PORT ALL LINE EDITOR FORWARDS
DEFINE PORT 0 LINE EDITOR END
DEFINE PORT ALL LINE EDITOR END
DEFINE PORT 0 LINE EDITOR BEGINNING
DEFINE PORT ALL LINE EDITOR BEGINNING
DEFINE PORT 0 LINE EDITOR DELETE LINE
DEFINE PORT ALL LINE EDITOR DELETE LINE
DEFINE PORT 0 LINE EDITOR DELETE BEGINNING
DEFINE PORT ALL LINE EDITOR DELETE BEGINNING
DEFINE PORT 0 LINE EDITOR PREVIOUS LINE
DEFINE PORT ALL LINE EDITOR PREVIOUS LINE
DEFINE PORT 0 LINE EDITOR NEXT LINE
DEFINE PORT ALL LINE EDITOR NEXT LINE
DEFINE PORT 0 LINE EDITOR REDISPLAY
DEFINE PORT ALL LINE EDITOR REDISPLAY
DEFINE PORT 0 LINE EDITOR QUOTING CHARACTER
DEFINE PORT ALL LINE EDITOR QUOTING CHARACTER
DEFINE PORT 0 LINE EDITOR INSERT TOGGLE
DEFINE PORT ALL LINE EDITOR INSERT TOGGLE
DEFINE PORT 0 LINE EDITOR CANCEL
DEFINE PORT ALL LINE EDITOR CANCEL
#
#echo      Port Kerberos          Information
#
DEFINE PORT 0 KERBEROS DISABLED
# DEFINE PORT 0 USER KERBEROS PASSWORD
DEFINE PORT ALL KERBEROS DISABLED
# DEFINE PORT ALL USER KERBEROS PASSWORD
#
#echo      Port Telnet            Information
#
DEFINE PORT 0 TELNET ABORT OUTPUT NONE
DEFINE PORT ALL TELNET ABORT OUTPUT NONE
DEFINE PORT 0 TELNET ATTENTION NONE
DEFINE PORT ALL TELNET ATTENTION NONE
DEFINE PORT 0 TELNET BINARY SESSION MODE PASTHRU
DEFINE PORT ALL TELNET BINARY SESSION MODE PASTHRU
DEFINE PORT 0 TELNET CSI ESCAPE DISABLED
DEFINE PORT ALL TELNET CSI ESCAPE DISABLED
DEFINE PORT 0 TELNET DEFAULT PORT 23
DEFINE PORT ALL TELNET DEFAULT PORT 23
DEFINE PORT 0 TELNET ECHO MODE REMOTE
DEFINE PORT ALL TELNET ECHO MODE REMOTE
DEFINE PORT 0 TELNET ERASE CHARACTER NONE
DEFINE PORT ALL TELNET ERASE CHARACTER NONE
DEFINE PORT 0 TELNET ERASE LINE NONE
DEFINE PORT ALL TELNET ERASE LINE NONE
DEFINE PORT 0 TELNET EOR REFLECTION DISABLED
DEFINE PORT ALL TELNET EOR REFLECTION DISABLED
DEFINE PORT 0 TELNET TN3270 ERRORLOCK DISABLED
DEFINE PORT ALL TELNET TN3270 ERRORLOCK DISABLED
DEFINE PORT 0 TELNET INTERRUPT NONE
DEFINE PORT ALL TELNET INTERRUPT NONE
DEFINE PORT 0 TELNET LOCATION DISABLED
```

## A Sample APGEN -all Script

---

