

# **VMS Installation and Operations: VAX-11/725,730**

Order Number: AA-LB31A-TE

**April 1988**

This guide describes the VMS installation procedure for the VAX-11/725 and the VAX-11/730. It also explains the startup, shutdown, and backup operations for these VAX computers.

**Revision/Update Information:** This is a new guide.

**Software Version:** VMS Version 5.0

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**April 1988**

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## Preface

The VAX-11/725 and VAX-11/730 are entry-level single unibus systems with 3Mb of main memory. Both systems work as small multi-user systems that offer a full range of communication options. On the VAX-11/730 you can expand the unibus and its main memory (up to 5Mb). It also has a backup battery feature.

Both computers offer full compatibility with software written and used on other VAX computers, including VMS software, optional software products, and applications software.

This guide often refers to the following products by their abbreviated names:

- The VAX-11/725 computer is referred to as the VAX-11/725.
- The VAX-11/730 computer is referred to as the VAX-11/730.

*VMS Installation and Operations: VAX-11/725,730* contains specific installation and operations information for the VAX-11/725 and VAX-11/730 computers. Store this guide in the binder that contains the current version of the *VMS Release Notes*. Place it in the section after the *VMS Release Notes*.

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## Intended Audience

This guide is for system managers, operators, and users of the VAX-11/730 and VAX-11/725.

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## Document Structure

*VMS Installation and Operations: VAX-11/725,730* is organized into two parts. Part I provides an overview of the system and covers installation and post-installation procedures. Part II describes operations that you perform frequently on the system such as system startup, shutdown, and backup.

### Part I

- Chapter 1 describes the VMS installation, upgrade, and update procedures.
- Chapter 2 describes the console subsystem.
- Chapter 3 summarizes the basic information you need to know before installing the VMS operating system.
- Chapter 4 describes how to install the VMS operating system on a VAX-11/725.
- Chapter 5 describes how to install the VMS operating system on a UDA-based VAX-11/730 from magnetic tape.
- Chapter 6 describes how to install the VMS operating system on a UDA-based VAX-11/730 from an RA60 disk.
- Chapter 7 describes how to install the VMS operating system on a VAX-11/730 with an R80/RL02 configuration.

## Preface

- Chapter 8 lists the tasks you should perform after you install the VMS operating system.
- Chapter 9 describes the VMS User Environment Test Package (UETP) and how to use it to test the system.

### Part II

- Chapter 10 contains instructions for starting up the system. It also describes system shutdown procedures.
- Chapter 11 describes backup procedures you should perform on a regular basis.
- Appendix A contains instructions for installing a line printer on a VAX-11/730.
- The Glossary lists and defines terms.

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## Associated Documents

The following documents may be useful:

- *VMS Release Notes*—provides notes on various aspects of the VMS operating system. Most importantly, the release notes contain a description of the upgrade and update procedures. The release notes also contain the latest information regarding your VAX computer. You should read the current version of the *VMS Release Notes* before installing, upgrading, or updating the VMS operating system or using your VAX computer.
- The hardware manuals supplied with your VAX computer provide detailed information on system hardware.

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**Conventions**

Convention	Meaning
<b>RET</b>	In examples, a key name (usually abbreviated) shown within a box indicates that you press a key on the keyboard; in text, a key name is not enclosed in a box. In this example, the key is the RETURN key. (Note that the RETURN key is not usually shown in syntax statements or in all examples; however, assume that you must press the RETURN key after entering a command or responding to a prompt.)
CTRL/C	A key combination, shown in uppercase with a slash separating two key names, indicates that you hold down the first key while you press the second key. For example, the key combination CTRL/C indicates that you hold down the key labeled CTRL while you press the key labeled C. In examples, a key combination is enclosed in a box.
\$ SHOW TIME 05-JUN-1988 11:55:22	In examples, system output (what the system displays) is shown in black. User input (what you enter) is shown in red.
\$ TYPE MYFILE.DAT . . .	In examples, a vertical series of periods, or ellipsis, means either that not all the data that the system would display in response to a command is shown or that not all the data a user would enter is shown.
input-file, . . .	In examples, a horizontal ellipsis indicates that additional parameters, values, or other information can be entered, that preceding items can be repeated one or more times, or that optional arguments in a statement have been omitted.
[logical-name]	Brackets indicate that the enclosed item is optional. (Brackets are not, however, optional in the syntax of a directory name in a file specification or in the syntax of a substring specification in an assignment statement.)
quotation marks apostrophes	The term quotation marks is used to refer to double quotation marks ("). The term apostrophe (') is used to refer to a single quotation mark.

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## New and Changed Features

Before VMS Version 5.0 the *VAX/VMS System Manager's Reference Manual* included specific information on booting and installing standalone BACKUP on the different VAX computers. The *Guide to VAX/VMS Software Installation* provided information on console subsystems, disk and tape drives, and booting during installation. There were also 19 separate booklets with step-by-step instructions for installing the VMS operating system.

With VMS Version 5.0 DIGITAL is providing one guide for each family of VAX computers. Each guide provides a single source of information on the following:

- Disk and tape drives and the console subsystem
- Installing the VMS operating system on your particular VAX computer
- Testing the system with UETP
- Startup and shutdown operations
- Installing and booting standalone BACKUP
- Backing up and restoring the system disk
- Backing up the console media (if applicable)

The guide for your VAX computer provides all the specific information you need to install the VMS operating system and perform daily startup, shutdown, and backup operations.

Note the following Version 5.0 restrictions for installing the VMS operating system:

- Dual system disks are no longer supported.
- The entire VMS operating system will not fit on an RC25, RD52, or RK07 system disk. DIGITAL suggests that you add more disk storage to your system.
- The VAX-11/782 is no longer supported.



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## **Part I**

Part I describes installation and post-installation procedures.



# 1

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## The Installation, Upgrade, and Update Procedures

This chapter describes what happens during the installation, upgrade, and update procedures. It also tells you when you should do an installation, an upgrade, or an update and refers you to the appropriate documentation.

Before you install or upgrade the VMS operating system, read this chapter.

---

### 1.1 What Happens During an Installation

When you install the VMS operating system, the installation procedure does the following:

- Initializes the system disk, erasing its contents
- Transfers the VMS files from the distribution media to the system disk

Use the installation procedure under the following conditions:

- If your VAX computer is new (it has never had any version of the operating system running on it).
- If your VAX computer is running a version of the VMS operating system and you want to destroy the contents of the system disk (both VMS and user files).
- If you are running the VMS operating system, but are not able to perform an upgrade. For example, if you do not have a standard version of the VMS operating system on your system disk, the upgrade procedure will not work correctly.

If you are going to install the VMS operating system, read Chapters 1 through 3 of this guide and follow the appropriate installation procedure.

**CAUTION:** The installation procedure initializes the system disk, erasing its contents. For this reason, use the installation procedure only on new VAX computers or if you want to destroy the contents of the system disk.

---

### 1.2 What Happens During an Upgrade

When you upgrade the VMS operating system, the upgrade procedure does the following:

- Makes room for the upgrade by purging and deleting some VMS files, but leaves some of the VMS files and all the user files intact
- Transfers the VMS files from the distribution media to the system disk
- Merges the old VMS files and the new VMS files
- Cleans up files and structures used only during the upgrade

# The Installation, Upgrade, and Update Procedures

## 1.2 What Happens During an Upgrade

In most cases, if you are already running a standard version of the VMS operating system, you can use the upgrade procedure to obtain a higher version of it. The upgrade procedure does not initialize the system disk.

**CAUTION:** The upgrade procedure will not work correctly if you have changed the names of system directories on your system disk or if you have deleted VMS files from them. Restore your VMS system disk to a standard system before attempting an upgrade.

Because not all the VMS files can fit on an RC25 or RK07 system disk, you cannot upgrade an RC25 or RK07 system disk. You will have to perform an installation to get the next highest version of the VMS operating system. Before installing the new version, make a backup copy of your current system disk.

If you are going to perform an upgrade, see the current version of the *VMS Release Notes* for a step-by-step description of the upgrade procedure.

---

## 1.3 What Happens During an Update

The update procedure is used to make minor fixes to the operating system. When you update the VMS operating system, the update procedure does the following:

- Applies patches to some VMS files
- Replaces some VMS files

After installing or upgrading the VMS operating system, you perform an update. This update is referred to as the *mandatory update*. The directions for an installation or an upgrade tell you when to perform the mandatory update.

Some maintenance releases of the VMS operating system are also applied with the update procedure. The directions for a maintenance update are in the *VMS Release Notes*.

**CAUTION:** The update procedure will not work correctly if you have changed the names of system directories on your system disk or if you have deleted VMS files from them. Restore your VMS system disk to a standard system before attempting an update.

---

## 2 The Console Subsystem

Before you install the VMS operating system, you need to be familiar with the VAX-11/725 and VAX-11/730 console subsystems. In general, use the console subsystem to examine and deposit data in memory or processor registers, stop the processor, and boot the operating system. During installation, use it to boot the processor and monitor the installation process. The console subsystem consists of the following:

- Console terminal
- Processor control panel
- Two TU58 tape cassette drives
- Console command language
- Optional remote diagnostic port

This chapter describes the parts of the console subsystem that you use to install the VMS operating system. For a complete description of the console subsystem, see the hardware manuals for your VAX computer.

---

### 2.1 The Console Terminal

There are two types of console terminals, local and remote.

The local console terminal is a hardcopy terminal attached to the system. It prints a log of processor activities. Use it to control and monitor system operations.

If you purchased the optional remote diagnostics port, a DIGITAL diagnostics center uses a remote console terminal (located at the diagnostics center) to control the system during diagnostic testing.

