This manual explains how to install the DECnet SNA Gateway for Channel Transport software, including Gateway Management, on an OpenVMS host, configure the system, and load the software.

Revision/Update Information: This is a revised manual.
Operating System and Version: OpenVMS VAX V5.4 or later
OpenVMS AXP V1.5
Software Version: DECnet SNA Gateway for Channel Transport, V2.1
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The DECnet SNA Gateway for Channel Transport for OpenVMS (called the Gateway-CT in this manual) is a system of hardware and software that provides an interface between Digital Equipment Corporation and International Business Machines Corporation networks. Because the Gateway-CT can handle the different communications protocols between a Digital and an IBM® network, it enables certain nodes in a Digital DECnet™ network to communicate with one or more hosts in an IBM SNA network. The Gateway-CT provides an interface to the IBM network through a channel directly attached to the IBM host. The Gateway-CT software runs on either a DEC ChannelServer or a DEC ChannelServer II hardware platform.

Note

Throughout this manual, the hardware server box is generically referred to as the ChannelServer. Where differences occur, distinctions between the DEC ChannelServer and the DEC ChannelServer II are noted.
This manual explains how to install, configure, and load the Gateway Management and Gateway-CT software on an OpenVMS® host running OpenVMS VAX V5.4 or later, or OpenVMS AXP V1.5.

Intended Audience

This manual is written for DECnet system managers and network managers who install and configure Gateway-CT systems. This manual should be used with other Digital and IBM documentation.

New Features

This release of DECnet SNA Gateway for Channel Transport enables the loading of software from DECnet/OSI on OpenVMS, as of SNACSA V2.1 ECO3.

Figure 1 lists the Gateway-CT manuals according to the major tasks they describe. Arrows suggest the order for using the books. Highlighting indicates this manual.
Figure 1 Gateway-CT Manuals
Digital Equipment Corporation provides access routine products that use the Gateway-CT to access IBM systems. Each access routine has its own manual or set of manuals.

You might find the following OpenVMS manuals helpful:

- *OpenVMS Networking Manual*
- *OpenVMS Network Control Program Manual*
- *OpenVMS Install Utility Manual*
- *OpenVMS System Messages and Recovery Procedures*
- *Guide to Maintaining an OpenVMS System*
- *Guide to OpenVMS System Security*
- *OpenVMS Authorize Utility Manual*
- *OpenVMS Network Control Language Manual*

**Conventions**

This manual uses the following conventions:

```snanp> SET LINE line-id```

In command examples, black monospaced type indicates system output. Red monospaced type indicates user input.

Uppercase letters represent text that you must enter exactly as shown. Lowercase letters in italics represent variables for which you must substitute specific information.

**Return**

Unless otherwise specified, every command line is terminated by pressing the Return key.

**Ctrl/x**

This symbol indicates that you press and hold down the key labeled Ctrl while simultaneously pressing another key (for example, `Ctrl/C` or `Ctrl/T`).

When you issue NCP, NCL, and SNANCP commands, many component names, parameters, and qualifiers require additional information. In most cases, the syntax of this additional information follows a standard set of rules. (Exceptions to these rules are noted where appropriate.) All numeric values are in decimal form and range from 0 to 65,535 unless otherwise specified.
NCL, SNANCP, and NCP commands use the following conventions:

**circuit-id** A string of characters whose exact syntax is that for a DECnet or SNA circuit identification.

On DECnet nodes, circuit identification takes the following form:

```
dev-c
```

where *dev* is a device name and *c* is a decimal number (0 or a positive integer) designating the device's hardware controller.

Channel-attached circuits are identified by a string in the form CHAN-*n*, where *n* indicates the number of the circuit.

On the Gateway node, the Ethernet circuit is identified by the string ETHERNET.

**E-address** A string of 12 hexadecimal digits, represented by 6 bytes separated by hyphens (for example, 08-00-2B-0A-6C-F3). The string indicates the Ethernet hardware address.

**line-id** A string of characters whose exact syntax is that for a DECnet or SNA line identification.

On DECnet nodes, line identification takes one of the following formats:

```
dev-c
```

where *dev* is a device name and *c* is a decimal number (0 or a positive integer) designating the device's hardware controller.

On the Gateway node, the Ethernet line is identified by the string ETHERNET.

Channel-attached lines are identified as a string in the form CQ-*n*, where *n* indicates the number of the line.

**node-address** A numeric value ranging from 1.1 to 63.1023, composed of an area number to the left of the period followed by a node number to the right of the period. If the area number is not supplied, the area number of the executor node is used. The default area number for the executor is 1.

**node-id** Either a *node-name* or a *node-address*.

**node-name** A string of up to 6 alphanumerical characters containing at least 1 alphabetic character.
Abbreviations and Acronyms

The following abbreviations and acronyms are used throughout this manual:

- **DHCF**: DECnet/SNA VMS Distributed Host Command Facility
- **LU**: Logical unit
- **NCP**: Network Control Program. Can refer to Digital's NCP or IBM's NCP. This manual uses NCP to refer to the Digital product and IBM NCP to refer to the IBM product.
- **NCL**: Network Control Language
- **PU**: Physical unit
- **RU**: Request/response unit
- **SNA**: IBM's Systems Network Architecture
- **SNANCP**: DECnet SNA Gateway Network Control Program
- **UIC**: User identification code
- **VAX**: Any one of the systems listed in the Software Product Description (SPD) but not a particular system
The DECnet SNA Gateway for Channel Transport for OpenVMS is a system of hardware and software that handles protocol differences between IBM® SNA networks and Digital Equipment Corporation DECnet™ networks. DECnet SNA access routines use the Gateway-CT to access IBM subsystems, applications, and programs.

Gateway-CT V2.1 combines management software with the Gateway-CT software. There is no longer a separate process for installing these two software components. As part of the installation process, you are given the option of installing the management software as a separate entity; installing the Gateway-CT diagnostic software; or installing the entire software package, which includes the management, diagnostic, and load host software. This chapter describes the preparations you must make before you install and configure the Gateway-CT.

Note

This chapter deals with DECnet/VAX commands and examples, and these may be different for DECnet/OSI. See Section 3.1 and Section 4.3 for complete examples of a configuration and loading of the software on a DECnet/OSI system. Also, refer to the DECnet/OSI NCL Reference Manual for information on NCL commands.
Figure 1–1 shows a DECnet SNA network with multiple gateways.

1.1 Inspecting the Distribution Kit

The Software Bill of Materials (BOM) included with your distribution kit specifies the contents of the distribution kit. Carefully compare the items you received with the items listed in the BOM. If any components are missing or damaged, contact Digital Equipment Corporation before continuing with the installation.
1.2 Preparing the IBM SNA Environment

You must prepare certain software components in the IBM environment before you can use the Gateway-CT software. The DECnet SNA Gateway for Channel Transport Guide to IBM Parameters explains which IBM parameters must be correctly defined for successful communication between the IBM host and your Gateway-CT. Chapter 3 explains how IBM parameter settings can affect parameter settings for various Gateway components.

You should view the Digital documentation as an adjunct to the IBM documentation; the IBM documentation remains the authoritative source for IBM software concepts and procedures.

Note

Since IBM system programmers reconfigure and generate their systems according to a set schedule, give them as much advance notice as possible to prepare for the Gateway-CT installation.

1.3 Identifying Where the Gateway-CT Software Will Be Installed

Before you install the Gateway-CT software, you must identify the DECnet nodes which will contain the software. A DECnet/SNA network with a Gateway-CT has the following DECnet nodes:

- **Gateway node**: A DEC ChannelServer II or a DEC ChannelServer running the Gateway-CT software.

- **Gateway load host node**: A DECnet for OpenVMS node from which you load the Gateway-CT system image onto the Gateway node. You must install both the management and the Gateway-CT software on the load host node.

In environments where reliability is critical, you should install the entire Gateway-CT software kit (installation option 3) on at least one additional load host. The second load host can then load the software onto the Gateway if the first load host is unavailable. The second load host can also be used to receive dumps from the Gateway. Any DECnet node that is running OpenVMS VAX V5.4 or later, or OpenVMS AXP V1.5, and is connected to the same Ethernet as the Gateway can be used as a load host.
• **Access node**: A DECnet node with one or more access routine products. The access node must be running the version of the operating system software (OpenVMS®, ULTRIX®, or MS–DOS®) required by the access routine.

1.4 Verifying Required Disk Space

Installing the Gateway-CT kit requires 4800 free blocks on the system disk. If you want just the management software, you still require 4800 free blocks for the installation, but only 1700 blocks are allocated after the installation is completed. Use the SHOW DEVICE command to check available disk space.

The Gateway-CT software supports OpenVMS tailoring for installation on systems that have limited system disk space. The Gateway-CT Software Product Description (SPD) explains OpenVMS tailoring and lists the necessary OpenVMS system classes. The OpenVMS SPD provides more information on classes and OpenVMS tailoring.

1.5 Verifying Necessary Privileges

To install Gateway-CT, you must be logged in to an account that has SYSPRV. Use the SHOW PROCESS/PRIVILEGES command to check privileges.

For DECnet/OSI, you must also grant the NET$MANAGE rights identifier to the account from which the configuration SNACSA$CONFIGURE.COM is being performed. The procedure will prompt you for this, and will not run until the identifier is granted.

1.6 Verifying Required Process Account Quotas

To install Gateway-CT, the account you use must have sufficient quotas. Table 1–1 summarizes the required process quotas.
Table 1–1 Process Quotas for the Installing Account

<table>
<thead>
<tr>
<th>Requirements</th>
<th>VAX</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>OpenVMS VAX V5.4 or later</td>
<td>OpenVMS AXP V1.5</td>
</tr>
<tr>
<td></td>
<td>DECnet/VAX or DECnet/OSI</td>
<td>DECnet and DECnet for OpenVMS V1.5A</td>
</tr>
<tr>
<td>Privileges</td>
<td>System manager level</td>
<td></td>
</tr>
<tr>
<td>Disk Space</td>
<td>5250 blocks</td>
<td>5250 blocks</td>
</tr>
<tr>
<td>Process Quota Values</td>
<td>ASTLM = 24</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>BIOLM = 18</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>BYTLM = 18000</td>
<td>18000</td>
</tr>
<tr>
<td></td>
<td>DIOLM = 18</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>ENQLM = 30</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>FILLM = 20</td>
<td>20</td>
</tr>
<tr>
<td>Approximate Installation Time</td>
<td>15 to 30 minutes depending on the type</td>
<td></td>
</tr>
<tr>
<td></td>
<td>of medium used and the system configuration</td>
<td></td>
</tr>
<tr>
<td>Associated Documents</td>
<td>The OpenVMS software installation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>guide for your particular processor</td>
<td></td>
</tr>
</tbody>
</table>

Use the OpenVMS Authorize Utility (AUTHORIZE) to compare the current values of these quotas with the requirements for installing Gateway-CT. The following example uses the SYSTEM account:

$ SET DEFAULT SYS$SYSTEM
$ RUN AUTHORIZE
UAP> SHOW SYSTEM

To change the values of these quotas, use the OpenVMS Authorize Utility's MODIFY command. For more information, see the OpenVMS System Manager’s Manual.

1.7 Verifying the Required OpenVMS Version

Your OpenVMS system must be running either OpenVMS VAX V5.4 or OpenVMS AXP V1.5. Use the SHOW SYSTEM command to determine the current version. If you do not have the required version, you must install it before you install the Gateway-CT software. The OpenVMS System Manager’s Manual explains how to install OpenVMS software.
1.8 Installing DECnet SNA OpenVMS Access Routines

DECnet SNA OpenVMS access routines allow you to communicate with programs running on the IBM system. Each access routine is installed separately. This manual provides instructions for installing the Gateway-CT software only. The SPD for Gateway-CT provides a complete list of access routines.

1.9 Backing Up Your System Disk

Before you start an installation that involves writing to your system disk, Digital Equipment Corporation recommends that you make a backup copy of your system disk. The *OpenVMS System Manager’s Manual* explains how to back up your system disk.

1.10 Checking Required OpenVMS and DECnet Files

The installation process checks that NETPROXY.DAT and RIGHTSLIST.DAT exist on your system. These files must reside in SYS$SYSTEM or you need to define system logical names that point to their locations. If the files do not exist, the installation procedure asks if you want to create them. Respond Yes to these prompts if they appear.

If SYSUAF.DAT does not exist on your system, the installation will fail.

1.11 Configuration Considerations

When the load host is a member of an homogeneous VMScluster™, you must execute at least Part 1 of the Gateway-CT configuration procedure on the load host node itself. If more than one cluster member will be used as a load host, then you must execute Part 1 on each load host. This is necessary because the load host’s DECnet SERVICE CIRCUIT parameter (in the DECnet for OpenVMS definition of the Gateway node) is hardware dependent.

To have a distinct Gateway node definition for each cluster member, the DECnet for OpenVMS remote node name database (NETNODE_REMOTE.DAT) must be located in the system-specific directory. DECnet for OpenVMS is configured this way by default.

Only Part 1 of the configuration procedure needs to be executed on each load host. Parts 2 and 3 need only be executed once since they simply create files that are located in the common directory.
1.12 Preparing for the Configuration

After you install the Gateway-CT software on the load host, you configure the Gateway-CT system by running SNACSA$CONFIGURE.COM, a command procedure that generates the initial configuration by performing the following steps using default information and information you provide:

- **Part 1:** Defines the Gateway node in the load host’s DECnet database.
- **Part 2:** Creates a command file that configures the SNA database in the Gateway.
- **Part 3:** Creates a command file that configures the DECnet database in the Gateway.

1.13 Part 1: Information About the Gateway Definition in the Load Host

In Part 1 of the configuration procedure, you define information about the Gateway node in the DECnet database on the load host. This information is used for loading and dumping. This part of the configuration also defines the SNAINI object and creates a proxy account for the Gateway-CT initialization. The proxy account maps the remote username, gateway_name::SNA$GO, to the local username, SNA$CSV.

**Note**

If you are upgrading the Gateway-CT software (not performing the initial installation), you only need to complete Part 1 of the configuration to change the Gateway load file. The procedure will determine the current settings and display those settings as the defaults.
Figure 1–2 shows Part 1 of the Gateway-CT Configuration Worksheet.

**Figure 1–2  Gateway-CT Configuration Worksheet, Part 1**

<table>
<thead>
<tr>
<th>GATEWAY CONFIGURATION WORKSHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gateway Node Name:</td>
</tr>
</tbody>
</table>

**Part 1: Gateway Definition in Load Host**

<table>
<thead>
<tr>
<th>Gateway Node Address:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet H/W Address:</td>
</tr>
<tr>
<td>Host's Ethernet Circuit Name:</td>
</tr>
<tr>
<td>Dump File Device and Directory:</td>
</tr>
</tbody>
</table>

The sections that follow explain the information you need to record in Part 1 of the worksheet.

**Gateway Node Name**
This is the name of the Gateway-CT node (1 to 6 alphanumeric characters). The name must be unique within the DECnet network.

**Gateway Node Address**
This is the DECnet address of the Gateway node in the format `aa.nnnn` where `aa` is the (optional) DECnet area number ranging from 1 to 63 (decimal) and `nnnn` is the DECnet node number ranging from 1 to 1023 (decimal). The address must be unique within the DECnet network.
Ethernet Hardware Address
The Ethernet hardware address of the Ethernet port for the Gateway node. Enter this address either as 12 hexadecimal digits or as six pairs of hexadecimal digits separated by hyphens. For example, the following expressions specify the same address:

08002B08CCB3 or 08-00-2B-08-CC-B3

If this is a new node or if the Ethernet controller in the node has been changed, you can find the address on the label on the DELQA or the DESQA (on the back of the DEC ChannelServer or the DEC ChannelServer II, respectively). You can also find the address for both the DEC ChannelServer and the DEC ChannelServer II by entering the following at the console prompt:

>>>E/P/W/N:5 20001920
   P 20001920 FF00
   P 20001922 FF00
   P 20001924 FF0F
   P 20001926 FF00
   P 20001928 FF5B
   P 2000192A FF96

You derive the Ethernet address by taking the last two hexadecimal digits of the lines displayed (08-00-2B-0F-5B-96 in the example).

In addition, you can find the address for the DEC ChannelServer II by entering the following at the console prompt:

>>>SHOW ETHERNET
Ethernet Adapter 0 (774440)
   -XQA0 (08-00-2B-0F-5B-96)

Note
The SHOW ETHERNET command works with the DEC ChannelServer II only.
Host's Ethernet Circuit Name
The name of the Ethernet circuit that connects the load host to the Gateway-CT. The Gateway node makes service requests for loading and dumping on this circuit.

Enter the circuit-id for this node using the syntax dev-c where dev is the Ethernet controller type (QNA, BNA, SVA, etc.) and c is a decimal number (0 or a positive integer) that designates the hardware controller number for the device.

Dump File Device and Directory
The device and directory on the load host which will contain the dump file should the Gateway node perform an up-line dump. The dump file is not created until it is required.

The default device and directory is SYS$COMMON:[SNA$CSV]. Ensure that the specified device always has enough free space for the dump file. The size of your Gateway's dump file can vary depending on your hardware platform (amount of memory your system has):

- If you have a DEC Channelsever (with 5 megabytes of memory), the dump file can be a maximum of 10,240 blocks.
- If you have a DEC Channelsever II (with 16 megabytes of memory), the dump file can be a maximum of 32,768 blocks.

If there is insufficient space on the specified device, the system issues a warning message.

1.14 Part 2: Information About the SNA Database in the Gateway

In Part 2 of the configuration procedure, you define the following Gateway components:

- Lines
- Circuits
- Physical units (PUs)
- Access names
- Servers
Figure 1–3  Gateway-CT Configuration Worksheet, Part 2

<table>
<thead>
<tr>
<th>Line CQ–0</th>
<th>Number of Circuits:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Channel Type:</td>
</tr>
<tr>
<td></td>
<td>(Byte/Block/Selector)</td>
</tr>
<tr>
<td></td>
<td>Forced Burst:</td>
</tr>
<tr>
<td></td>
<td>(Byte only)</td>
</tr>
<tr>
<td></td>
<td>Line Buffer Size:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Circuits</th>
<th>Circuit Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Channel Address:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PUs</th>
<th>PU Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LU List:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Access Names</th>
<th>Access Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PU Name:</td>
</tr>
<tr>
<td></td>
<td>LU List:</td>
</tr>
<tr>
<td></td>
<td>IBM Application Name:</td>
</tr>
<tr>
<td></td>
<td>IBM Logon Mode Name:</td>
</tr>
<tr>
<td></td>
<td>IBM User Data:</td>
</tr>
</tbody>
</table>

| Server      | LU List for DHCF:     |

Figure 1–3 shows Part 2 of the Gateway-CT Configuration Worksheet.

The sections that follow explain the information you need to record in Part 2 of the worksheet.

1.14.1 Defining the Channel-Attached Line

The information in this section defines the channel-attached line, CQ-0.

**Number of Circuits**

The number of circuits to be configured for the line. Each circuit corresponds to a channel address on the line; you should specify the same number of circuits as there are channel addresses defined on the IBM side for this line. The default is 1.
Channel Type
The type of channel used. The channel type can be byte multiplexer, block multiplexer, or selector. Ask your IBM system programmer for the type of channel to specify. The default is block multiplexer.

Forced Burst
The type of transfer mode used on a byte multiplexer channel. Enter Y if forced-burst mode is to be enabled for the line or N if forced-burst mode is to be disabled. This information is only required if you specify a byte multiplexer channel.

Line Buffer Size
The maximum size of buffers used to receive request/response units (RUs) transmitted by the IBM host. Determine the buffer size by adding 9 bytes to the maximum RU size the IBM host will send to the Gateway. The default is 8201 which allows RUs up to 8192 bytes. Maximum buffer size is 8250 bytes.

1.14.2 Defining Channel-Attached Circuits
Information in this section is used to define each channel-attached circuit.

Circuit Name
The circuit name in the format CHAN-n where n is an integer ranging from 1 to 4.

Channel Address
The channel address of the Gateway-CT specified as three hexadecimal digits. Obtain the channel address from your IBM system programmer. There is no default channel address.

1.14.3 Defining Physical Units
The information in this section defines the PU for each channel-attached circuit; you define one PU for each circuit. Physical units (PUs) provide the SNA physical unit services for the Gateway node.

LU list
The logical units (LUs) that are defined for the PU. Specify the available LU addresses as a list of decimal number ranges from 1-255. For example, define LUs 1 through 75, LUs 101 through 200, and LU 215 as follows:

1-75,101-200,215
DECnet/SNA access routines can use only those LUs defined in the list. Any request for communication with an LU not in the list will be rejected. Also, the LUs listed must correspond with the LU addresses defined in the LOCADDR parameter for the IBM ACF/VTAM LU macro; your IBM system programmer can supply you with these addresses.

1.14.4 Defining Access Names

The information in this section is used to define access names. Access names are a convenient way to pass information about the type of session being requested when an LU-LU session is being established. DECnet SNA Gateway for Channel Transport and Gateway for Synchronous Transport Management (OpenVMS) explains access names in greater detail.

The following information should be completed for each access name that you want to define.

**Access Name**
The access name specified as 1 to 16 alphanumeric characters; for example, CICS.

**PU Name**
The PU used to access the IBM system. Enter the PU in the format SNA-n, for example, SNA-0. You can define more than one PU per access name. You are required to enter at least one PU per access name.

**LU List**
The list of LUs, for a given PU, that can use this access name. When setting an LU list for the access name, you must first specify a particular PU. Enter a list of numbers or number ranges separated by commas. For example, the following list specifies LUs 1 through 50, LUs 100 through 150, and LU 160:

1-50,100-150,160

**IBM Application Name**
The name of the IBM application for the access name. Enter 1 through 8 alphanumeric characters. Sessions established with this access name connect to the designated IBM application. If you need to specify this parameter, ask the IBM system programmer for the name.

**IBM Logon Mode Name**
The IBM ACF/VTAM Logon Mode Table entry that is used at the start of each session. Enter 1 through 8 alphanumeric characters. The Logon Mode Table entry can specify the protocol rules for the session. If you specify no logon mode name, the default entry for the LU address, as defined on the IBM
system, is used. The name should correspond with the operand label of an IBM ACF/VTAM MODEENT macro.

**IBM User Data**
An optional string of user data, which will be passed to the session partner. Enter 1 through 32 characters. The format of the data is specific to the IBM application acting as the session partner. Check with the IBM system programmer for the requirements of this field.

1.14.5 Defining Servers
The information in this section is used to define the DHCF server.

The system automatically defines all parameters for the SNA-ACCESS and RJE servers. The configuration procedure will also define all parameters for the DHCF server except for the LU list information.

**LU List for DHCF**
A list of LUs to be allocated to the DHCF server. Enter a list of numbers or ranges separated by commas, for example, 20–30.

1.15 Part 3: Information About the DECnet Database in the Gateway
In Part 3 of the configuration procedure you provide information for the DECnet database in the Gateway-CT, which initializes the DECnet database components in the Gateway-CT each time the gateway is loaded. You can edit this file to customize your configuration.

Each time the Gateway software is loaded, the Gateway node performs the following steps to initialize the database:

- Reads all the nodes defined in the DECnet database on the load host.
- Selects the nodes that are in its area (that is, nodes that have the same DECnet area number as the Gateway node).
- Defines all the nodes in the same DECnet area in the Gateway node’s DECnet database.
-Requests that the load host execute the command procedure that is created in this part of the configuration procedure. This file specifies the privileged username and password for access control of the Gateway-CT.
Figure 1–4 shows Part 3 of the Gateway-CT Configuration Worksheet.

**Figure 1–4 Gateway-CT Configuration Worksheet, Part 3**

<table>
<thead>
<tr>
<th>Part 3: DECnet Database in the Gateway</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privileged Username:</td>
</tr>
<tr>
<td>Privileged Password:</td>
</tr>
<tr>
<td>DECnet Service Password:</td>
</tr>
</tbody>
</table>

The sections that follow explain the information you need to record in Part 3 of the worksheet.

**Privileged Username and Privileged Password**
The privileged username and password (both 1-16 alphanumeric characters in length) that control access to the following Gateway functions:

- NCP CLEAR, LOOP, SET, and ZERO commands
- SNANCP CLEAR, LOOP, SET, SHOW LU (for authorization information), and ZERO commands
- NETTRACE commands
- SNATRACE commands

**DECnet Service Password**
The password required to trigger the bootstrap mechanism on the target node. The password can be up to 16 hexadecimal digits. For Ethernet circuits, the password ranges from 0 to FFFFFFFFFFFFFFFFFFF. If you choose the default, no password is set.

---

**Note**

Digital Equipment Corporation recommends that you select a service password that is at least 6 hexadecimal digits long.
This chapter explains how to install the Gateway-CT software for DECnet/VAX. Make sure you install the required hardware and software and prepare the IBM SNA environment before you begin the installation.

The procedure for installing files on an OpenVMS system is automated. You simply answer questions displayed while the procedure (VMSINSTAL) runs. Most questions require a simple yes or no answer. The Gateway-CT installation should take no longer than 15 minutes, depending on the type of medium you use. The estimated installation time does not include preparation time.

The following illustration shows how the installation information is presented.

Default answers appear in brackets throughout the installation procedure. Press [Return] to accept a default answer. Press [Ctrl/Y] to abort the installation procedure at any time; later, you can restart the installation at 2.
2.1 DECnet/VAX Configuration

Username: SYSTEM  
Password: password  

$ SET DEFAULT SYSSUPDATE  

$ @VMSINSTALL SNACSA021 ddcu: [OPTIONS N]  

OpenVMS Alpha Software Product Installation Procedure V1.5

It is dd-mmm-yyyy at hh:mm.
Enter a question mark (?) at any time for help.

%VMSINSTALL-W-ACTIVE, The following processes are still active:

JONES

* Do you want to continue anyway [NO]?  

* Are you satisfied with the backup of your system disk [YES]?  

The following products will be processed:

SNACSA V2.1

Beginning installation of SNACSA V2.1 at hh:mm

%VMSINSTALL-I-RESTORE, Restoring product saveset A...

Release notes included with this kit are always copied to SYS$HELP.

Release Notes Options:

1. Display release notes  
2. Print release notes  
3. Both 1 and 2  
4. None of the above

* Select option [2]:  

* Queue name [SYSSPRINT]:
Job SNACSA021 (queue SYSSPRINT, entry 142) started on LPA0
1 Digital Equipment Corporation recommends that you install software from the system manager’s account [SYSTEM] with your default device and directory set to SYS$UPDATE.

2 VMSINSTAL prompts you if you do not supply the product and device names. If you want to be prompted for the product name, device name, and installation options, type the following:

$ @SYS$UPDATE:VMSINSTAL

ddcu:
A device name where the distribution kit will be mounted for the Gateway-CT installation media, where \texttt{dd} is the device, \texttt{c} is the controller, and \texttt{u} is the unit number. It is not necessary to use the console drive to install Gateway-CT.

**OPTIONS N**
Specifying this optional parameter allows you to display or print the release notes. If you do not include the OPTIONS N parameter (excluding the brackets), VMSINSTAL copies the release notes to SYS$HELP. VMSINSTAL also provides several other options. For more information on options, see your processor-specific installation/operations guide.

3 If users are logged in, you are asked whether you want to continue the installation. To continue, type YES and press \texttt{Return}. To stop the installation, press \texttt{Return}.

4 Before you proceed with the installation, make sure you have a good backup copy. If you are satisfied with the backup of your system disk, press \texttt{Return}. If you do not have a good backup copy, type NO and press \texttt{Return} to end the installation.

5 This step applies only if you specified OPTIONS N at 2.

If you select option 1, VMSINSTAL displays the release notes. Press \texttt{Ctrl/C} to terminate the display.

If you select option 2, VMSINSTAL prompts you for a queue name. Either type a queue name and press \texttt{Return} or press \texttt{Return} to send the file to the default output print device.

If you select option 3, VMSINSTAL displays the release notes and then prompts you for a queue name.

If you select option 4, VMSINSTAL does not display or print the release notes.
%VMSINSTAL-I-REMOVED, Product release notes have been moved to SYS$HELP.

You can install:

[1] The gateway management utilities
[2] The DEC ChannelServer II diagnostic software
[3] The entire Gateway-CT kit (including management and diagnostics)

* Enter an option [3]:

* Do you want to start the event logger on this node [YES]?  

Add the following command to your system startup procedures:

$ @SYS$STARTUP:SNAGM$STARTUP

You can edit SNAG$STARTUP.COM if you wish to change whether or not the DECnet SNA Event Logger is run on this node or cluster.
To continue the installation, type YES and press [Return]. If you type NO and press [Return], VMSINSTAL moves the release notes to SYS$HELP and ends the installation.

You have three installation options. The default selection, (3), installs the complete Gateway-CT software kit, including management and diagnostics. To start this process, press [Return]. This option requires that the product authorization key (PAK) be registered and loaded. Failure to do this causes the installation process to fail with an error message notifying you that the license must be installed. Refer to the PAK installation procedure in Chapter 1 for details. After registering and loading the PAK, restart the installation from step 2.

If you want to install just the Gateway management software, enter 1, press [Return], and proceed with the remainder of the installation procedure. If you want to install just the DEC ChannelServer II diagnostic software, enter 2 and press [Return]. If you select option 2, the following messages display:

%VMSINSTAL-I-MOVEFILES, Files will now be moved to their target directories...
Installation of SNACSA V2.1 completed at 15:54
VMSINSTAL procedure done at hh:mm

At this prompt, press [Return] to start event logging. If you want to manually start event logging later, type NO and press [Return]. Because the event logger must be running for a DECnet node to log SNA Gateway event messages, Digital recommends that you start the event logger at this time.

Add this command to your system startup file so that event logging and NETTRACE begin automatically at system startup.

If you responded NO to the prompt at item 8, the event logger command in SNAGM$STARTUP.COM is disabled. To enable the command at a later time, edit SNAGM$STARTUP.COM in SYS$STARTUP, and remove the exclamation point (!) from in front of the following command:

$ @SYS$STARTUP:SNAGM$EVL_STARTUP
* This product needs a DECnet proxy login database (NETPROXY)
* Do you want to create NETPROXY.DAT [YES]? 11

* This product needs a rights database (RIGHTSLIST)
* Do you want to create RIGHTSLIST.DAT [YES]? 12

A directory and account must be created for use by the Gateway. This account allows only network logins, and is used by the Gateway for execution of initialization procedures. The account details are as follows:

| Directory: | SYS$COMMON:[SNA$CSV] |
| Username:  | SNA$CSV              |
| Password:  | randomly generated   |
| UIC:       | specified by you     |

* UIC for SNA$CSV account [56,56]: 13

%VMSINSTAL-I-ACCOUNT, This installation creates an account named SNA$CSV.
%UAP-I-ADDMG, user record successfully added
%UAP-I-RDBADDMG, identifier SNA$CSV value: [000056, 000056] added to
RIGHTSLIST.DAT
%VMSINSTAL-I-ACCOUNT, This installation updates an ACCOUNT named SNA$CSV.
%UAP-I-MDFYMGS, user record(s) updated
%VMSINSTAL-I-SYSDISK, This product creates system disk directory
VMI$ROOT:[SNA$CSV]. 14

You will be prompted to run the IVP as part of this installation, but you may also manually invoke the IVP at any time by issuing the command:

$ @SYS$TEST:SNACSA$IVP

* Do you want to run the IVP after the installation [YES]? 15

* Do you want to purge files replaced by this installation [YES]? 16
11 If this option displays, the file NETPROXY.DAT, which contains the proxy login entries that allow remote users access to your system, does not exist. Press [Return] to create this file. Type NO and press [Return] and the installation ends; no software is installed.

The configuration procedure uses NETPROXY.DAT to create a proxy for the Gateway account.

12 If this option displays, RIGHTSLIST.DAT does not exist. Press [Return] and the system creates the file. Type NO and press [Return] and the installation ends; no software is installed.

RIGHTSLIST.DAT is a collection of data that the system maintains and uses to define and associate identifiers with the holders of those identifiers.

13 You are prompted for a UIC only if the account does not exist. If the account already exists, the system displays the following:

```
%SNACSA-I-USREX, username SNA$CSV already exists -
UIC [56,56]
```

If no UIC exits for SNA$CSV, you are prompted to supply one; a default account of [56,56] is provided. If this is acceptable, press [Return]. You can specify a different UIC if you choose, but ensure that you specify a unique UIC (not a system UIC and not one that is in a group with other UICs).

14 A directory and an account are created for the configuration files. If the directory SYS$COMMON:[SNA$CSV] already exists, the Gateway-CT uses the existing directory. If the directory SYS$COMMON:[SNA$CSV] does not exist, it is created during the installation procedure.

15 The installation verification procedure (IVP) runs tests to check whether the installation procedure was successful. Press [Return] to run the IVP after the installation. If you do not want to run the IVP, type NO and press [Return].

16 The system disk might contain previous versions of the Gateway-CT files. The files are replaced during installation with new files, but the old files are not automatically purged. Digital recommends purging. Press [Return] to purge the files, or type NO and press [Return] to retain them.

Note

System images from previous versions of the Gateway-CT will NOT be deleted during the installation procedure.
No more questions... 17

To create the initial configuration files for your Gateway, invoke the following configuration procedure, thus:

   $ @SYS$MANAGER:SNACSA$CONFIGURE

If this is an update to a previous version, invoke the above configuration procedure and execute Part 1 of the procedure only. This will define the Gateway node in the load host’s DECnet database but leave the Gateway’s DECnet and SNA configuration files unchanged.

%VMSINSTAL-I-MOVEFILES, Files will now be moved to their target directories...

DECnet SNA Gateway-CT V2.1
Installation Verification Procedure.

The IVP checks that the directory SYS$COMMON:[SNA$CSV] was successfully created, that all Gateway-CT files have been correctly installed from the kit, that NETPROXY.DAT and RIGHTSLIST.DAT exist, and that the username SNA$CSV was correctly set up.

Executing the IVP ... 18
Directory ok ...
Management Files ok ...
Gateway files ok ...
Username ok ...

IVP for DECnet SNA Gateway-CT V2.1 completed successfully.

   Installation of SNACSA V2.1 completed at hh:mm

   VMSINSTAL procedure done at hh:mm 19

$ LOGOUT 20
SYSTEM logged out at dd-mmm-yyyy hh:mm
No more input is required. If you pressed [Return] in response to the prompt at 16, previous file versions are now purged.

If the installation procedure is successful, the executable files are moved to their target directory.

If you pressed [Return] in response to the prompt at 15, the installation procedure now calls the IVP to verify that the Gateway-CT software was successfully installed.

If the installation procedure or IVP fails for any reason, the following message is displayed:

%VMSINSTAL-E-INSFAIL, the installation of SNACSA V2.1 has failed.

Errors can result if any of the following conditions are true:

• The VMS operating system version is not V5.4
• The Product Authorization Key was not registered and loaded
• Disk quotas are insufficient
• Process quotas are incorrect

The OpenVMS System Manager’s Manual explains error messages generated by these conditions.

If you are notified that any of these conditions exist, you should take the action described in the message. You might need to change a system parameter, increase an authorized quota value, or register and load the PAK.

If an IVP failure causes the installation to fail, contact Digital Customer Service.

When the installation procedure is complete, you can continue to install more products or end the installation procedure. To end the procedure, press [CtrlZ] or [Return].

VMSINSTALL deletes or changes entries in the process symbol tables during the installation. Therefore, if you are going to continue using the system manager’s account and want to restore those symbols, you should log out and log in again.
2.2 Files Installed

If you select option 3, the VMSINSTAL procedure for the Gateway-CT creates the SNA$CSV account and the [SNA$CSV] directory. VMSINSTAL also installs or modifies the following files:

- SYS$HELP:SNANCP.HLB
  SNANCP HELP library
- SYS$HELP:SNATRACE.HLB
  SNATRACE HELP library
- SYS$HELP:SNATRACEHLP.HLB
  NETTRACE HELP library
- SYS$LIBRARY:NETTRACE$KEY.INIT
  NETTRACE Key definitions
- SYS$LIBRARY:NETTRACE$CHAN_ANALYZE.EXE
  NETTRACE channel trace analyzer
- SYS$LIBRARY:NETTRACE$SDLC_ANALYZE.EXE
  NETTRACE SDLC trace analyzer
- SYS$LIBRARY:NETTRACE$PU_ANALYZE.EXE
  NETTRACE PU trace analyzer
- SYS$LIBRARY:NETTRACE$ETHERNET_ANALYZE_TV.EXE (AXP only)
  NETTRACE ETHERNET trace analyzer
- SYS$LIBRARY:NETTRACE$ETHERNET_ANALYZE_TV.IIF (AXP only)
  NETTRACE ETHERNET trace analyzer
- SYS$LIBRARY:NETTRACE$ETHERNET_ANALYZE.EXE (VAX only)
  NETTRACE ETHERNET trace analyzer
- SYS$LIBRARY:NETTRACE$NSP_ANALYZE_TV.EXE (AXP only)
  NETTRACE NSP trace analyzer
- SYS$LIBRARY:NETTRACE$NSP_ANALYZE.IIF (AXP only)
  NETTRACE NSP trace analyzer
- SYS$LIBRARY:NETTRACE$NSP_ANALYZE.EXE (VAX only)
  NETTRACE NSP trace analyzer
- SYS$LIBRARY:NETTRACE$SNATRAPRE.MAR
  Translation table prefix file
- SYS$LIBRARY:SNATRATBL.MAR
  Translation table template
• SYS$MANAGER:NETTRACE_INSTALL.COM
  Command procedure for starting NETTRACE
• SYS$MESSAGE:NETTRACE_MESSAGES_TV.EXE (AXP only)
  NETTRACE message file
• SYS$MESSAGE:NETTRACE_MESSAGES.IIF (AXP only)
  NETTRACE message file
• SYS$MESSAGE:NETTRACE_MESSAGES.EXE (VAX only)
  NETTRACE message file
• SYS$MESSAGE:SNAEVLMSG.EXE
  SNAEVL message file
• SYS$MESSAGE:SNANCPMSG.EXE
  SNANCP message file
• SYS$MESSAGE:SNAPMSG.EXE
  SNAP message file
• SYS$MESSAGE:SNATRCMSG.EXE
  SNATRACE message file
• SYS$STARTUP:SNAGM$EVL_STARTUP.COM
  Command procedure for starting SNAEVL
• SYS$STARTUP:SNAGM$STARTUP.COM
  Gateway Management startup procedure
• SYS$SYSTEM:NETLTC_TV.EXE (AXP only)
  NETTRACE trace collector image
• SYS$SYSTEM:NETLTC.EXE (VAX only)
  NETTRACE trace collector image
• SYS$SYSTEM:NETTRACE_TV.EXE (AXP only)
  NETTRACE utility
• SYS$SYSTEM:NETTRACE.EXE (VAX only)
  NETTRACE utility
• SYS$SYSTEM:SNAEVL.EXE
  SNA event logging program
• SYS$SYSTEM:SNANCP.EXE
  SNA network control program
• SYS$SYSTEM:SNAP.EXE
  SNAP utility
• SYS$SYSTEM:SNATRACE.EXE
  SNATRACE utility
• SYS$COMMON:[SNA$CSV]SNACSA021.SYS
  Gateway system image
• SYS$COMMON:[SNA$CSV]SNACSA021.STB
  Gateway symbol table
• SYS$HELP:SNACSA021.RELEASE_NOTES
  Gateway-CT Release notes
• SYS$COMMON:[MOM$SYSTEM]SNACSA$DESNX.SYS
  DEC ChannelServer II diagnostic image
• SYS$COMMON:[MOM$SYSTEM]SNACSA$MDM.SYS
  DEC ChannelServer II diagnostic image
• SYS$MANAGER:SNACSA$CONFIGURE.COM
  Gateway configuration procedure
• SYS$HELP:SNACSA$CONFIGURE.TLB
  Configuration help text
• SYS$TEST:SNACSA$IVP.COM
  Installation verification procedure
• SYS$COMMON:[SNA$CSV]SNAINI.COM
  Gateway initialization procedure

Note
SNAINI.COM is reserved for Digital use only. Do not attempt to modify this file to include site-specific startup procedures.

Note
This section deals with DECnet/VAX commands and examples, and these may be different for DECnet/OSI. See Section 3.1 and Section 4.3 for complete examples of a configuration and loading of the software on a DECnet/OSI system. Also, refer to the DECnet/OSI NCL Reference Manual for information on NCL commands.
This chapter explains how to configure the Gateway-CT software. Make sure you complete the Gateway-CT Configuration Worksheet (see Preparing for the Configuration in Chapter 1) before you begin.

After you install the Gateway-CT software on the load host, you configure the Gateway-CT system by running SNACSA$CONFIGURE.COM. This command procedure helps you with the initial configuration by defining the Gateway node in the load host’s DECnet database and by creating command files that configure the SNA and the DECnet databases in the Gateway. The configuration should take no longer than 15 minutes, excluding preparation time.

The following illustration shows how to use the information in this chapter:

Default answers appear in brackets throughout the procedure. Press [Return] to accept the default.
$ @SYS$MANAGER:SNAC$CONFIGURE 

CONFIGURE V2.1
DECnet SNA Gateway-CT configuration procedure.

Configuration is divided into three parts:

- Part 1: Define the Gateway node in the load host’s DECnet database.
- Part 2: Create a command file that will be used to configure the SNA database in the Gateway each time it is loaded.
- Part 3: Create a command file that will be used to configure the DECnet database in the Gateway each time it is loaded.

This configuration procedure prompts you to see if you want to run each of the three parts. All parts must be completed before the Gateway can be loaded. Enter "?" at any time for help.

DECnet SNA Gateway-CT node name [] : STAR  

============================================================================
Part 1: Define the Gateway node in the load host DECnet database
============================================================================

Define the Gateway node in MIEMAT’s DECnet database? (Y|N) [Y] :  

DEClnet node address of STAR (aa.nnnn) [4.752] :  
Ethernet hardware address (12 hex digits) [08-00-2B-08-CC-B3] :  
Device and directory for dump file [SYS$COMMON:[SNA$CSV]] :  
Host’s Ethernet circuit name (circuit-id) [BNA-0] :  

All questions for this section have been answered.
1 Enter the Gateway node name (1 to 6 alphanumeric characters) and press [Return]. The name must be unique within the DECnet network.

2 If you press [Return] to accept the default, the system prompts you for the information that follows.
   If the Gateway node, the SNAINI object, and the proxy login information have already been defined on the load host and no changes need to be made, enter N and press [Return]. The system will skip to Part 2 of the configuration procedure.

3 If this node was already defined, the previous definition appears as the default. Press [Return] to accept the default.
   If this is a new configuration or you if want to change the default address, enter a unique DECnet node address in the format [aa.]nnnn and press [Return]. Your network manager can assign such a unique address.

4 Enter the Ethernet hardware address of the Ethernet port for the Gateway node (either 12 hexadecimal digits or six pairs of hexadecimal digits separated by hyphens) and press [Return].
   If this node has already been defined, the previous definition appears as the default. Press [Return] to accept the default. If this is a new node or if the Ethernet controller in the node has been changed, enter the new Ethernet hardware address and then press [Return].

5 Specify the device and directory on the load host where the dump file is written if the Gateway node performs an up-line dump and press [Return]. The dump file is not created until it is required. The device you specify must have enough free space for the dump file. If fewer than 8192 blocks are available, a warning message is issued.
   The default is SYS$COMMON:[SNA$CSV]. Press [Return] to accept the default.

6 Enter the name of the Ethernet circuit (in the format dev-c) that connects the load host to the Gateway-CT and press [Return]. The Gateway node makes service requests for loading and dumping on this circuit.
   If the name has already been defined, the previous definition appears as the default. Press [Return] to accept the default.
The following NCP commands will be used to define the Gateway node and SNAINI object in the load host’s DECnet database. In addition, a proxy login will be established for the Gateway initialization process.