```
DEFINE PORT ALL TELNET LOCATION DISABLED
DEFINE PORT 0 TELNET NEWLINE NULL
DEFINE PORT ALL TELNET NEWLINE NULL
DEFINE PORT 0 TELNET NEWLINE FILTERING NONE
DEFINE PORT ALL TELNET NEWLINE FILTERING NONE
DEFINE PORT 0 TELNET OPTION DISPLAY DISABLED
DEFINE PORT ALL TELNET OPTION DISPLAY DISABLED
DEFINE PORT 0 TELNET QUERY NONE
DEFINE PORT ALL TELNET QUERY NONE
DEFINE PORT 0 TELNET REMOTE 2000
DEFINE PORT 1 TELNET REMOTE 2100
DEFINE PORT 2 TELNET REMOTE 2200
DEFINE PORT 3 TELNET REMOTE 2300
DEFINE PORT 4 TELNET REMOTE 2400
DEFINE PORT 5 TELNET REMOTE 2500
DEFINE PORT 6 TELNET REMOTE 2600
DEFINE PORT 7 TELNET REMOTE 2700
DEFINE PORT 8 TELNET REMOTE 2800
DEFINE PORT 9 TELNET REMOTE 2900
DEFINE PORT 10 TELNET REMOTE 3000
DEFINE PORT 11 TELNET REMOTE 3100
DEFINE PORT 12 TELNET REMOTE 3200
DEFINE PORT 13 TELNET REMOTE 3300
DEFINE PORT 14 TELNET REMOTE 3400
DEFINE PORT 15 TELNET REMOTE 3500
DEFINE PORT 16 TELNET REMOTE 3600
DEFINE PORT 0 TELNET SYNCHRONIZE NONE
DEFINE PORT ALL TELNET SYNCHRONIZE NONE
DEFINE PORT 0 TELNET TERMINALTYPE NONE
DEFINE PORT ALL TELNET TERMINALTYPE NONE
DEFINE PORT 0 TELNET TN3270 DEVICE NONE
DEFINE PORT ALL TELNET TN3270 DEVICE NONE
DEFINE PORT 0 TELNET TN3270 EOR DISABLED
DEFINE PORT ALL TELNET TN3270 EOR DISABLED
DEFINE PORT 0 TELNET TN3270 PRINTERPORT ANY
DEFINE PORT ALL TELNET TN3270 PRINTERPORT ANY
DEFINE PORT 0 TELNET TN3270 TRANSLATIONTABLE NONE
DEFINE PORT ALL TELNET TN3270 TRANSLATIONTABLE NONE
DEFINE PORT 0 TELNET TN3270 XTDATTRS DISABLED
DEFINE PORT ALL TELNET TN3270 XTDATTRS DISABLED
DEFINE PORT 0 TELNET TRANSMIT BUFFERED
DEFINE PORT ALL TELNET TRANSMIT BUFFERED
DEFINE PORT 0 TELNET URGENT BREAK DISABLED
DEFINE PORT ALL TELNET URGENT BREAK DISABLED
#
#echo      Port Slip          Information
#
DEFINE PORT ALL INTERNET SLIP DISABLED
DEFINE PORT ALL INTERNET SLIP ADDRESS 0.0.0.0
DEFINE PORT ALL INTERNET SLIP REMOTE 0.0.0.0
DEFINE PORT ALL INTERNET SLIP MASK 0.0.0.0
#
#echo      Port XRemote      Information
#
# XRemote is not enabled, commands are commented out
#
# DEFINE PORT ALL XREMOTE DISABLED
```

## A Sample APGEN -all Script

---

```
# DEFINE PORT ALL XDM HOST NONE
# DEFINE PORT ALL XDM QUERY SPECIFIC
#
#echo      Port PPP                      Information
#
DEFINE PORT ALL PPP DISABLED
DEFINE PORT ALL PPP ACTIVE DISABLED
DEFINE PORT ALL PPP PAP      DISABLED
DEFINE PORT ALL PPP INTERNET BROADCAST DISABLED
DEFINE PORT ALL PPP CHARMAP 0
DEFINE PORT ALL PPP RESTART 0
DEFINE PORT ALL PPP CONFIGURE LIMIT 0
DEFINE PORT ALL PPP FAILURE  LIMIT 0
DEFINE PORT ALL PPP INTERNET LOCAL ADDRESS 0.0.0.0
DEFINE PORT ALL PPP INTERNET REMOTE ADDRESS 0.0.0.0
DEFINE PORT ALL PPP INTERNET VJ COMPRESSION DISABLED
DEFINE PORT ALL PPP INTERNET VJ COMPRESSION SLOTS 0
#
#echo      Port ARAP                      Information
#
# DEFINE PORT ALL ARAP DISABLED
# DEFINE PORT ALL ARAP ZONE ACCESS NONE
# DEFINE PORT ALL ARAP MAXIMUM CONNECT TIME 0
# DEFINE PORT ALL ARAP GUEST LOGINS DISABLED
#
#echo      Port CCL                        Information
#
DEFINE PORT ALL CCL NAME NONE
DEFINE PORT ALL CCL MODEM INAUDIBLE
#
#echo      Port Secure ID                  Information
#
# DEFINE PORT 0 SECURID DISABLED
# DEFINE PORT ALL SECURID DISABLED
#
#echo      Port ControlledPort            Information
#
# DEFINE PORT 0 CONTROLLED PORT LOGIN ""
# DEFINE PORT ALL CONTROLLED PORT LOGIN ""
# DEFINE PORT 0 CONTROLLED PORT LOGOUT ""
# DEFINE PORT ALL CONTROLLED PORT LOGOUT ""
# DEFINE PORT 0 CONTROLLED SESSION INITIALIZE ""
# DEFINE PORT ALL CONTROLLED SESSION INITIALIZE ""
# DEFINE PORT 0 CONTROLLED SESSION TERMINATE ""
# DEFINE PORT ALL CONTROLLED SESSION TERMINATE ""
```

**End of Appendix**



## Appendix B

### A Sample APGEN -verbose Script

The following is a sample APGEN script created with the `-verbose` and `-session` options. It includes the port session information for each port on a 16-port terminal server.