---

### 2.2 The Processor Control Panel

The VAX-11/725 and the VAX-11/730 processor control panels are nearly identical. The panel is located on the front of the computer and includes the following:

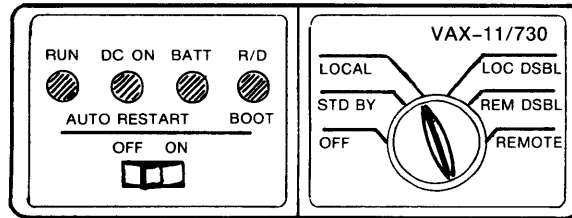
- Four indicator lights
- An AUTO RESTART/BOOT switch
- A 6-position keylock switch

Figure 2-1 shows the VAX-11/730 processor control panel. The only difference between it and the VAX-11/725 is that there is no BATT indicator on the VAX-11/725 (it does not have a battery backup feature). Also, on the VAX-11/725 the settings for the keylock switch are labeled with complete words.

# The Console Subsystem

## 2.2 The Processor Control Panel

**Figure 2-1 VAX-11/730 Processor Control Panel**



ZK-1002-82

### 2.2.1 Indicator Lights

Table 2-1 describes the indicator lights on the VAX-11/725 and VAX-11/730 processor control panels.

**Table 2-1 VAX-11/725 and VAX-11/730 Indicator Lights on the Processor Control Panel**

Label	Meaning								
RUN	Glows red when the processor is running and the console subsystem is in program mode.								
DC ON	Glows red when DC power supply voltages are within the operating limits. Flashes when one or more of the DC power supply voltages is not within operating limits.								
BATT <sup>1</sup>	Tells you the condition of the backup battery. <table border="0" style="margin-left: 20px;"> <tr> <td style="padding-right: 20px;">Steady glow</td> <td>The backup battery is at greater than 90% of full power.</td> </tr> <tr> <td>Slow flash (less than once every second)</td> <td>The backup battery is at less than 90% of full power and is charging.</td> </tr> <tr> <td>Quick flash</td> <td>The backup battery is at less than 90% of full power and is discharging.</td> </tr> <tr> <td>No light</td> <td>The backup battery unit is broken or is not present.</td> </tr> </table>	Steady glow	The backup battery is at greater than 90% of full power.	Slow flash (less than once every second)	The backup battery is at less than 90% of full power and is charging.	Quick flash	The backup battery is at less than 90% of full power and is discharging.	No light	The backup battery unit is broken or is not present.
Steady glow	The backup battery is at greater than 90% of full power.								
Slow flash (less than once every second)	The backup battery is at less than 90% of full power and is charging.								
Quick flash	The backup battery is at less than 90% of full power and is discharging.								
No light	The backup battery unit is broken or is not present.								
R/D	Glows red when the system is connected to the remote diagnostic service. Flashes when remote diagnostic procedures are being performed on the system.								

<sup>1</sup>The VAX-11/725 does not have a BATT light.



# The Console Subsystem

## 2.2 The Processor Control Panel

### 2.2.2 Switches

There are two switches on the processor control panel, an AUTO RESTART/BOOT switch and a 6-position keylock switch.

#### 2.2.2.1 AUTO RESTART/BOOT Switch

The AUTO RESTART/BOOT switch has the following three settings:

- |      |   |
|------|---|
| BOOT | Push the switch to the BOOT position to boot the system with the default boot command procedure. You cannot leave the AUTO RESTART/BOOT switch set to BOOT. |
| ON   | If the AUTO RESTART/BOOT switch is set to ON, the system reboots automatically when one of the events listed below occurs.                                  |
| OFF  | If the AUTO RESTART/BOOT switch is set to OFF, the console-mode prompt (> > > ) appears on the console terminal when one of the events listed below occurs. |

The setting of the AUTO RESTART/BOOT switch determines what happens after any of the following events:

- The power is turned on.
- A power failure occurs and the contents of memory are not preserved by the battery backup unit.
- A shutdown occurs and you enter Y at the auto reboot prompt.
- The microprogram detects an error halt condition (for example, a HALT instruction executed in kernel mode).

Set the AUTO RESTART/BOOT switch to ON during normal system operations.

#### 2.2.2.2 Keylock Switch

The 6-position keylock switch controls system power and determines how the processor responds to commands from local and remote console terminals. Table 2-2 describes each keylock switch setting. Note that the power supply is turned off only when this switch is set to OFF.

**Table 2-2 Keylock Switch Settings**

Setting	Meaning
OFF	Power is off.
STD BY	Power is supplied to the writable control store, main memory, and the time-of-year clock.
LOCAL	You can use the local console terminal in console mode to control the processor, or in program mode as a user terminal. A DIGITAL diagnostics center cannot use the remote console terminal when the switch is set to LOCAL.

# The Console Subsystem

## 2.2 The Processor Control Panel

**Table 2–2 (Cont.) Keylock Switch Settings**

Setting	Meaning
LOC DSBL	You cannot use the local console terminal in console mode to control the processor. <sup>1</sup> You can use it in program mode as a user terminal. A DIGITAL diagnostics center cannot use the remote console terminal when the switch is set to LOC DSBL.
REM DSBL	You cannot use the local console terminal. A DIGITAL diagnostics center can use the remote console terminal as a user terminal in program mode, but not in console mode.
REMOTE	A DIGITAL diagnostics center is in control of the remote console terminal. You cannot use the local console terminal. However, the DIGITAL diagnostics center can enter commands to restore control to the local console terminal.

<sup>1</sup>Pressing the AUTO RESTART/BOOT switch to the BOOT position has no effect since BOOT is a console mode command.

## 2.3 The Console Tape Cassette Drives

The VAX–11/725 and the VAX–11/730 have two TU58 tape cassette drives, referred to as CSA1 and CSA2.

The CSA1 drive holds the tape cassettes that do the following tasks:

- Install updates
- Install optional software products
- Boot standalone BACKUP

The CSA2 drive holds the tape cassette that contains the boot command procedures that *boot*, or load, the operating system from the system disk into processor memory. This tape cassette is referred to as the *console TU58*.

### 2.3.1 VAX–11/730

There are two VAX–11/730 system controller configurations:

- Integrated Disk Controller (IDC)
- UNIBUS Disk Adapter (UDA)

The tape cassette drives are located in different positions on these two configurations.

Figure 2–2 shows the locations of the tape cassette drives on an IDC-based VAX–11/730. The CSA1 drive is located at the front of the CPU cabinet, above the processor control panel. There are indicator lights on both sides of the CSA1 drive. The light on the left glows when the CSA1 drive is active. The light on the right glows when the CSA2 drive is active. To access the CSA2 drive, slide out the CPU cabinet. The CSA2 drive is located on the right side.

# The Console Subsystem

## 2.3 The Console Tape Cassette Drives

**WARNING:** Be sure to extend the safety foot located under the CPU cabinet before you slide it out.

**Figure 2-2 TU58 Locations on an IDC-Based VAX-11/730**

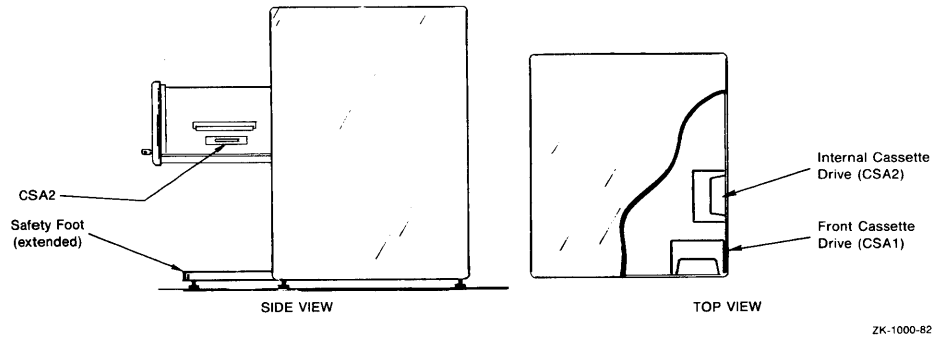
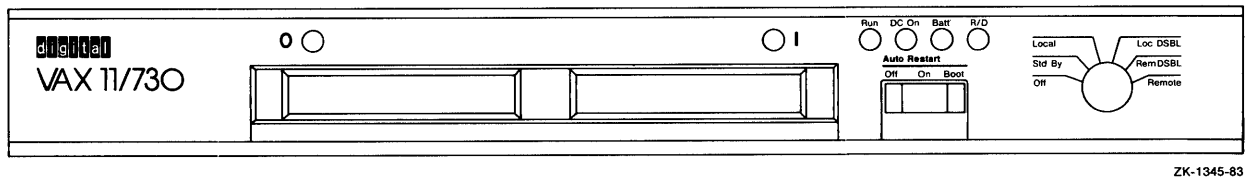


Figure 2-3 shows the locations of the tape cassette drives on a UDA-based VAX-11/730. Both drives are located at the front of the computer. CSA1 is located on the left side of the control panel and is labeled 0. CSA2 is located on the right side of the control panel and is labeled 1. Each drive has a light that glows when the drive is active.