```
$!---------------------------------------------
$! Start of file: SYS$COMMON:[SNA$CSV]DEFINE_STAR_ON_MIEMAT.COM
$! DECnet SNA Gateway-CT -- load host database setup
$! Created: dd-mm-yyyy hh:mm:ss by CONFIGURE V2.1
$! Host node: MIEMAT User: JONES
$!---------------------------------------------
$ v = f$verify(1)
$ DEFINE/USER SYSSOUTPUT _NLA0:
$ DEFINE/USER SYSSERROR _NLA0:
$ RUN SYSSSYSTEM:NCP
PURGE OBJECT SNAINI ALL
PURGE NODE STAR ALL
PURGE NODE 4.752 ALL
CLEAR OBJECT SNAINI ALL
CLEAR NODE STAR ALL
CLEAR NODE 4.752 ALL
$ RUN SYSSSYSTEM:NCP
DEFINE OBJECT SNAINI NUMBER 39 -
   FILE SYS$COMMON:[SNA$CSV]SNAINI.COM PROXY INCOMING
DEFINE NODE 4.752 NAME STAR
DEFINE NODE STAR HARDWARE ADDRESS 08-00-2B-08-CC-B3 -
   LOAD FILE SYS$COMMON:[SNA$CSV]SNACSA021.SYS -
   DUMP FILE SYS$COMMON:[SNA$CSV]STAR.DMP -
   SERVICE CIRCUIT BNA-0 -
   ACCESS BOTH
DEFINE EXECUTOR INCOMING PROXY ENABLED
DEFINE CIRCUIT BNA-0 SERVICE ENABLED
SET OBJECT SNAINI ALL
SET NODE STAR ALL
SET EXECUTOR INCOMING PROXY ENABLED
$ EXIT $STATUS + [0 * 'f$verify(v)']
$!---------------------------------------------
$! End of file: SYS$COMMON:[SNA$CSV]DEFINE_STAR_ON_MIEMAT.COM
$!---------------------------------------------
```

Are you satisfied with these answers? (Y|N) [Y] :
SNACSA$CONFIGURE creates and displays the command procedure, which contains NCP commands that define the Gateway node and SNAINI object in the load host's DECnet database. When executed, the commands in the file perform the following functions:

- Remove existing definitions, if any, of the Gateway node and SNAINI in both the permanent and volatile databases.
- Define the SNAINI object.
- Define the Gateway node using the name, addresses, circuit, and files you specified.
- Enable the load host to accept incoming connections via proxy accounts.
- Enable the circuit you specified as a service circuit (for loading the Gateway software).
- Set the above SNAINI, Gateway node, and circuit definitions in the volatile database.

If you are satisfied with the answers you gave to the five prompts at the beginning of Part 1 (Gateway node name, DECnet address, hardware address, Ethernet circuit-id, and dump file location), press Return. The following occurs:

- A proxy account is created on the load host for the Gateway node account. A message appears indicating this.
- The command procedure is run, executing the NCP commands. The command procedure displays as it runs.

Note

The following message could appear:

%NONAME-W-NOMSG, Message number 00000000

You can ignore this message.

If you answer N and press Return, this part of the configuration is run again, allowing you to provide different values for the items.
Creating proxy login for STAR::SNA$GO.

%UAF-I-NAFADDMG, record successfully added to network proxy database

$ DEFINE/USER SYSSOUTPUT _NLA0:
$ DEFINE/USER SYSSERROR _NLA0:
$ RUN SYSSSYSTEM:NCP
PURGE OBJECT SNAINI ALL
PURGE NODE STAR ALL
PURGE NODE 4.752 ALL
CLEAR OBJECT SNAINI ALL
CLEAR NODE STAR ALL
CLEAR NODE 4.752 ALL
$ RUN SYSSSYSTEM:NCP
DEFINE OBJECT SNAINI NUMBER 39 -
   FILE SYS$COMMON:[SNA$CSV]SNAINI.COM PROXY INCOMING
DEFINE NODE 4.752 NAME STAR
DEFINE NODE STAR HARDWARE ADDRESS 08-00-2B-08-CC-B3 -
   LOAD FILE SYS$COMMON:[SNA$CSV]SNACSA021.SYS -
   DUMP FILE SYS$COMMON:[SNA$CSV]STAR.DMP -
   SERVICE CIRCUIT BNA-0 -
   ACCESS BOTH
DEFINE EXECUTOR INCOMING PROXY ENABLED
DEFINE CIRCUIT BNA-0 SERVICE ENABLED
SET OBJECT SNAINI ALL
SET NODE STAR ALL
SET EXECUTOR INCOMING PROXY ENABLED

%% Warning - service must be enabled on circuit BNA-0.

   The configuration procedure has defined the correct service state
   in the permanent database, but it cannot change the running system.
   You must turn the circuit off and then use the NCP command
   SET CIRCUIT BNA-0 SERVICE ENABLED
   before this node can load the gateway system. 9

Do you wish to redo this section? (Y|N) [N] : 10

   The file you have created has been saved in:
   SYS$COMMON:[SNA$CSV]DEFINE_STAR_ON_MIEMAT.COM

   This command file may be used to redefine the Gateway node
   and SNAINI object in the load host’s DECnet database,
   should you need to do so at some future time.
You have to manually issue the NCP command to enable service functions on the load host’s Ethernet circuit. Before you enable the circuit for service, turn the circuit off with a SET CIRCUIT STATE OFF command. Make a note to execute this command, substituting your load host’s circuit-id (BNA-0 in the example) for dev-c, after you finish running the configuration procedure.

If you answer Y and press Return, this part of the configuration is run again, allowing you to provide different values for the items. Press Return to accept the default N.
Part 2: Create a command file to configure the SNA database in the Gateway

Do you wish to create this command file? (Y|N) [Y] : Y

This product supports a single line.

+---------------+
| Line CQ-0    |
+---------------+

Number of circuits to be configured for CQ-0 (1-4) [1] : 2

What type of channel will be used? (Block/Byte/Selector) [Block] :

Line buffer size (maximum RU size plus 9)? (bytes) [8201] :

+---------------+
| Circuit CHAN-0 |
+---------------+

Channel address? (3 hex digits) [] : E11

+---------------+
| PU SNA-0      |
+---------------+

Enter the list of available LU addresses (number or range) [1-255] :

+---------------+
| Circuit CHAN-1 |
+---------------+

Channel address? (3 hex digits) [] : E12

+---------------+
| PU SNA-1      |
+---------------+

Enter the list of available LU addresses (number or range) [1-255] :
11 If you press [Return] to accept the default Y, you are prompted to define line information.
If you answer N and press [Return], the configuration process proceeds to Part 3.

12 Enter the number of circuits to be configured for the line and press [Return].
Each circuit corresponds to a channel address on the line; specify the same number of circuits as there are channel addresses defined on the IBM side for this line. Press [Return] to accept the default 1.

13 Enter the type of channel used (byte multiplexer, block multiplexer, or selector) and press [Return]. Ask your IBM system programmer for the channel type. The default is block multiplexer.
The following prompt appears only if you specified a byte multiplexer channel:

Enable forced-burst operation? (Y/N) [N] :

You can specify whether the line will operate in forced-burst mode or not. Enter Y and press [Return] to enable forced-burst mode or press [Return] to accept the default and disable forced-burst mode.

14 Enter the maximum size of buffers used to receive RUs transmitted by the IBM host and press [Return]. To determine the buffer size, add 9 bytes to the maximum RU size. The default is 8201, which allows RUs up to 8192 bytes. You should set the line buffer size to be large enough to accept the largest RU (plus 9 bytes) that will be sent by the IBM host.

15 Enter the channel address of the Gateway-CT as three hexadecimal digits and press [Return]. Ask your IBM system programmer for the channel address. There is no default channel address.

16 The LU list specifies the logical units (LUs) that are defined for the PU. Enter the LUs as a list of decimal number ranges and press [Return]. DECnet SNA access routines can use only those LUs defined in the list. Any request for communication with an LU not in the list will be rejected. Also, the LUs listed must correspond with the LU addresses defined in the LOCADDR parameter for the IBM ACF/VTAM LU macro. Your IBM system programmer can supply you with these addresses.
You will now be prompted for one or more access names. Press <RETURN> when you have no more to enter.

Access name (1-16 chars) [] : NETVIEW
IBM application name (1-8 chars) [] : NETVIEW
IBM logon mode name (1-8 chars) [] : XT3278M2
IBM user data (1-32 chars) [] :

You will now be prompted for one or more PU/LU pairs. Press <RETURN> when you have no more to enter.

PU name (SNA-n) [] : SNA-0
LU list (number or range) [1-255] : 1-255

PU name (SNA-n) [] :
Access name (1-16 chars) [] : TSO
IBM application name (1-8 chars) [] : TSO1
IBM logon mode name (1-8 chars) [] : MCAUTO
IBM user data (1-32 chars) [] :

You will now be prompted for one or more PU/LU pairs. Press <RETURN> when you have no more to enter.

PU name (SNA-n) [] : SNA-0
LU list (number or range) [1-255] : 1-255

PU name (SNA-n) [] : SNA-1
LU list (number or range) [1-255] : 1,7

Access name (1-16 chars) [] :
Access names are a convenient way to pass session-type information when an LU-LU session is being established. *DECnet SNA Gateway-CT and Gateway-ST Management* explains how to use access names. If you know what access names your site will use, you can define them now. You can define them at a later time by editing the configuration command procedure created in Part 2.

When you are finished defining access names (or if you do not wish to define any at this time), press [Return] at the access name prompt. The configuration procedure then proceeds to Part 3.

Enter the access name (1-16 alphanumeric characters) and press [Return].

Enter the name of the IBM application for the access name (1-8 alphanumeric characters) and press [Return]. Sessions established with this access name connect to the designated IBM application. If you need to specify this parameter, ask your IBM system programmer for the name.

Enter an IBM ACF/VTAM Logon Mode Table entry (1-8 alphanumeric characters) to use at the start of each session and press [Return]. This entry can specify the protocol rules for the session. If you specify no logon mode name, the default entry for the LU address as defined on the IBM system is used. The name should correspond with the operand label of an IBM ACF/VTAM MODEENT macro.

Enter the optional string of user data (1-32 characters), which are passed to the session partner and press [Return]. The format of the data is specific to the IBM application acting as the session partner. Check with your IBM systems programmer for the requirements of this field.

You are prompted for one or more PU/LU pairs. Press [Return] when you have no more to enter. The PU name specifies the PU used to access the IBM system. Enter the PU in the format SNA-n.

You can define more than one PU per access name. You will be prompted for further PU/LU pairs until you press [Return] in response to the PU name prompt. You must enter at least one PU per access name.

The LU list identifies which LUs, for a given PU, can use this access name. Enter a list of numbers and/or number ranges separated by commas and press [Return].
Server SNA-ACCESS
No questions for this server.

Server RJE
No questions for this server. 24

Server DHCF
You will now be prompted for the list of LUs allocated to DHCF for each PU. Press <RETURN> if you do not wish to define any LU for a given PU. 25

LU list allocated to DHCF for PU SNA-0 (number or range) [] : 31,32 26
LU list allocated to DHCF for PU SNA-1 (number or range) [] : 21-23

All questions for this section have been answered.

The following SNANCP commands will be used to set the SNA database in the Gateway each time it is loaded. 27