```
% apgen -verbose -session /tftpboot/x0073b4.prm verb.file i

#control_script
#
#   APGEN Version 1.1
#
#   Parameter File Header
#
#   Version           : 0x23456959
#   Date              : 21 Oct 1993
#   Time              : 13:44:16
#   Parameter Load Type : 1
#   Compressed        : Yes
#   Software Type     : 1
#   Stored Format      : 7
#   Oldest Format     : 3
#   Hardware Type    : 37
#   Software Version  : V5.2
#   Product           : Comm Server - One Megabyte
#
#####
#
#echo      Port Session          Information - Port 0
#
DEFINE PORT 0 BACKWARD SWITCH NONE
DEFINE PORT 0 FORWARD SWITCH NONE
DEFINE PORT 0 LOCAL SWITCH ~
DEFINE PORT 0 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 0 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 1
#
DEFINE PORT 1 BACKWARD SWITCH NONE
DEFINE PORT 1 FORWARD SWITCH NONE
DEFINE PORT 1 LOCAL SWITCH NONE
DEFINE PORT 1 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 1 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 2
#
DEFINE PORT 2 BACKWARD SWITCH NONE
```

## A Sample APGEN -verbose Script

---

```
DEFINE PORT 2 FORWARD SWITCH NONE
DEFINE PORT 2 LOCAL SWITCH NONE
DEFINE PORT 2 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 2 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 3
#
DEFINE PORT 3 BACKWARD SWITCH NONE
DEFINE PORT 3 FORWARD SWITCH NONE
DEFINE PORT 3 LOCAL SWITCH NONE
DEFINE PORT 3 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 3 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 4
#
DEFINE PORT 4 BACKWARD SWITCH NONE
DEFINE PORT 4 FORWARD SWITCH NONE
DEFINE PORT 4 LOCAL SWITCH NONE
DEFINE PORT 4 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 4 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 5
#
DEFINE PORT 5 BACKWARD SWITCH NONE
DEFINE PORT 5 FORWARD SWITCH NONE
DEFINE PORT 5 LOCAL SWITCH NONE
DEFINE PORT 5 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 5 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 6
#
DEFINE PORT 6 BACKWARD SWITCH NONE
DEFINE PORT 6 FORWARD SWITCH NONE
DEFINE PORT 6 LOCAL SWITCH NONE
DEFINE PORT 6 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 6 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 7
#
DEFINE PORT 7 BACKWARD SWITCH NONE
DEFINE PORT 7 FORWARD SWITCH NONE
DEFINE PORT 7 LOCAL SWITCH NONE
DEFINE PORT 7 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 7 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 8
#
DEFINE PORT 8 BACKWARD SWITCH NONE
DEFINE PORT 8 FORWARD SWITCH NONE
DEFINE PORT 8 LOCAL SWITCH NONE
DEFINE PORT 8 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 8 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 9
#
DEFINE PORT 9 BACKWARD SWITCH NONE
DEFINE PORT 9 FORWARD SWITCH NONE
```

## A Sample APGEN -verbose Script

---

```
DEFINE PORT 9 LOCAL SWITCH NONE
DEFINE PORT 9 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 9 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 10
#
DEFINE PORT 10 BACKWARD SWITCH NONE
DEFINE PORT 10 FORWARD SWITCH NONE
DEFINE PORT 10 LOCAL SWITCH NONE
DEFINE PORT 10 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 10 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 11
#
DEFINE PORT 11 BACKWARD SWITCH NONE
DEFINE PORT 11 FORWARD SWITCH NONE
DEFINE PORT 11 LOCAL SWITCH NONE
DEFINE PORT 11 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 11 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 12
#
DEFINE PORT 12 BACKWARD SWITCH NONE
DEFINE PORT 12 FORWARD SWITCH NONE
DEFINE PORT 12 LOCAL SWITCH NONE
DEFINE PORT 12 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 12 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 13
#
DEFINE PORT 13 BACKWARD SWITCH NONE
DEFINE PORT 13 FORWARD SWITCH NONE
DEFINE PORT 13 LOCAL SWITCH NONE
DEFINE PORT 13 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 13 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 14
#
DEFINE PORT 14 BACKWARD SWITCH NONE
DEFINE PORT 14 FORWARD SWITCH NONE
DEFINE PORT 14 LOCAL SWITCH NONE
DEFINE PORT 14 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 14 SESSION LIMIT 4
#
#echo      Port Session          Information - Port 15
#
DEFINE PORT 15 BACKWARD SWITCH NONE
DEFINE PORT 15 FORWARD SWITCH NONE
DEFINE PORT 15 LOCAL SWITCH NONE
DEFINE PORT 15 DEFAULT SESSION MODE INTERACTIVE
DEFINE PORT 15 SESSION LIMIT 4
#
```

## A Sample APGEN -verbose Script

---

```
#echo      Port Session          Information - Port 16
#
DEFINE PORT 16 BACKWARD SWITCH NONE
DEFINE PORT 16 FORWARD  SWITCH NONE
DEFINE PORT 16 LOCAL    SWITCH NONE
DEFINE PORT 16 DEFAULT  SESSION MODE INTERACTIVE
DEFINE PORT 16 SESSION  LIMIT 4
```

**End of Appendix**