**Figure 2-3 TU58 Locations on a UDA-Based VAX-11/730**



### 2.3.2 VAX-11/725

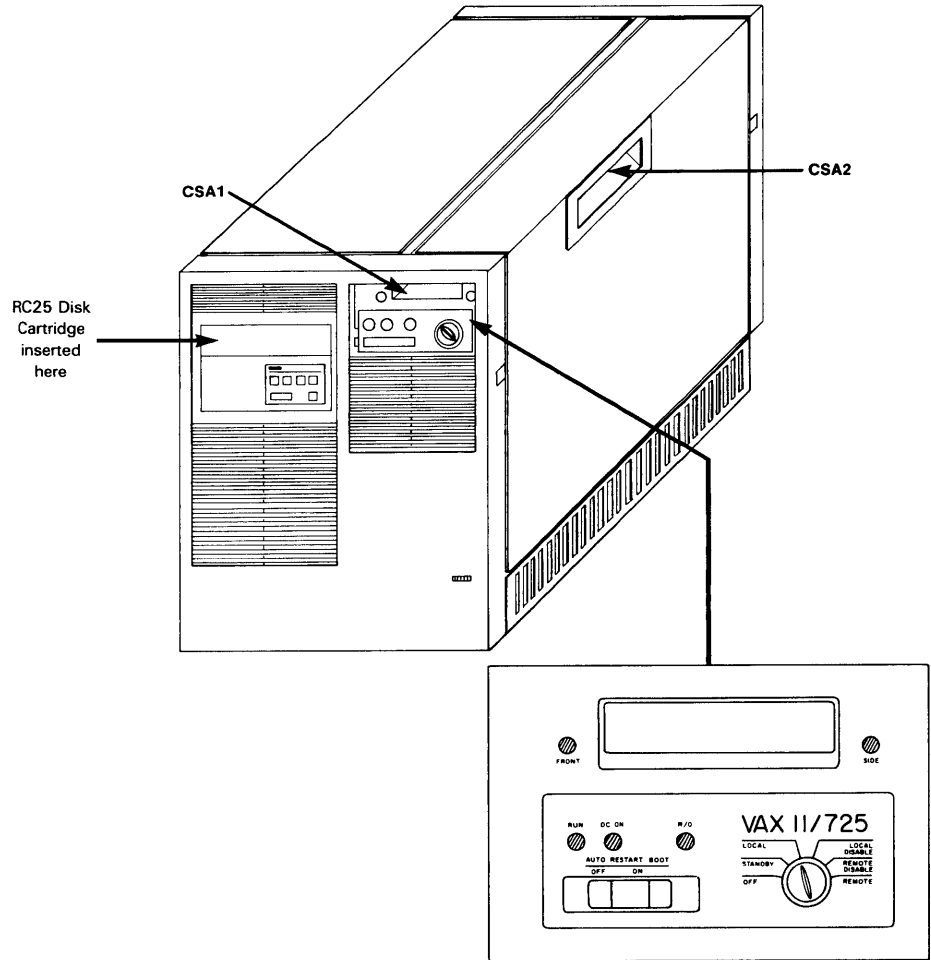
Figure 2-4 shows the location of the tape cassette drives on the VAX-11/725. CSA1 is located at the front of the CPU cabinet, and CSA2 is located at the right side of the cabinet.

The light labeled 0, located to the left of CSA1, glows when CSA1 is active. The light labeled 1, located to the right of CSA1, glows when CSA2 is active.

# The Console Subsystem

## 2.3 The Console Tape Cassette Drives

Figure 2-4 TU58 Locations on a VAX-11/725



### 2.3.3 Inserting and Removing a Tape Cassette

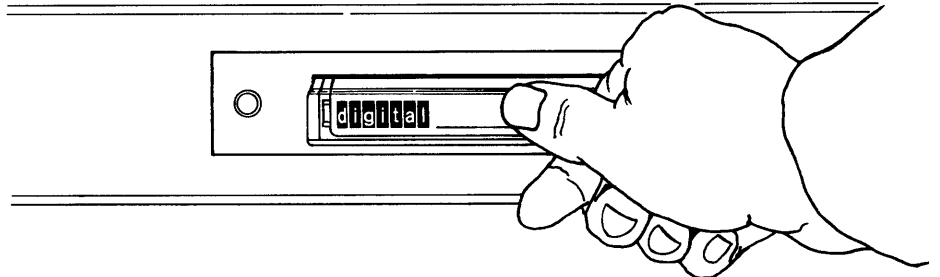
Insert a tape cassette into a tape cassette drive as follows:

- 1 Find the slotted opening at the front of the drive.
- 2 If a tape cassette is already in the drive, remove it by gripping it with your fingertips and pulling it gently towards you.
- 3 Hold a tape cassette with the label facing up and the RECORD tab facing forward.
- 4 Insert the tape cassette into the drive and gently push it into the slot until it stops. When fully inserted, the tape cassette protrudes about one-half inch from the drive. Figure 2-5 shows how to insert a tape cassette in a tape cassette drive.

# The Console Subsystem

## 2.3 The Console Tape Cassette Drives

Figure 2–5 Inserting a Tape Cassette



ZK-7436-H0

## 2.4 The Console Command Language

The console subsystem runs in two different modes, program mode and console mode.

- **Program mode**—When the console subsystem is in program mode the VMS operating system is running and the dollar-sign prompt (\$) is displayed. You can enter DCL commands, run programs, and receive system messages.

If the VMS operating system is running and you want to go to console mode, follow the shutdown procedure described in Chapter 10.

- **Console mode**—When the console subsystem is in console mode, the VMS operating system is not running and the CPU is stopped. The console-mode prompt (> > >) is displayed. In console mode you control and monitor system operations. Table 2–3 describes the most commonly used console mode commands.

To go from console mode to program mode, boot the VMS operating system as described in Chapter 10.

Table 2–3 describes the console mode commands you use during the installation procedure.

Table 2–3 Commonly Used Console Mode Commands

Command	Definition
BOOT	Executes a console command procedure that loads a VAX software program into memory. The command procedure then transfers control to the program and puts the console subsystem in program mode. During the installation procedure, use the abbreviation, B, for the BOOT command.

# The Console Subsystem

## 2.4 The Console Command Language

**Table 2-3 (Cont.) Commonly Used Console Mode Commands**

<b>Command</b>	<b>Definition</b>
DEPOSIT	Puts a value in the specified register or memory location. During the installation procedure, use the abbreviation, D, for the DEPOSIT command.
HALT	Resets the default console conditions after the processor stops.

For more information on the console subsystem and command language, see the hardware manual supplied with your VAX computer.

---

## 3 Before Installing VMS

This chapter describes the following:

- Terms and procedures you need to know before you do an installation
- Choosing the correct installation procedure

---

### 3.1 The Distribution Media and the System Disk

When you install the VMS operating system, you work primarily with the distribution media and the system disk. The *distribution media* are the disks or tapes that VMS is supplied on. The VMS operating system is supplied on the distribution media in a format that the processor cannot readily use.

The installation procedure transfers the operating system from the distribution media to your system disk and puts it in a format that the system can use. A *system disk* is the disk that contains (or will contain) the VMS operating system in a usable format.

---

### 3.2 Choosing the Correct Installation Procedure

The VMS installation procedure you follow depends on what type of distribution media you have (magnetic tape, RC25 disk cartridge, RA60 disk, etc.) and what type of VAX computer you have. For example, if you have a VAX-11/730 and a magnetic tape distribution kit, follow the installation procedure in Chapter 5.

---

### 3.3 Device Names

At different times during the installation you need to tell the system which drive contains the distribution media and which drive contains the system disk. You refer to a drive with its *device name*. A device name has the following format:

ddcu

where:

- *dd* is the *device code*. The device code tells what type of device you are using.
- *c* is the *controller designation*. A controller designation can be one of the alphabetic letters A through Z. The controller designation, along with the unit number, identifies the location of the device.

# Before Installing VMS

## 3.3 Device Names

- *u* is the *unit number*. A unit number can be a decimal number in the range of 0 to *n*.<sup>1</sup> The unit number, along with the controller designation, identifies the location of the device.

**Note:** The only part of the name you can readily modify is the unit number. The device code is fixed, and the controller designation is made when the hardware is installed.

For example, CSA1 and CSA2 are the device names for the tape cassette drives on the console subsystem. CS is the device code. A names the controller (the controller provides the interface between the processor and the drive). 1 and 2 are their unit numbers.

Table 3-1 lists the device names for the different drives that can be part of a VAX-11/730 system. Table 3-2 lists the device names for the different drives that can be part of a VAX-11/725 system.

Before you begin the installation procedure, make sure you know the device names for both the drive that will hold the distribution media and the drive that will hold the system disk.

---

### 3.3.1 Boot Names

This section explains what you need to know to boot the system during the installation procedure. For complete information on booting the system for daily operations, see Chapter 10.

When you boot the system, use the BOOT command followed by a boot name. Boot names have the following format:

`ddu`

where:

- *dd* is the device code. Table 3-1 and Table 3-2 list the device codes to use in device names and boot names. Note that for some types of drives the device code is different when it is part of a boot name. For example, the device code for an RA60 drive is usually DJ. However, when you boot from an RA60 drive, the device code is DU.
- *u* is the unit number

The following example boots the system from an RA81 disk drive with a unit number of one:

```
>>> B DU1
```

The boot name (in this case DU1) is the abbreviation for a boot command procedure. The boot command procedure is a file stored on the console TU58. It contains the list of instructions needed to load system software into memory. The instructions for booting the system are slightly different for each drive. Therefore, a boot command procedure exists for each drive that the system supports. The following are some examples of boot command procedures:

```
DU0BOO.CMD
```

---

<sup>1</sup> The first drive on a controller is usually assigned a unit number of zero, the next drive is assigned a unit number of one, and so on. The range is determined by the bus that supports the device. For example, most MASSBUS disks can have unit numbers in the range of 0 to 7. UDA disks can have unit numbers in the range of 0 to 254.



### DU1BOO.CMD

Before you begin the installation procedure, make sure you know the boot name for the drive that will hold the system disk.

### 3.3.2 VAX-11/730

Table 3-1 lists the device names and the boot names for the different drives that can be part of a VAX-11/730 system. You can use any of the disk drives except the RL02 to hold the system disk.

**Table 3-1 Device Names and Boot Names for the VAX-11/730**

Device	Device Name <sup>1</sup>	Boot Name <sup>1</sup>
Console drives (TU58)	CSA1,CSA2	CS1
RA60 disk drive	DJcu	DUu
RA70, RA80, and RA81 disk drives	DUcu	DUu
RL02 <sup>2</sup> and R80 disk drives	DQcu	DQu
TS11 and TU80 magnetic tape drives	MScu	—
TU81 magnetic tape drive	MUcu	—

<sup>1</sup>c stands for the controller designation and u stands for the unit number.