```bash
$!+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
$! Start of file: SYS$COMMON:[SNA$CSV]SNAGATEWAY_STAR_SNA.COM
$! DECnet SNA Gateway-CT SNA configuration file
$! Created: dd-mmm-yyyy hh:mm:ss by CONFIGURE V2.1
$! Host node: MIEMAT User: JONES
$!+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
$ v = f$sverify(1)
$ RUN SYS$SYSTEM:SNANCP
SET LINE CQ-0 -
   PROTOCOL CHANNEL BLOCK -
   BUFFER SIZE 8201 -
   FORCED BURST DISABLED -
   RECEIVE BUFFERS 128 -
   LOGGING INFORMATIONAL
SET CIRCUIT CHAN-0 -
   CHANNEL ADDRESS E11 -
   LINE CQ-0 -
   LOGGING INFORMATIONAL
SET PU SNA-0 CIRCUIT CHAN-0 -
   LU LIST 1-255 -
   SEGMENT SIZE 8201 -
   LOGGING WARNING
SET CIRCUIT CHAN-0 STATE ON
```
24 The system automatically defines all parameters for the SNA-ACCESS and RJE servers. (After the initial configuration, use SNANCP commands to modify any server information.)

25 After you define all your lines and their associated PUs, LUs, and access names, the configuration procedure prompts you for information about the DHCF server.

   If you are not using a DHCF server, press [Return] at the prompt.

26 The configuration procedure also defines all parameters for the DHCF server except for the LU list information. The configuration procedure will prompt you for this optional DHCF information.

   Enter a list of LUs to be allocated to the DHCF server, for example, 31, 32, 21-23, and then press [Return].

   Press [Return] if you do not wish to define any LU for a given PU.

27 The system then displays the SNANCP commands in the configuration command procedure.

   The file that is displayed contains both information you specified for the SNA components and default system information.
SET CIRCUIT CHAN-1 -
CHANNEL ADDRESS E12 -
LINE CQ-0 -
LOGGING INFORMATIONAL
SET PU SNA-1 CIRCUIT CHAN-1 -
LU LIST 1-255 -
SEGMENT SIZE 8201 -
LOGGING WARNING
SET CIRCUIT CHAN-1 STATE ON
SET LINE CQ-0 STATE ON
SET ACCESS NAME NETVIEW -
APPLICATION NETVIEW -
LOGON MODE XT3278M2 -
PU SNA-0 -
LU LIST 1-255
SET ACCESS NAME TSO -
APPLICATION TSO1 -
LOGON MODE MCAUTO -
PU SNA-0 -
LU LIST 1-255
SET ACCESS NAME TSO -
PU SNA-1 -
LU LIST 1,7
SET SERVER SNA-ACCESS -
LOGGING WARNING -
NOTE "Gateway Access Server" -
STATE ON
SET SERVER RJE -
LOGGING WARNING -
NOTE "Remote Job Entry" -
STATE ON
SET SERVER DHCF -
PU SNA-0 LU LIST 31,32
SET SERVER DHCF -
PU SNA-1 LU LIST 21-23 -
LOGGING WARNING -
NOTE "Host Command Facility" -
STATE ON
$ EXIT $STATUS + [0 * 'f$verify(v)'
!+$-----------------------------------------------+
!
End of file: SYS$COMMON:[SNA$CSV]SNAGATEWAY_STAR_SNA.COM

Do you wish to redo this section? (Y|N) [N] : 

The file you have created has been saved in:
SYS$COMMON:[SNA$CSV]SNAGATEWAY_STAR_SNA.COM
You can edit this command file to change the configuration
of the SNA database in the Gateway. Any changes you make will
take effect the next time the Gateway is reloaded.
If you answer Y and press Return, Part 2 of the configuration is run again. You can provide different values at the prompts. Press Return to accept the default N. The configuration procedure continues as shown.
Do you wish to create this command file? (Y|N) [Y] : [Return] 29

Privileged username? (1-16 chars) [] : SYSTEM [Return] 30
Privileged password? (1-16 chars) [] : SECRET [Return] 31
DECnet service password (up to 16 hex digits) [none] : 1E3C41EAB32D3BCD [Return] 32

All questions for this section have been answered.

The following NCP commands will be used to set the DECnet database on the Gateway each time the Gateway is loaded.

$!+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
$! Start of file: SYS$COMMON:[SNA$CSV]SNAGATEWAY_STAR_DNA.COM
$! DECnet SNA Gateway-CT DECnet configuration file
$! Created: dd-mmm-yyyy hh:mm:ss by CONFIGURE V2.1
$! Host node: MIEMAT User: JONES
$!+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
$v = 'f$verify(0)'
$ DEFINE/NOLOG SNAGM$GATEWAY "STAR""SYSTEM SECRET":"$ CONSOLE "SET PASSWORD 1E3C41EAB32D3BCD"
$ RUN SYS$SYSTEM:NCP
SET EXECUTOR NODE STAR
SET EXECUTOR PRIV USER SYSTEM PASSWORD SECRET
$ EXIT $STATUS + (0 * f$verify(v))
$!+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
$! End of file: SYS$COMMON:[SNA$CSV]SNAGATEWAY_STAR_DNA.COM
$!+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

Do you wish to redo this section? (Y|N) [N] : [Return] 33

The file you have created has been saved in:

SYS$COMMON:[SNA$CSV]SNAGATEWAY_STAR_DNA.COM

You can edit this command file to change the configuration of the DECnet database in the Gateway. Any changes you make will take effect the next time the Gateway is reloaded.

====================================================================================================================================================================================================
*Configuration Complete*
====================================================================================================================================================================================================

You have now completed the three parts of the Gateway configuration procedure. The files you have created will be used to configure the Gateway each time it is loaded.

** End of CONFIGURE V2.1
Press [Return] to accept the default Y if you want the system to create the command file that configures the DECnet database in the Gateway. Enter N and press [Return] if you do not want the system to create this file.

Enter the privileged username (1-16 alphanumeric characters) and press [Return].

Enter the privileged password (1-16 alphanumeric characters) and press [Return].

The privileged user name and password control access to the following Gateway functions:

- NCP CLEAR, LOOP, SET, and ZERO commands
- SNANCP CLEAR, LOOP, SET, SHOW LU (for authorization information), and ZERO commands
- SNATRACE commands
- NETTRACE commands

Enter the password that triggers the bootstrap mechanism on the target node and press [Return].

The password can be up to 16 hexadecimal digits. For Ethernet circuits, the password ranges from 0 to FFFFFFFF. If you choose the default, no password is set.

**Note**

Digital Equipment Corporation recommends that you select a service password that is at least 6 hexadecimal digits long.

If you answer Y and press [Return], Part 3 of the configuration is run again; you can provide different values at the prompts.

Press [Return] to accept the default N. The configuration continues as shown.
3.1 DECnet/OSI Configuration Example

WeCAN>@sys$manager:snacsas$configure

SNACSAS$CONFIGURE V2.1
DECnet SNA Gateway-CT configuration procedure.
Configuration is divided into three parts:
. Part 1: Define the Gateway node in the load host's DECnet database.
. Part 2: Create a command file that will be used to configure the SNA database in the Gateway each time it is loaded.
. Part 3: Create a command file that will be used to configure the DECnet database in the Gateway each time it is loaded.

This configuration procedure prompts you to see if you want to run each of the three parts. All parts must be completed before the Gateway can be loaded. Enter '?' at any time for help.

DECnet SNA Gateway-CT node name [] : finn

Part 1: Define the Gateway node in the load host DECnet database

Define the Gateway node in WECAN's DECnet database? (Y|N) [Y] :

DECSnet node address of FINN (aa.nnnn) [] : 4.47
Ethernet hardware address (12 hex digits) [] : 08-00-2b-13-f4-f4
Load file (file-spec) [SYSSCOMMON:[SNA$CSV]SNACSAS021.SYS] :
Device and directory for dump file [SYSSCOMMON:[SNA$CSV]] :
Host's Ethernet circuit name (circuit-id) [SVA-0] :

%NET$CONFIGURE-I-VERCHECKSUM, verifying checksums
The following NCL script files have been modified since being created by this procedure:
SYSSSYSROOT:[SYSSMGR]NET$ROUTING_STARTUP.NCL;
SYSSSYSROOT:[SYSSMGR]NET$CSMACD_STARTUP.NCL;
SYSSSYSROOT:[SYSSMGR]NET$EVENT_STARTUP.NCL;
SYSSSYSROOT:[SYSSMGR]NET$MOP_CIRCUIT_STARTUP.NCL;

This procedure may create a new version of these scripts or modify information contained within them. In all cases, any previously created NCL scripts are renamed to "file.NCL-OLD", so that you may review any of your previous changes.
%NET$CONFIGURE-I-MODCHECKSUM, checksumming NCL management scripts modified by NET$CONFIGURE

%NET$CONFIGURE-I-CONFIGCOMPLETED, DECnet/OSI for OpenVMS configuration completed
Checksum file updated last by SILVERSTONE on 3-AUG-1993 11:55:28.89

%NET$CONFIGURE-I-VERCHECKSUM, verifying checksums

The following NCL script files have been modified since being created by this procedure:

SYS$SYSROOT:[SYSMGR]NET$ROUTING_STARTUP.NCL;
SYS$SYSROOT:[SYSMGR]NET$CSMACD_STARTUP.NCL;
SYS$SYSROOT:[SYSMGR]NET$EVENT_STARTUP.NCL;
SYS$SYSROOT:[SYSMGR]NET$MOP_CIRCUIT_STARTUP.NCL;

This procedure may create a new version of these scripts or modify information contained within them. In all cases, any previously created NCL scripts are renamed to "file.NCL-OLD", so that you may review any of your previous changes.

Node 0 MOP Client FINN at 1993-08-03-11:55:49.392-04:00I0.265

Node 0 MOP Client FINN at 1993-08-03-11:55:50.232-04:00I0.266
Characteristics
Circuit = SVA-0

Node 0 MOP Client FINN at 1993-08-03-11:55:50.272-04:00I0.266
Characteristics
Addresses =
{
  08-00-2B-13-F4-F4 ,
  AA-00-04-00-2F-10 (DEC:.LKG.FINN)
}

Node 0 MOP Client FINN at 1993-08-03-11:55:50.372-04:00I0.266
Characteristics
System Image =
{
  SYS$COMMON:[SNA$CSV]SNACSA021.SYS
}

Node 0 MOP Client FINN at 1993-08-03-11:55:50.442-04:00I0.266
Characteristics
Dump File =
{
  SYSSCOMMON:[SNA$CSV]FINN.DMP
}

Node 0 MOP Client FINN
at 1993-08-03-11:55:50.522-04:00I0.266
Characteristics
  Dump Address = 0

Node 0 MOP Client FINN
at 1993-08-03-11:55:50.652-04:00I0.266
Characteristics
  Verification = '0000000000000000'H

Node 0 MOP Client FINN
at 1993-08-03-11:55:50.802-04:00I0.266
Characteristics
  Phase IV Host Name = WECAN

Node 0 MOP Client FINN
at 1993-08-03-11:55:50.922-04:00I0.266
Characteristics
  Phase IV Host Address = 4.207

Node 0 MOP Client FINN
at 1993-08-03-11:55:51.062-04:00I0.266
Characteristics
  Phase IV Client Name = FINN

Node 0 MOP Client FINN
at 1993-08-03-11:55:51.122-04:00I0.266
Characteristics
  Phase IV Client Address = 4.47
%NET$CONFIGURE-I-MODCHECKSUM, checksumming NCL
  management scripts modified by NET$CONFIGURE
%NET$CONFIGURE-I-CONFIGCOMPLETED, DECnet/OSI for OpenVMS configuration completed
Creating proxy login for FINN::SNA$GO.
%UAP-I-NAFADDMMSG, record successfully added to network proxy data base
Do you wish to redo this section? (Y|N) [N] : n

Part 2: Create a command file to configure the SNA database in the Gateway

Do you wish to create this command file? (Y|N) [Y] : n

This product supports a single line.

+---------------+
| Line CQ-0     |
+---------------+

Number of circuits to be configured for CQ-0 (1-4) [1] : 1

What type of channel will be used? (Block/Byte/Selector) [Block] : n

Line buffer size (maximum RU size plus 9)? (bytes) [8201] : n

+---------------+
| Circuit CHAN-0|
+---------------+

Channel address? (3 hex digits) [] : e10

+---------------+
| PU SNA-0      |
+---------------+

Enter the list of available LU addresses (number or range) [1-255] : n

+-----------------------+
| Access names           |
+-----------------------+

You will now be prompted for one or more access names. Press <RETURN> when you have no more to enter.

Access name (1-16 chars) [] : tso
IBM application name (1-8 chars) [] : tsol
IBM logon mode name (1-8 chars) [] : mcauto
IBM user data (1-32 chars) [] : n

You will now be prompted for one or more PU/LU pairs. Press <RETURN> when you have no more to enter.

PU name (SNA-n) [] : sna-1
LU list (number or range) [1-255] : n

PU name (SNA-n) [] : n
Access name (1-16 chars) [] : n

+-----------------------+
| Servers               |
+-----------------------+

Server SNA-ACCESS
No questions for this server.
Server RJE
No questions for this server.

Server DHCF
You will now be prompted for the list of LUs allocated to DHCF for each PU.
Press <RETURN> if you do not wish to define any LU for a given PU.

LU list allocated to DHCF for PU SNA-0 (number or range) [ ] : Return

All questions for this section have been answered.

The following SNANCP commands will be used to set the SNA database in the Gateway each time it is loaded.

```bash
$!+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
$! Start of file: SYS$COMMON:[SNA$CSV]SNAGATEWAY_FINN_SNA.COM
$! DECnet SNA Gateway-CT SNA configuration file
$! Created: 3-AUG-1993 11:57:21.81 by SNACSA
$! Host node: WECAN User: SILVERSTONE
$!+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
$ v = $f$verify(1)
$ RUN SYSSYSTEM:SNANCP
SET LINE CQ-0 -
   PROTOCOL CHANNEL BLOCK -
   BUFFER SIZE 8201 -
   FORCED BURST DISABLED -
   RECEIVE BUFFERS 128 -
   LOGGING INFORMATIONAL
SET CIRCUIT CHAN-0 -
   CHANNEL ADDRESS E10 -
   LINE CQ-0 -
   LOGGING INFORMATIONAL
SET PU SNA-0 CIRCUIT CHAN-0 -
   LU LIST 1-255 -
   SEGMENT SIZE 8201 -
   LOGGING WARNING
SET CIRCUIT CHAN-0 STATE ON
SET LINE CQ-0 STATE ON
SET ACCESS NAME TSO -
   APPLICATION TSOL -
   LOGON MODE MCAUTO -
   PU SNA-1 -
   LU LIST 1-255
SET SERVER SNA-ACCESS -
   LOGGING WARNING -
   NOTE "Gateway Access Server" -
   STATE ON
SET SERVER RJE -
   LOGGING WARNING -
RETURN to continue
```

3–22 Configuring the Gateway-CT
NOTE "Remote Job Entry" -
STATE ON
SET SERVER DHCF -
LOGGING WARNING -
NOTE "Host Command Facility" -
STATE OFF
$ EXIT $STATUS + (0 * 'f$verify(v)')
$!+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
$! End of file: SYS$COMMON:[SNA$CSV]SNAGATEWAY_FINN_SNA.COM
$!+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
Do you wish to redo this section? (Y|N) [N] : Return

The file you have created has been saved in:

SYS$COMMON:[SNA$CSV]SNAGATEWAY_FINN_SNA.COM

You can edit this command file to change the configuration
of the SNA database in the Gateway. Any changes you make will
take effect the next time the Gateway is reloaded.

================================================================================
Part 3: Create a command file to configure the DECnet database in the Gateway
================================================================================

Do you wish to create this command file? (Y|N) [Y] : Return

Privileged username? (1-16 chars) [] : system Return
Privileged password? (1-16 chars) [] : system Return
DECnet service password (up to 16 hex digits) [none] : Return

All questions for this section have been answered.

The following NCP commands will be used to set the DECnet
database on the Gateway each time the Gateway is loaded.

$!+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
$! Start of file: SYS$COMMON:[SNA$CSV]SNAGATEWAY_FINN_DNA.COM
$! DECnet SNA Gateway-CT DECnet configuration file
$! Created: 3-AUG-1993 12:00:49.33 by SNACSA$CONFIGURE V2.1
$! Host node: WECAN User: SILVERSTONE
$!+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
$ v = 'f$verify(0)'
$ DEFINE/NOLOG SNAGM$GATEWAY "FINN" SYSTEM SYSTEM"::"
$ CONSOLE "SET PASSWORD 0"
$ RUN SYS$SYSTEM:NCP
$ SET EXECUTOR NODE FINN
$ SET EXECUTOR PRIV USER SYSTEM PASSWORD SYSTEM
$ EXIT $STATUS + (0 * $verify(v))
$!+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
$! End of file: SYS$COMMON:[SNA$CSV]SNAGATEWAY_FINN_DNA.COM
$!+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
Do you wish to redo this section? (Y|N) [N] : Return

The file you have created has been saved in:
You can edit this command file to change the configuration of the DECnet database in the Gateway. Any changes you make will take effect the next time the Gateway is reloaded.

*Configuration Complete*

You have now completed the three parts of the Gateway configuration procedure. The files you have created will be used to configure the Gateway each time it is loaded.

** End of SNACSA$CONFIGURE V2.1
Loading the Gateway-CT Software

This chapter explains how to down-line load the Gateway-CT software from the load host into the ChannelServer hardware unit.

---

**Note**

This section deals with DECnet/VAX commands and examples, and these may be different for DECnet/OSI. See Section 3.1 and Section 4.3 for complete examples of a configuration and loading of the software on a DECnet/OSI system. Also, refer to the *DECnet/OSI NCL Reference Manual* for information on NCL commands.

---

After you complete the installation (see Chapter 2) and configuration (see Chapter 3), load the Gateway-CT software into the ChannelServer by doing one of the following:

- For the initial software load, plug in and power up the ChannelServer. As part of its power-up sequence, the hardware unit requests a software load from the load host.
- For subsequent software loads, issue an NCP TRIGGER or remote console BOOT command on the load host. (Ensure that the ChannelServer is powered up.)

Loading should take about 3 minutes, but could vary according to the type of CPU and disks on the load host, the amount of other work the load host is processing, and the volume of traffic on the local area network (LAN).
4.1 Before Loading the Software

Before you load the Gateway-CT software, do the following:

- **Register and Load the PAK.**
  Refer to Chapter 1 for instructions on registering and loading the Product Authorization Key.

- **Install the Gateway-CT V2.1 software.**
  Chapter 2 explains how to install Gateway-CT V2.1.

- **Configure the Gateway-CT system.**
  Chapter 3 explains how to configure the Gateway-CT.

- **Inspect the Ethernet cable to the load host.**
  Check that the cable is connected.

- **Verify that the load host’s Ethernet line and the circuit are set properly.**
  Enter the following NCP commands to check the state and characteristics of the load host’s Ethernet line and circuit (over which the software will be loaded):