<sup>2</sup>Do not use an RL02 as a system disk.

### 3.3.3 VAX-11/725

The only two drives you can have on a VAX-11/725 system are the fixed RC25 disk and the removable RC25 disk. Table 3-2 lists the device names and the boot names for these drives.

**Table 3-2 Device Names and Boot Names for the VAX-11/725**

Device	Device Name	Boot Name
Console drives (TU58)	CSA1,CSA2	CS1,—
Removable RC25	DAA0	DU0
Fixed RC25	DAA1	DU1



---

# 4 Installing VMS on a VAX-11/725

This chapter describes installing the VMS operating system on a VAX-11/725 from a removable RC25 disk cartridge to a fixed RC25 system disk.

**CAUTION:** The software installation procedure overwrites the contents of the system disk. For your own protection, make a backup copy of your current system disk before you install the new version of the VMS operating system.

---

## 4.1 Before You Start

Before you install the VMS operating system, do the following:

- Make sure the hardware has been installed and checked for proper operation. For detailed information on the hardware, see the hardware manual for the VAX-11/725.
- Make sure you have all the items listed on the bill of materials in the VMS distribution kit. The VAX-11/725 distribution kit should contain the following:
  - Two RC25 disk cartridges that contain standalone BACKUP and the VMS *required*, *library*, and *optional* save sets
  - One or more TU58 tape cassettes that contain the mandatory update

If your kit is incomplete, notify the DIGITAL Software Distribution Center. Request priority shipment of any missing items.

In addition, you need the most recent version of the console TU58.

During the installation procedure, the VMS files are transferred from the RC25 distribution disk cartridge to the fixed RC25 system disk. The procedure consists of the following stages:

- 1 Turning on the system
- 2 Preparing the RC25 disk cartridge drive
- 3 Booting standalone BACKUP
- 4 Creating the system disk
- 5 Installing the mandatory update and running AUTOGEN

The entire procedure takes approximately one and a half hours.

**Note:** The screen displays and examples in this manual depict the installation of VMS Version 5.0. Your screen displays reflect the version that you are installing.

# Installing VMS on a VAX-11/725

## 4.2 Turning On the System

---

### 4.2 Turning On the System

This procedure assumes that the system is not turned on when you start the installation. The following steps describe turning on the system and setting the switches on the processor control panel.

- 1 Turn on the console terminal.
- 2 Check the CSA2 tape cassette drive in the console subsystem. Make sure the console TU58 is in the drive.
- 3 Set the AUTO RESTART switch to OFF.
- 4 From the OFF position, set the keylock switch to LOCAL. The console driver should begin loading. The light next to the CSA2 drive glows red, and the procedure displays the following message:

```
VERSION 03.00  
>>>@POWER.COMD  
>>>L/C CONSOLE.CPU
```

If you do not see this type of message within two minutes, turn the keylock switch back to the OFF position. Wait 15 seconds and repeat this step. If the system still does not respond after you have tried five times, call DIGITAL Field Service.

- 5 As power is applied to the system, the DC ON light goes on. It takes approximately 10 minutes for the console driver to finish loading. When the driver has finished loading, the light next to the CSA2 drive goes out. The console-mode prompt (> > >) is displayed on the console terminal.
- 6 To prepare the RC25 disk cartridge drive, go to Section 4.3.

---

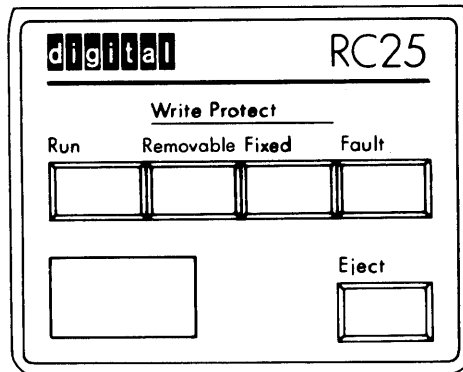
### 4.3 Preparing the RC25 Disk Cartridge Drive

Figure 4-1 shows the control panel for the removable and the fixed RC25 drives.

# Installing VMS on a VAX-11/725

## 4.3 Preparing the RC25 Disk Cartridge Drive

Figure 4-1 RC25 Control Panel and Indicators



ZK-1001-82

To set up the RC25 disk cartridge drive, do the following:

- 1 Check the front panel of the RC25 disk cartridge drive. If the EJECT button is lit, proceed to step 2. If the EJECT button is not lit, push the RUN button out to spin down the drive. As the drive spins down, the RUN light flashes. When the drive stops, the RUN light goes out and the EJECT light comes on.
- 2 Press the EJECT button to open the door of the disk drive.
- 3 Insert the RC25 disk cartridge labeled VMS V5.0 BIN RC25 1/2 in the drive and close the door.
- 4 Check the front panel of the RC25 disk cartridge drive again. If the WRITE PROTECT/REMOVE button is lit, push it out to turn it off. If the WRITE PROTECT/FIXED button is lit, push it out to turn it off.
- 5 Press the RUN button to bring the RC25 disk cartridge drive to operating speed. The RUN light flashes. When the drive is at operating speed, the RUN light glows steadily.
- 6 To boot standalone BACKUP, go to Section 4.4.

## 4.4 Booting Standalone BACKUP

This section describes the steps for booting standalone BACKUP. Standalone BACKUP lets you transfer the VMS *required* save set from the RC25 disk cartridge to your fixed RC25 system disk. Boot standalone BACKUP from the RC25 disk cartridge. The procedure takes approximately three minutes.

- 1 At the console-mode prompt (> > > ), enter the BOOT command followed by the boot name of the RC25 disk cartridge drive. Enter the following command and press RETURN:

```
>>> B DU0
```

The light next to the CSA2 drive glows red, and the procedure displays the following messages:

# Installing VMS on a VAX-11/725

## 4.4 Booting Standalone BACKUP

```
@DD1:DUOB00.CMD
```

```
VAX/VMS Version V5.0 Major version id = 01 Minor version id = 00
```

- 2 The procedure might ask you for the date and time. Enter the date and time using the 24-hour clock format and press RETURN. For example:

```
PLEASE ENTER DATE AND TIME (DD-MMM-YYYY HH::MM): 31-DEC-1988 15:00
```

- 3 The procedure displays a list of the devices on your system. For example:

```
Available device DAA0:    device type RC25  
Available device DAA1:    device type RC25
```

Check the list of devices. If the list is incomplete, make sure that all the drives are properly connected to the system. See your hardware manuals for details.

- 4 When standalone BACKUP finishes booting, it displays an identification message followed by the dollar-sign prompt (\$):

```
%BACKUP-I-IDENT, standalone BACKUP V5.0; the date is 31-DEC-1988 15:00  
$
```

- 5 To create the system disk, go to Section 4.5.

---

## 4.5 Creating a System Disk

This section describes the steps for transferring the VMS files from the RC25 disk cartridge to the fixed RC25 system disk. The VMS files are stored on the RC25 disk cartridge as three save sets: *required*, *library*, and *optional*.

- 1 To transfer the *required* save set to your system disk, enter the following command and press RETURN. Make sure you include the colon (:) at the end of each name and that you use zeros in the device names and in VMS050.

```
$ BACKUP/VERIFY DAA0:VMS050.B/SAVE_SET DAA1:
```

The *required* save set on the RC25 disk cartridge is transferred to the fixed RC25 system disk.<sup>1</sup> This takes approximately eight minutes. During the process the procedure displays the following message:

```
%BACKUP-I-STARTVERIFY, starting verification pass
```

This message indicates that the *required* save set has been transferred to the system disk and the files are being checked for errors. Approximately three minutes later the procedure displays the following message:

---

<sup>1</sup> The BACKUP command creates a system disk that includes a DIGITAL-provided set of volume parameters, including a CLUSTER\_SIZE (disk access scheme) of one. For more information, see the note at the end of Section 11.2.

# Installing VMS on a VAX-11/725

## 4.5 Creating a System Disk

```
%BACKUP-I-PROCDONE, Operation completed. Processing finished at 31-DEC-1988 15:00
If you do not want to perform another standalone BACKUP operation,
use the console to halt the system.
```

```
If you do want to perform another standalone BACKUP operation,
ensure the standalone application disk is online and ready.
Enter "YES" to continue:
```

- 2 Press CTRL/P to put the system in console mode.
- 3 To boot the fixed RC25 system disk, enter the following command and press RETURN:

```
>>> B DU1
```

Booting the system takes approximately four minutes.

- 4 When the boot is complete, the procedure displays a message and asks you for the date and time. Enter the date and time using the 24-hour clock format and press RETURN. For example:

**Note: The procedure displays warning messages, similar to the following, that the VMS license is not registered. Continue with the installation procedure. Follow the instructions for registering the VMS license after you finish the installation.**

```
VAX/VMS Version BI50 Major version id = 01 Minor version id = 00
```

```
VAX/VMS Version 5.0 Installation Procedure
```

```
%%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%%
```

```
Logfile has been initialized by operator _OPA0:
```

```
Logfile is SYS$SYSROOT:[SYSMGR]OPERATOR.LOG;1
```

```
%LICENSE-F-EMTLDB, License database contains no license records
%LICENSE-E-NOAUTH, DEC VAX-VMS use is not authorized on this node
-%LICENSE-F-NOLICENSE, no license is active for this software product
-%LICENSE-I-SYSMGR, please see your system manager
```

```
%%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%%
```

```
Message from user SYSTEM
```

```
%LICENSE-E-NOAUTH, DEC VAX-VMS use is not authorized on this node
-%LICENSE-F-NOLICENSE, no license is active for this software product
-%LICENSE-I-SYSMGR, please see your system manager
```

```
Startup processing continuing...
```

```
Please enter the date and time (DD-MMM-YYYY HH:MM): 31-DEC-1988 15:00
```

- 5 The procedure displays the following message:

```
The full VMS kit will not fit on your system disk...
The OPTIONAL save set will not be restored.
If you wish to restore files from this save set,
execute the following command after you finish the
installation procedure:
```

```
$ RUN SYS$UPDATE:VMSTAILOR
```

Continue with the installation procedure. After you finish the installation, follow the instructions for small system disks in Section 8.2.

- 6 The procedure asks for the volume label of the system disk. A volume label is the name the VMS operating system uses to refer to the system disk. You can press RETURN to accept the default volume label, VMSRL5, or you can enter a volume label of your choice. The volume label can be 1 to 12 characters long; spaces are not allowed. For example:

# Installing VMS on a VAX-11/725

## 4.5 Creating a System Disk

If this system disk is to be used in a cluster with multiple system disks, then each system disk must have a unique volume label. Any nodes having system disks with duplicate volume labels will fail to boot into the cluster.

You may indicate a volume label of 1 to 12-characters in length. If you wish to use the default name of VMSRL5 just press RETURN in response to the next question.

Enter the volume label for this system disk (no spaces) [VMSRL5]: SYSDSK

- 7 The procedure asks which drive holds the distribution disk. Enter the following and press RETURN:

Enter the name of the drive holding the distribution media (DDCU): DAA0:

- 8 During the next 20 minutes the procedure displays the following messages:

```
%MOUNT-I-MOUNTED, VMS050      mounted on _DDA0:
```

```
Restoring LIBRARY saveset.
```

```
%BACKUP-I-STARTVERIFY, starting verification pass
```

```
Creating [VMS$COMMON] directory tree
```

In a cluster, you can run multiple systems sharing all files except PAGEFILE.SYS, SWAPFILE.SYS, SYSDUMP.DMP and VAXVMSSYS.PAR.

Will this node be a cluster member? (Y/N)

- 9 Type N (for NO) and press RETURN.
- 10 The procedure asks you for new passwords for the SYSTEM, SYSTEST, and FIELD accounts. Passwords must be at least eight characters in length; they do not appear on the display. Press RETURN after you enter each one. After you enter the passwords, the procedure checks each one to make sure it meets the requirements for a good password. For example:

Now we will ask you for new passwords for the following accounts:  
SYSTEM, SYSTEST, FIELD

Enter new password for account SYSTEM: PANCAKES

Re-enter the password for account SYSTEM for verification: PANCAKES

```
%JAF-I-MDFYMSG, user record(s) updated
```

Enter new password for account SYSTEST: BRATWURST

Re-enter the password for account SYSTEST for verification: BRATWURST

```
%JAF-I-MDFYMSG, user record(s) updated
```

Enter new password for account FIELD: ZIRHUMBA

Re-enter new password for account FIELD for verification: ZIRHUMBA

```
%JAF-I-MDFYMSG, user record(s) updated
```

The procedure will now check and verify passwords for the following accounts:

SYSTEM, SYSTEST, FIELD

Passwords that can be guessed easily will not be accepted.

If the procedure verifies the passwords, it displays the following messages:

```
%VMS-I-PWD_OKAY, account password for SYSTEM verified
```

```
%VMS-I-PWD_OKAY, account password for SYSTEST verified
```

```
%VMS-I-PWD_OKAY, account password for FIELD verified
```



# Installing VMS on a VAX-11/725

## 4.5 Creating a System Disk

If you enter a password incorrectly or if the password is too easy to guess, the procedure displays error messages similar to the following:

```
%VMS-W-PWD_INVALID, account password for SYSTEM is invalid
-VMS-I-PWD_WEAK, password is too easy to guess
```

Because of the preceding error, you must take action to secure this account. You must either disable this account, change its password, or do both.

When the procedure asks if you want to disable the account, type N (for NO) and press RETURN. When the procedure asks if you want to enter a new password, type Y (for YES) and press RETURN. Then enter a new password. For example:

```
Do you want to disable the account (Y/N)? N
Do you want to change the account password (Y/N)? Y
You must now select a new primary password for the SYSTEM account. The
password you select must be at least 8 characters in length and may not
be the same as the name of the account.
```

```
New password: WILLIWAW
Verification: WILLIWAW
```

```
%UAF-I-MDFYMSG, user record(s) updated
%VMS-I-PWD_SET, primary password for account SYSTEM set
```

- 11 After you have entered the passwords, the procedure creates your RIGHTS database and displays the following messages:

```
Creating RIGHTS database file. SYS$SYSTEM:RIGHTSLIST.DAT
Ignore any "%SYSTEM-F-DUPIDENT, duplicate identifier" errors
.
.
.
```

- 12 After the procedure creates the RIGHTS database, go to Section 4.6 to install the mandatory update.

---

## 4.6 Installing the Mandatory Update and Running AUTOGEN

Follow the directions in this section to install the mandatory update and run AUTOGEN. AUTOGEN evaluates your hardware configuration and estimates typical workloads. It then sets system parameters, the sizes of the page, swap, and dump files, and the contents of VMSIMAGES.DAT. When AUTOGEN finishes, the installation procedure is complete.

- 1 After the procedure creates the RIGHTS database, it displays the following messages:

After the installation finishes, you may want to do one or more of the following tasks:

- DECOMPRESS THE SYSTEM LIBRARIES - For space considerations, many of the system libraries are shipped in a data compressed format. If you have enough disk space, you may decompress them for faster access. Use SYS\$UPDATE:LIBDECOMP.COM to data expand the libraries. If you choose not to decompress these libraries there will be a negative impact on the performance of the HELP and LINK commands.

- BUILD A STANDALONE BACKUP KIT - You can build a standalone backup kit using the procedure described in your VMS installation and operations guide which is supplied with your VAX processor.

Continuing with VAX/VMS V5.0 Installation Procedure.

Configuring all devices on the system.

# Installing VMS on a VAX-11/725

## 4.6 Installing the Mandatory Update and Running AUTOGEN

You must now install the MANDATORY UPDATE, which can be found on a separate distribution volume.

VAX/VMS Software Product Installation Procedure V5.0

It is 31-DEC-1988 at 15:00

Enter a question mark (?) at any time for help.

- 2 The procedure asks you for the device name of the drive that contains the mandatory update. Enter the following and press RETURN:

\*Where will the distribution volumes be mounted: CSA1

The procedure displays the following messages:

%DCL-I\_ALLOC, \_CSA1: allocated

Please mount the first volume of the set on CSA1:.

\*Are you ready?

- 3 Place the tape cassette labeled VAX/VMS V5.0 BIN TU58 MANDATORY UPDATE in the CSA1 drive. When you are ready to continue, type Y and press RETURN. The procedure displays the following series of messages and asks if you want to purge files:

%MOUNT-I-MOUNTED, VMSMUP mounted on \_CSA1:

The following products will be processed:

VMSMUP V5.0

Beginning installation of VMSMUP V5.0 at 15:00

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

Installing VMS V5 mandatory update

Do you want to purge files replaced by this installation [YES]?

Press RETURN (for YES) and go to the next step.

- 4 Depending on the version of the VMS operating system that you are installing, the mandatory update procedure might ask for certain information. Read the screen displays for instructions.

If there is more than one TU58 tape cassette containing the mandatory update, you will be asked to change tape cassettes at some point during the procedure. When the procedure is finished, it displays the following message:

VMSINSTAL procedure done at 15:00

- 5 AUTOGEN runs and displays the following series of messages:

Running AUTOGEN to compute new SYSGEN parameters.

An attempt may be made to re-size the pagefile or swapfile. If there is insufficient room on the disk, the recommended size is displayed with a message that the file should be created or extended manually by the system manager later on.

Running AUTOGEN - Please wait.

.  
. .  
.

# Installing VMS on a VAX-11/725

## 4.6 Installing the Mandatory Update and Running AUTOGEN

- 6 After AUTOGEN finishes, the procedure displays a series of shutdown messages that begins like this:

The system is shutting down to allow the system to boot with the generated site-specific parameters and installed images.

The system will automatically reboot after the shutdown and the upgrade will be complete.

```
SHUTDOWN -- Perform an Orderly System Shutdown
```

- 7 After the system shuts down, the procedure reboots the system if there is a default boot command procedure for the system disk on the console TU58. If the system does not reboot automatically, enter the following BOOT command:

```
>>> B DU1
```

- 8 After the system reboots, the procedure displays the following message:

**Note:** The procedure might display warning messages that the VMS license must be registered. Be sure to register this license when the installation procedure finishes, as described in Chapter 8.

```
VAX/VMS Version V5.0 Major version id = 01 Minor version id = 00
```

You have successfully installed the VMS operating system. The system is now executing the STARTUP procedure. Please await the completion of STARTUP before logging into the system (approximately three minutes).

```
%%%%%%%%% OPCOM 31-DEC-1988 15:00.00.00 %%%%%%%%%%  
Logfile has been initialized by operator _OPA0:  
Logfile is SYS$SYSROOT:[SYSMGR]OPERATOR.LOG;1
```

Finally, the procedure displays informational messages as well as accounting information. For example:

```
Startup processing continuing...
```

```
%SET-I-INTSET, login interactive limit=64, current interactive value = 0  
31-DEC-1988 15:00:00.00  
SYSTEM      job terminated at 31-DEC-1988 15:00:00.00
```

```
Accounting information:
```

Buffered I/O count:	859	Peak working set size:	565
Direct I/O count:	478	Peak virtual size:	2570
Page faults:	5003	Mounted volumes:	0
Charged CPU time:	0 00:00:55.23	Elapsed time:	0 00:01:31.24

At this point the VMS operating system is running.