  ```
  NCP>SHOW LINE line-id CHARACTERISTICS
  NCP>SHOW CIRCUIT circuit-id CHARACTERISTICS
  ```

  where `line-id` is the device name of the Ethernet line and `circuit-id` is the device name of the Ethernet circuit. The parameters for the line and circuit you specify will be displayed.

  Table 4–1 shows the default values for several parameters.

### Table 4–1 Ethernet Line and Circuit Characteristics

<table>
<thead>
<tr>
<th>LINE CHARACTERISTICS:</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>Ethernet</td>
<td></td>
</tr>
<tr>
<td>Service Timer</td>
<td>4000 ms</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CIRCUIT CHARACTERISTICS:</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Ethernet</td>
<td></td>
</tr>
</tbody>
</table>
If the parameters for your line and circuit do not correspond to the values shown, use the appropriate NCP commands to change these values:

- The line and circuit must both be ON. If they are not, use the NCP SET LINE and SET CIRCUIT commands to set them to the ON state.

- The service timer must be set to a value that is large enough to allow the software to load. The service timer sets the maximum time that will elapse during service for the Gateway-CT before a retransmission is necessary. The default (4000 ms) should be sufficient; if it is not, use the NCP SET LINE SERVICE TIMER command to change this value.

- The service on the circuit must be ENABLED. If it is not, use the NCP SET CIRCUIT SERVICE command to enable service on the circuit.

- **Verify that the ChannelServer installation has been completed.** See the *DEC ChannelServer II Installation* or the *DEC ChannelServer Hardware Installation Guide* for details.

- **Enable event logging at the DECnet load host.** Event logging records all system and network events or errors and is used to diagnose problems that can occur with the Gateway-CT. Use the NCP SET LOGGING command to enable event logging. The *OpenVMS System Manager's Manual* provides additional information about DECnet event logging.

- **Enable DECnet event logging on the DECnet load host.** If you enable event logging at a terminal connected to the load host, you will receive a log of the events that occur during loading. You can examine this log to verify that the Gateway-CT software loaded successfully. If a problem appears while you are loading the software, you can examine the event log to determine the cause.

  ____________________________  Note  ____________________________

  To enable logging at a terminal connected to the load host, you need OPER privilege.

  ____________________________

  Issue the following DCL command from the terminal on which you want to receive the event messages:

  $ REPLY/ENABLE=NETWORK

  To ensure that SNA event logging is active, use the DCL SHOW SYSTEM command. You should see a process called SNAEVL.
4.2 Loading the Software on DECnet/VAX

You use the NCP TRIGGER command to start loading the Gateway-CT software.

__________________________  Note  ____________________________

If you use the NCP LOAD command, a communications error between the load host and the Gateway-CT will result. Use the NCP TRIGGER command instead.
If your terminal is logged into the load host, issue the NCP TRIGGER NODE command using the following format:

NCP>TRIGGER NODE node-id

where node-id identifies the name of the Gateway node. If a service password was defined for the Gateway node, include the password in the NCP TRIGGER command.

For example:

NCP>TRIGGER NODE STAR SERVICE PASSWORD 1E3C41EAB32D3BCD

The NCP TRIGGER command sets off a bootstrap mechanism in the ChannelServer which causes the unit to send a request-to-load message to all hosts on the Ethernet LAN. Gateway load hosts are configured to receive the message. The first load host that responds to the request-to-load message loads the Gateway-CT software into the Gateway node.

If no errors occur during loading, the event-logging terminal displays the following event messages; the exact messages and sequence might vary:

```%COM
Message from user DECNET on MIEMAT
DECN event 0.3, automatic line service
From node 4.576 (MIEMAT), dd-mm-yyyy hh:mm:ss cc
Circuit BNA-0, Load, Requested, Node = 4.752 (STAR)
File = SYS$COMMON:[SNA$CSV]SNACSA021.SYS, Operating system
Ethernet address = 08-00-2B-08-CC-B3

%COM
Message from user DECNET on MIEMAT
DECN event 0.3, automatic line service
From node 4.576 (MIEMAT), dd-mm-yyyy hh:mm:ss cc
Circuit BNA-0, Load, Successful, Node = 4.752 (STAR)
File = SYS$COMMON:[SNA$CSV]SNACSA021.SYS, Operating system
Ethernet address = 08-00-2B-08-CC-B3

%COM
Message from user SYSTEM on MIEMAT
DECN SNA event 266.10, Logging sink state change
From node 4.752 (MIEMAT), dd-mm-yyyy hh:mm:ss cc
Logging sink type = monitor, Severity = informational
Sink node = 4.752 (MIEMAT)
New state = on, old state = off

%COM
Message from user SYSTEM on MIEMAT
DECN SNA event 266.0, Gateway initialization
From node 4.752 (STAR), dd-mm-yyyy hh:mm:ss cc
Management, Severity = informational
Started, DECnet SNA Gateway-CT V2.1 BLN
```
Default node database loaded

Setting gateway DECnet configuration

Setting gateway SNA configuration

Circuit CHAN-0, Severity = informational
New state = on-starting, old state = off

Circuit CHAN-1, Severity = informational
New state = on-starting, old state = off

Line CQ-0, Severity = informational
New state = on-starting, old state = off

Line CQ-0, Severity = informational
New state = on, old state = on-starting

Loading the Gateway-CT Software
After the software has been loaded and initialized without errors, you should see the following display:

```
% OPCOM  dd-mmm-yyyy hh:mm:ss.cc %
Message from user SYSTEM on MIEMAT
DECnet SNA event 266.0, Gateway initialization
From node 4.752 (STAR), dd-mmm-yyyy hh:mm:ss.cc
Management, Severity = informational
Complete, status = success
```

```
% OPCOM  dd-mmm-yyyy hh:mm:ss.cc %
Message from user SYSTEM on MIEMAT
DECnet SNA event 257.0, Circuit state change
From node 4.752 (STAR), dd-mmm-yyyy hh:mm:ss.cc
Circuit CHAN-0, Severity = informational
New state = on, old state = on-starting
```

```
% OPCOM  dd-mmm-yyyy hh:mm:ss.cc %
Message from user SYSTEM on MIEMAT
DECnet SNA event 257.0, Circuit state change
From node 4.752 (STAR), dd-mmm-yyyy hh:mm:ss.cc
Circuit CHAN-1, Severity = informational
New state = on, old state = on-starting
```

4.3 Loading the Software on DECnet/OSI

```
WECAN>mc ncl boot mop client finn  [RESULT]
Node 0 MOP Client FINN
at 1993-08-03-12:01:42.653-04:00 I0.304
```

```
% OPCOM  3-AUG-1993 12:39:00.80 %
Message from user SYSTEM on WECAN
Event: Load Request Completed
from: Node DEC:.LKG.WECAN MOP Circuit SVA-0,
at: 1993-08-03-12:38:59.044-04:00 I0.266
Client=FINN,
Address=08-00-2B-13-F4-F4,
Program Type=System,
File=SYS$COMMON:<SNA$CSV>SNACSA021.SYS;1
```

```
eventUid 67A030F7-8FEE-11CC-8028-AA000400CF10
entityUid 17DC1207-8FE4-11CC-8028-AA000400CF10
streamUid 06FE9EC0-8FE3-11CC-8027-AA000400CF10
```
Message from user SYSTEM on WECAN DECnet SNA event 266.10, Logging sink state change
From node 4.47 (FINN), 3-AUG-1993 12:38:59.78
Logging sink type = monitor, Severity = informational
Sink node = 4.207 (WECAN)
New state = on, old state = off

Message from user SYSTEM on WECAN DECnet SNA event 266.0, Gateway initialization
From node 4.47 (FINN), 3-AUG-1993 12:39:01.93
Management, Severity = informational
Started, DECnet SNA Gateway-CT V2.1-03

Message from user SYSTEM on WECAN DECnet SNA event 266.1, Initialization failure
Management, Severity = error
Failed to connect, load host NML
%SYSTEM-F-REJECT, connect to network object rejected

Message from user SYSTEM on WECAN DECnet SNA event 266.1, Initialization failure
From node 4.47 (FINN), 3-AUG-1993 12:39:24.78
Management, Severity = error
Failed to connect, load host NML
%SYSTEM-F-REJECT, connect to network object rejected

Message from user SYSTEM on WECAN DECnet SNA event 266.1, Initialization failure
From node 4.47 (FINN), 3-AUG-1993 12:39:29.82
Management, Severity = error
Failed to connect, load host NML
%SYSTEM-F-REJECT, connect to network object rejected

Message from user SYSTEM on WECAN DECnet SNA event 266.2, Initialization message
From node 4.47 (FINN), 3-AUG-1993 12:40:44.36
Management, Severity = informational
Setting gateway DECnet configuration

Message from user SYSTEM on WECAN DECnet SNA event 257.0, Circuit state change
From node 4.47 (FINN), 3-AUG-1993 12:40:51.35
Circuit CHAN=0, Severity = informational
New state = on-starting, old state = off
If errors occur during loading, the event-logging terminal displays any errors which were detected during loading and initialization. *DECnet SNA Gateway for Channel Transport and Gateway for Synchronous Transport Management* lists the SNANCP error messages and explains how to recover from them.

If any errors occur when the configuration file loads, the errors are reported to the event log. *DECnet SNA Gateway for Channel Transport and Gateway for Synchronous Transport Management* lists and explains all initialization messages generated by the Gateway-CT software.

If you issue an NCP TRIGGER command from any node on the Ethernet LAN and the Gateway node fails to start, you might try starting the load at the hardware unit. *DECnet SNA Gateway for Channel Transport Problem Solving (OpenVMS and ULTRIX)* should help you find the source of a failure.
4.4 Checking the Connection Between the Gateway Node and the Load Host

After the Gateway-CT software loads, check the connection between the Gateway node and the load host. After the Gateway node starts up, verify that the link from the load host to the DECnet node is working properly, as follows:

- Ensure that the load host can communicate with the Gateway node; issue the NCP command SET EXECUTOR NODE with the Gateway node as the node name. If you receive an error message after entering this command, refer to *DECnet SNA Gateway for Channel Transport Problem Solving (OpenVMS and ULTRIX)* for help.

- Check the results of the NCP SET EXECUTOR NODE command; issue the following command:
  
  NCP>SHOW EXECUTOR STATUS

  If you receive an error message after this command, see *DECnet SNA Gateway-CT Problem Solving (OpenVMS and ULTRIX)*. Also, check the event log for a message showing circuit activity with the DECnet node since the Gateway-CT was booted.
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