- 9 Press RETURN. The system asks you for the user name and password. Log into the SYSTEM account so that you can perform certain post-installation tasks. For example:

```
Welcome to VAX/VMS V5.0
```

```
USERNAME: SYSTEM  
PASSWORD: PANCAKES
```

```
.  
.  
.
```

```
Welcome to VAX/VMS V5.0
```

When you press RETURN, the VMS operating system prompt (\$) is displayed.

If you forget the password, follow the instructions for breaking into the system in the *Guide to Setting Up a VMS System*.

# Installing VMS on a VAX-11/725

## 4.6 Installing the Mandatory Update and Running AUTOGEN

- 10 Check the printout on the console terminal. AUTOGEN might have displayed error messages in the following format:

```
*****
%AUTOGEN-W-DSKSPC, The disk on which DISK$VAXVMSRL5:[SYS0.SYSEXE]PAGEFILE.SYS
    resides would be over 95% full if it were modified to hold 20000
    blocks.
*****
%AUTOGEN-I-NOCHANGE, DISK$VAXVMSRL5:[SYS0.SYSEXE]PAGEFILE.SYS
    will not be modified.
```

If you see any messages of this type, you need to free some space on the system disk. Combine the dump file and the page file so that the dump file information is saved in the page file. Run SYSGEN and set the SAVEDUMP parameter to one. While you are logged into the SYSTEM account, enter the following commands and press RETURN after each one:

```
$ RUN SYS$SYSTEM:SYSGEN
SYSGEN> USE CURRENT
SYSGEN> SET SAVEDUMP 1
SYSGEN> WRITE CURRENT
SYSGEN> EXIT
```

For more information, see Section 7.1 in the *Guide to Maintaining a VMS System*.

- 11 Enter the following command and press RETURN to shutdown the VMS operating system:

```
$ @SYS$SYSTEM:SHUTDOWN
```

Answer the questions. When the procedure asks if an automatic system reboot, should be performed, press RETURN for NO. When the procedure is finished, it displays the following message:

```
SYSTEM SHUTDOWN COMPLETE - USE CONSOLE TO HALT SYSTEM
```

- 12 Press CTRL/P to put the system in console mode.
- 13 Spin down the RC25 disk cartridge drive. Remove the distribution RC25 disk cartridge and store it in a safe place. Spin up the drive.
- 14 Enter the following command and press RETURN to reboot the system:  

```
>>> B DU1
```
- 15 There are several things you must do before you can use the system. For complete information, see Chapter 8.

# 5

---

## Installing VMS on a VAX-11/730 from Magnetic Tape

This chapter describes installing the VMS operating system on a VAX-11/730 from a *magnetic tape drive*. Use this procedure only if you have a UDA-based VAX-11/730.

**CAUTION:** The software installation procedure overwrites the contents of the system disk. Use the VMS installation procedure only if your VAX computer is new, or if you want to destroy the contents of the system disk. If your system disk contains files that you want to save, you should upgrade to the new version of VMS. For a complete description of the upgrade procedure, see the current version of the *VMS Release Notes*.

---

### 5.1 Before You Start

Before you install the VMS operating system, do the following:

- Make sure the hardware has been installed and checked for proper operation. For detailed information on the hardware, see the hardware manual for your VAX-11/730.
- Make sure you have all the items listed on the bill of materials in the VMS distribution kit. The VAX-11/730 magnetic tape distribution kit should contain the following:
  - A magnetic tape that contains the VMS *required, library, and optional* save sets
  - Five TU58 tape cassettes that contain standalone BACKUP
  - One or more TU58 tape cassettes that contain the mandatory update

If your kit is incomplete, notify the DIGITAL Software Distribution Center. Request priority shipment of any missing items.

In addition, you need the most recent version of the console TU58.

During the installation procedure, the VMS files are transferred from the distribution magnetic tape to the system disk. The procedure consists of the following stages:

- 1 Turning on the system
- 2 Preparing the disk and tape drives
- 3 Booting standalone BACKUP
- 4 Creating the system disk
- 5 Installing the mandatory update and running AUTOGEN

The entire procedure takes approximately one and a half hours.

**Note:** The screen displays and examples in this manual depict the installation of VMS Version 5.0. Your screen displays reflect the version that you are installing.

# Installing VMS on a VAX-11/730 from Magnetic Tape

## 5.2 Turning On the System

---

### 5.2 Turning On the System

This procedure assumes that the system is not turned on when you start the installation. The following steps describe turning on the system and setting the switches on the processor control panel.

- 1 Turn on the console terminal.
- 2 Check the CSA2 tape cassette drive in the console subsystem. Make sure the console TU58 is in the drive.
- 3 Set the AUTO RESTART switch to OFF.
- 4 From the OFF position, set the keylock switch to LOCAL. The console driver should begin loading. The activity light for the CSA2 drive glows red, and the procedure displays the following message:

```
VERSION 03.00  
>>>@POWER.COMD  
>>>L/C CONSOLE.CPU
```

If you do not see this type of message within two minutes, turn the keylock switch back to the OFF position. Wait 15 seconds and repeat this step. If the system still does not respond after you have tried five times, call DIGITAL Field Service.

- 5 As power is applied to the system, the DC ON light goes on. It takes approximately 10 minutes for the console driver to finish loading. When the driver has finished loading, the activity light for the CSA2 drive goes out. The console-mode prompt (> > >) is displayed on the console terminal.
- 6 To prepare the disk and tape drives, go to Section 5.3.

---

### 5.3 Preparing the Disk and Tape Drives

To set up the disk and tape drives you use during the installation, do the following:

- 1 Decide which drive will hold the distribution magnetic tape and which drive will hold the system disk. The drive that holds the system disk must have a unit number in the range of 0 to 3.
- 2 Thread the tape on the tape drive and put the drive on line.
- 3 Place a scratch disk in the drive for the system disk (unless the system disk is fixed).
- 4 Spin up the system disk but *do not* write-protect it.
- 5 To boot standalone BACKUP, go to Section 5.4.

# Installing VMS on a VAX-11/730 from Magnetic Tape

## 5.4 Booting Standalone BACKUP

### 5.4 Booting Standalone BACKUP

This section describes the steps for booting standalone BACKUP. Standalone BACKUP lets you transfer the VMS *required* save set from the distribution magnetic tape to your system disk. You need the five TU58 tape cassettes from the VMS distribution kit. They are labeled as follows:

Paper Label <sup>1</sup>	Volume Label <sup>2</sup>
S/A BKUP TU58 1/5	SYSTEM_1
S/A BKUP T58 2/5	SYSTEM_2
S/A BKUP TU58 3/5	SYSTEM_3
S/A BKUP TU58 4/5	SYSTEM_4
S/A BKUP TU58 5/5	BACKUP

<sup>1</sup>A paper label is the label affixed to a tape cassette.

<sup>2</sup>A volume label is the name VMS uses to refer to a tape cassette. During the installation the procedure displays the volume label, not the paper label, in messages.

The procedure asks you to place the five tape cassettes containing standalone BACKUP, successively, in the console drive.

- 1 Make sure the console TU58 is in the CSA2 tape cassette drive. Insert the tape cassette labeled S/A BKUP TU58 1/5 in the CSA1 drive. At the console-mode prompt (> > > ), enter the following command and press RETURN:

```
>>> B CS1
```

After a short time, the procedure displays the following message:

```
Please remove the volume "SYSTEM_1" from the console device.
```

```
Insert the first standalone system volume and enter "YES" when ready:
```

Ignore this message and let the tape cassettes remain where they are.

- 2 Type Y (for YES) and press RETURN. The procedure displays the following message:

```
Resuming load operation on volume "SYSTEM_1", please stand by...
```

```
Please remove the volume "SYSTEM_1" from the console device.
```

```
Insert the next standalone system volume and enter "YES" when ready:
```

- 3 Remove the S/A BKUP TU58 1/5 tape cassette from the CSA1 drive and insert the tape cassette labeled S/A BKUP TU58 2/5. When you are ready to continue, type Y and press RETURN. The procedure displays the following message:

```
Resuming load operation on volume "SYSTEM_2", please stand by...
```

```
VAX/VMS Version V5.0 Major version id = 01 Minor version id = 00
```

```
Please remove the volume "SYSTEM_2" from the console device.
```

```
Insert the next standalone system volume and enter "YES" when ready:
```

# Installing VMS on a VAX-11/730 from Magnetic Tape

## 5.4 Booting Standalone BACKUP

- 4 Remove the S/A BKUP TU58 2/5 tape cassette from the CSA1 drive and insert the tape cassette labeled S/A BKUP TU58 3/5. When you are ready to continue, type Y and press RETURN. The procedure displays the following message:

Resuming load operation on volume "SYSTEM\_3", please stand by...

Please remove the volume "SYSTEM\_3" from the console device.  
Insert the next standalone system volume and enter "YES" when ready:

- 5 Remove the S/A BKUP TU58 3/5 tape cassette and insert the tape cassette labeled S/A BKUP TU58 4/5 in the drive. When you are ready to continue, type Y and press RETURN. The procedure displays the following message:

Resuming load operation on volume "SYSTEM\_4", please stand by...

- 6 The procedure might ask you for the date and time. Enter the date and time using the 24-hour clock format and press RETURN. For example:

PLEASE ENTER DATE AND TIME (DD-MMM-YYYY HH:MM): 31-DEC-1988 15:00

- 7 The procedure displays a list of the devices on your system. For example:

Available device DJA0: device type RA60  
Available device DJA1: device type RA60  
.  
.  
.

Check the list of devices. If the list is incomplete, make sure that all the drives are properly connected to the system. See your hardware manuals for details.

- 8 The procedure displays the following message:

Please remove the volume "SYSTEM\_4" from the console device.

Insert the standalone application volume and enter "YES" when ready:

- 9 Remove the S/A BKUP TU58 4/5 tape cassette from the CSA1 drive and insert the tape cassette labeled S/A BKUP TU58 5/5. When you are ready to continue, type Y and press RETURN. The procedure displays the following message:

Resuming load operation on volume 'BACKUP', please stand by...

- 10 When standalone BACKUP finishes booting, it displays an identification message followed by the dollar-sign prompt (\$):

%BACKUP-I-IDENT, standalone BACKUP V5.0; the date is 31-DEC-1988 15:00  
\$

**Note:** Do not remove the S/A BKUP TU58 5/5 tape cassette from the CSA1 drive until you are asked to do so.

- 11 To create the system disk, go to Section 5.5.



# Installing VMS on a VAX-11/730 from Magnetic Tape

## 5.5 Creating a System Disk

### 5.5 Creating a System Disk

This section describes the steps for transferring the VMS files from the distribution magnetic tape to your system disk. The VMS files are stored on the distribution magnetic tape as three save sets: *required*, *library*, and *optional*.

The instructions refer to the *source-drive* and the *target-drive* where:

- The *source-drive* is the drive that holds the distribution magnetic tape
  - The *target-drive* is the drive that holds the system disk
- 1** Determine the device names for the *source-drive* and the *target-drive* using Table 3-1. Write these names on a piece of paper. You will need this information throughout the installation.
  - 2** To transfer the *required* save set to your system disk, use the BACKUP command in the following format:

```
$ BACKUP/VERIFY source-drive:VMS050.B/SAVE_SET target-drive:
```

Substitute the appropriate device names for *source-drive* and *target-drive*. Make sure you put a colon (:) after each device name and that you use zeros in the device names and in VMS050.

For example, if your system has the following configuration:

- A TU80 *source-drive* with a controller designation of A and a unit number of zero
- An RA60 *target-drive* with a controller designation of A and a unit number of one

Enter the following command and press RETURN:

```
$ BACKUP/VERIFY MSAO:VMS050.B/SAVE_SET DJA1:
```

The *required* save set on the distribution magnetic tape is transferred to the system disk.<sup>1</sup> This takes approximately 15 minutes. During the process the procedure displays the following message:

```
%BACKUP-I-STARTVERIFY, starting verification pass
```

This message indicates that the *required* save set has been transferred to the system disk and the files are being checked for errors. Approximately 15 minutes later the procedure displays the following message:

```
%BACKUP-I-PROCDONE, Operation completed. Processing finished at 31-DEC-1988 15:00  
If you do not want to perform another standalone BACKUP operation,  
use the console to halt the system.
```

```
If you do want to perform another standalone BACKUP operation,  
ensure the standalone application volume is online and ready.  
Enter "YES" to continue:
```

- 3** Press CTRL/P to put the system in console mode.
- 4** Remove the S/A BKUP TU58 5/5 tape cassette from the CSA1 drive.

<sup>1</sup> The BACKUP command creates a system disk that includes a DIGITAL-provided set of volume parameters, including a CLUSTER\_SIZE (disk access scheme) of one. For more information, see the note at the end of Section 11.2.

# Installing VMS on a VAX-11/730 from Magnetic Tape

## 5.5 Creating a System Disk

- 5 To boot the system disk, enter the BOOT command in the following format:

```
>>> B ddu
```

Substitute the boot name of the *target-drive* for *ddu*. For a list of boot names, see Table 3-1.

For example, suppose the system disk is on an RA60 disk drive and the unit number is one. Enter the following command and press RETURN:

```
>>> B DU1
```

Booting the system takes approximately four minutes.

- 6 When the boot is complete, the procedure displays a message and asks you for the date and time. Enter the date and time using the 24-hour clock format and press RETURN. For example:

**Note: The procedure displays warning messages, similar to the following, that the VMS license is not registered. Continue with the installation procedure. Follow the instructions for registering the VMS license after you finish the installation.**

```
VAX/VMS Version BI50 Major version id = 01 Minor version id = 00
```

```
VAX/VMS Version 5.0 Installation Procedure
```

```
%%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%%
```

```
Logfile has been initialized by operator _OPAO:
```

```
Logfile is SYS$SYSROOT:[SYSMGR]OPERATOR.LOG;1
```

```
%LICENSE-F-EMTLDB, License database contains no license records
```

```
%LICENSE-E-NOAUTH, DEC VAX-VMS use is not authorized on this node
```

```
-%LICENSE-F-NOLICENSE, no license is active for this software product
```

```
-%LICENSE-I-SYSMGR, please see your system manager
```

```
%%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%%
```

```
Message from user SYSTEM
```

```
%LICENSE-E-NOAUTH, DEC VAX-VMS use is not authorized on this node
```

```
-%LICENSE-F-NOLICENSE, no license is active for this software product
```

```
-%LICENSE-I-SYSMGR, please see your system manager
```

```
Startup processing continuing...
```

```
Please enter the date and time (DD-MMM-YYYY HH:MM): 31-DEC-1988 15:00
```

- 7 The procedure asks for the volume label of the system disk. A volume label is the name the VMS operating system uses to refer to the system disk. You can press RETURN to accept the default volume label, VMSRL5, or you can enter a volume label of your choice. The volume label can be 1 to 12 characters long; spaces are not allowed. For example:

```
If this system disk is to be used in a cluster with multiple  
system disks, then each system disk must have a unique volume label.  
Any nodes having system disks with duplicate volume labels will fail  
to boot into the cluster.
```

```
You may indicate a volume label of 1 to 12-characters in length. If you  
wish to use the default name of VMSRL5 just press RETURN in response to  
the next question.
```

```
Enter the volume label for this system disk (no spaces) [VMSRL5]: SYSDSK
```

- 8 The procedure asks which drive holds the distribution magnetic tape. Enter the device name of the *source-drive*. For example, suppose the *source-drive* is a TU80 tape drive with a controller designation of A and a unit number of zero. Enter the following command and press RETURN:

# Installing VMS on a VAX-11/730 from Magnetic Tape

## 5.5 Creating a System Disk

Enter the name of the drive holding the distribution media (DDCU): MSAO:

- 9** During the next 30 minutes the procedure displays the following messages:

```
%MOUNT-I-MOUNTED, VMS050      mounted on _MSAO:
Restoring LIBRARY saveset.
```

```
%BACKUP-I-STARTVERIFY, starting verification pass
```

```
Restoring OPTIONAL saveset.
```

```
%BACKUP-I-STARTVERIFY, starting verification pass
```

```
Creating [VMS$COMMON] directory tree
```

```
In a cluster, you can run multiple systems sharing all files except
PAGEFILE.SYS, SWAPFILE.SYS, SYSDUMP.DMP and VAXVMSYS.PAR.
```

```
Will this node be a cluster member? (Y/N)
```

- 10** Type N (for NO) and press RETURN.

- 11** The procedure displays the following message:

```
You may now remove the distribution kit from _MSAO:
```

```
Remove the distribution tape from the drive.
```

- 12** The procedure asks you for new passwords for the SYSTEM, SYSTEST, and FIELD accounts. Passwords must be at least eight characters in length; they do not appear on the display. Press RETURN after you enter each one. After you enter the passwords, the procedure checks each one to make sure it meets the requirements for a good password. For example:

```
Now we will ask you for new passwords for the following accounts:
SYSTEM, SYSTEST, FIELD
```

```
Enter new password for account SYSTEM: PANCAKES
```

```
Re-enter the password for account SYSTEM for verification: PANCAKES
```

```
%UAF-I-MDFYMSG, user record(s) updated
```

```
Enter new password for account SYSTEST: BRATWURST
```

```
Re-enter the password for account SYSTEST for verification: BRATWURST
```

```
%UAF-I-MDFYMSG, user record(s) updated
```

```
Enter new password for account FIELD: ZIRHUMBA
```

```
Re-enter new password for account FIELD for verification: ZIRHUMBA
```

```
%UAF-I-MDFYMSG, user record(s) updated
```

```
The procedure will now check and verify passwords for the
following accounts:
```

```
SYSTEM, SYSTEST, FIELD
```

```
Passwords that can be guessed easily will not be accepted.
```

```
If the procedure verifies the passwords, it displays the following
messages:
```

```
%VMS-I-PWD_OKAY, account password for SYSTEM verified
```

```
%VMS-I-PWD_OKAY, account password for SYSTEST verified
```

```
%VMS-I-PWD_OKAY, account password for FIELD verified
```

# Installing VMS on a VAX-11/730 from Magnetic Tape

## 5.5 Creating a System Disk

If you enter a password incorrectly or if the password is too easy to guess, the procedure displays error messages similar to the following:

```
%VMS-W-PWD_INVALID, account password for SYSTEM is invalid
-VMS-I-PWD_WEAK, password is too easy to guess
```

Because of the preceding error, you must take action to secure this account. You must either disable this account, change its password, or do both.

When the procedure asks if you want to disable the account, type N (for NO) and press RETURN. When the procedure asks if you want to enter a new password, type Y (for YES) and press RETURN. Then enter a new password. For example:

```
Do you want to disable the account (Y/N)? N
Do you want to change the account password (Y/N)? Y
You must now select a new primary password for the SYSTEM account. The
password you select must be at least 8 characters in length and may not
be the same as the name of the account.
```

```
New password: WILLIWAW
Verification: WILLIWAW
```

```
%UAF-I-MDFYMSG, user record(s) updated
%VMS-I-PWD_SET, primary password for account SYSTEM set
```

- 13** After you have entered the passwords, the procedure creates your RIGHTS database and displays the following message:

```
Creating RIGHTS database file. SYS$SYSTEM:RIGHTSLIST.DAT
Ignore any "%SYSTEM-F-DUPIDENT, duplicate identifier" errors
```

- 14** After the procedure creates the RIGHTS database, go to Section 5.6 to install the mandatory update.

---

## 5.6 Installing the Mandatory Update and Running AUTOGEN

Follow the directions in this section to install the mandatory update and run AUTOGEN. AUTOGEN evaluates your hardware configuration and estimates typical workloads. It then sets system parameters, the sizes of the page, swap, and dump files, and the contents of VMSIMAGES.DAT. When AUTOGEN finishes, the installation procedure is complete.

- 1** After the procedure creates the RIGHTS database, it displays the following messages:

After the installation finishes, you may want to do one or more of the following tasks:

- DECOMPRESS THE SYSTEM LIBRARIES - For space considerations, many of the system libraries are shipped in a data compressed format. If you have enough disk space, you may decompress them for faster access. Use SYS\$UPDATE:LIBDECOMP.COM to data expand the libraries. If you choose not to decompress these libraries there will be a negative impact on the performance of the HELP and LINK commands.

- BUILD A STANDALONE BACKUP KIT - You can build a standalone backup kit using the procedure described in your VMS installation and operations guide which is supplied with your VAX processor.

Continuing with VAX/VMS V5.0 Installation Procedure.

Configuring all devices on the system.

# Installing VMS on a VAX-11/730 from Magnetic Tape

## 5.6 Installing the Mandatory Update and Running AUTOGEN

You must now install the MANDATORY UPDATE, which can be found on a separate distribution volume.

VAX/VMS Software Product Installation Procedure V5.0

It is 31-DEC-1988 at 15:00

Enter a question mark (?) at any time for help.

- 2 The procedure asks you for the device name of the drive that contains the mandatory update. Enter the following and press RETURN:

\*Where will the distribution volumes be mounted: CSA1

The procedure displays the following messages:

%DCL-I\_ALLOC, \_CSA1: allocated

Please mount the first volume of the set on CSA1:.

\*Are you ready?

- 3 Place the tape cassette labeled VAX/VMS V5.0 BIN TU58 MANDATORY UPDATE in the CSA1 drive. When you are ready to continue, type Y and press RETURN. The procedure displays the following series of messages and asks if you want to purge files:

%MOUNT-I-MOUNTED, VMSMUP mounted on \_CSA1:

The following products will be processed:

VMSMUP V5.0

Beginning installation of VMSMUP V5.0 at 15:00

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

Installing VMS V5 mandatory update

Do you want to purge files replaced by this installation [YES]?

Press RETURN (for YES) and go to the next step.

- 4 Depending on the version of the VMS operating system that you are installing, the mandatory update procedure might ask for certain information. Read the screen displays for instructions.

If there is more than one TU58 tape cassette containing the mandatory update, you will be asked to change tape cassettes at some point during the procedure. When the procedure is finished, it displays the following message:

VMSINSTAL procedure done at 15:00

- 5 AUTOGEN runs and displays the following series of messages:

Running AUTOGEN to compute new SYSGEN parameters.

An attempt may be made to re-size the pagefile or swapfile. If there is insufficient room on the disk, the recommended size is displayed with a message that the file should be created or extended manually by the system manager later on.

Running AUTOGEN - Please wait.

.  
.  
.

# Installing VMS on a VAX-11/730 from Magnetic Tape

## 5.6 Installing the Mandatory Update and Running AUTOGEN

- 6 After AUTOGEN finishes, the procedure displays a series of shutdown messages that begins like this:

The system is shutting down to allow the system to boot with the generated site-specific parameters and installed images.

The system will automatically reboot after the shutdown and the upgrade will be complete.

```
SHUTDOWN -- Perform an Orderly System Shutdown
```

- 7 After the system shuts down, the procedure reboots the system if there is a default boot command procedure for the system disk on the console TU58. If the system does not reboot automatically, enter the BOOT command in the following format and press RETURN:

```
>>> B ddu
```

Substitute the boot name of the *target-drive* for *ddu*. For a list of boot names, see Table 3-1.

For example, suppose the system disk is on an RA60 disk drive and the unit number is one. Enter the following command and press RETURN:

```
>>> B DU1
```

- 8 After the system reboots, the procedure displays the following message:

**Note:** The procedure might display warning messages that the VMS license must be registered. Be sure to register this license when the installation procedure finishes, as described in Chapter 8.

```
VAX/VMS Version V5.0 Major version id = 01 Minor version id = 00
```

You have successfully installed the VMS operating system. The system is now executing the STARTUP procedure. Please await the completion of STARTUP before logging into the system (approximately three minutes).

```
%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%  
Logfile has been initialized by operator _OPAO:  
Logfile is SYS$SYSROOT:[SYSMGR]OPERATOR.LOG;1)
```

Finally, the procedure displays informational messages as well as accounting information. For example:

```
Startup processing continuing...
```

```
%SET-I-INTSET, login interactive limit=64, current interactive value = 0  
31-DEC-1988 15:00:00.00  
SYSTEM      job terminated at 31-DEC-1988 15:00:00.00
```

```
Accounting information:
```

```
Buffered I/O count:      859      Peak working set size:      565  
Direct I/O count:       478      Peak virtual size:         2570  
Page faults:           5003      Mounted volumes:           0  
Charged CPU time: 0 00:00:55.23  Elapsed time:      0 00:01:31.24
```

At this point the VMS operating system is running.

- 9 Press RETURN. The system asks you for the user name and password. Log into the SYSTEM account so that you can perform certain post-installation tasks. For example:

# Installing VMS on a VAX-11/730 from Magnetic Tape

## 5.6 Installing the Mandatory Update and Running AUTOGEN

Welcome to VAX/VMS V5.0

USERNAME: SYSTEM  
PASSWORD: PANCAKES

.  
.  
.

Welcome to VAX/VMS V5.0

When you press RETURN, the VMS operating system prompt (\$) is displayed.

If you forget the password, follow the instructions for breaking into the system in the *Guide to Setting Up a VMS System*.

- 10** There are several things you must do before you can use the system. For complete information, see Chapter 8.





# 6

---

## Installing VMS on a VAX-11/730 from an RA60 Disk

This chapter describes installing the VMS operating system on a VAX-11/730 from an RA60 disk drive. Use this procedure only if you have a UDA-based VAX-11/730.

**CAUTION:** The software installation procedure overwrites the contents of the system disk. Use the VMS installation procedure only if your VAX computer is new, or if you want to destroy the contents of the system disk. If your system disk contains files that you want to save, you should upgrade to the new version of VMS. For a complete description of the upgrade procedure, see the current version of the *VMS Release Notes*.

---

### 6.1 Before You Start

Before you install the VMS operating system, do the following:

- Make sure the hardware has been installed and checked for proper operation. For detailed information on the hardware, see the hardware manual for your VAX-11/730.
- Make sure you have all the items listed on the bill of materials in the VMS distribution kit. The VAX-11/730 RA60 distribution kit should contain the following:
  - An RA60 disk that contains standalone BACKUP and the VMS *required, library, and optional* save sets
  - One or more TU58 tape cassettes that contain the mandatory update

If your kit is incomplete, notify the DIGITAL Software Distribution Center. Request priority shipment of any missing items.

In addition, you need the most recent version of the console TU58.

During the installation procedure, the VMS files are transferred from the distribution magnetic tape to the system disk. The procedure consists of the following stages:

- 1 Turning on the system
- 2 Preparing the disk drives
- 3 Booting standalone BACKUP
- 4 Creating the system disk
- 5 Installing the mandatory update and running AUTOGEN

The entire procedure takes approximately one and a half hours.

**Note:** The screen displays and examples in this manual depict the installation of VMS Version 5.0. Your screen displays reflect the version that you are installing.

# Installing VMS on a VAX-11/730 from an RA60 Disk

## 6.2 Turning On the System

---

### 6.2 Turning On the System

This procedure assumes that the system is not turned on when you start the installation. The following steps describe turning on the system and setting the switches on the processor control panel.

- 1 Turn on the console terminal.
- 2 Check the CSA2 tape cassette drive in the console subsystem. Make sure the console TU58 is in the drive.
- 3 Set the AUTO RESTART switch to OFF.
- 4 From the OFF position, set the keylock switch to LOCAL. The console driver should begin loading. The light next to the CSA2 drive glows red, and the procedure displays the following message:

```
VERSION 03.00  
>>>@POWER.COMD  
>>>L/C CONSOLE.CPU
```

If you do not see this type of message within two minutes, turn the keylock switch back to the OFF position. Wait 15 seconds and repeat this step. If the system still does not respond after you have tried five times, call DIGITAL Field Service.

- 5 As power is applied to the system, the DC ON light goes on. It takes approximately 10 minutes for the console driver to finish loading. When the driver has finished loading, the light next to the CSA2 drive goes out. The console-mode prompt (> > >) is displayed on the console terminal.
- 6 To prepare the disk drives, go to Section 6.3.

---

### 6.3 Preparing the Disk Drives

To set up the disk drives you use during the installation, do the following:

- 1 Decide which drive will hold the RA60 distribution disk and which drive will hold the system disk. Both drives must have a unit number in the range of 0 to 3.
- 2 Place the RA60 distribution disk in the disk drive. Write-protect it and spin it up.
- 3 Place a scratch disk in the drive for the system disk (unless the system disk is fixed).
- 4 Spin up the system disk but *do not* write-protect it.
- 5 To boot standalone BACKUP, go to Section 6.4.

# Installing VMS on a VAX-11/730 from an RA60 Disk

## 6.4 Booting Standalone BACKUP

### 6.4 Booting Standalone BACKUP

This section describes the steps for booting standalone BACKUP. Standalone BACKUP lets you transfer the VMS *required* save set from the RA60 distribution disk to your system disk. You boot standalone BACKUP from the RA60 distribution disk. The procedure takes approximately three minutes.

- 1 Boot standalone BACKUP from the RA60 distribution disk. At the console-mode prompt (> > > ), enter the BOOT command in the following format:

```
>>> B DUu
```

Substitute the unit number of the RA60 drive for *u*. For example, suppose the system disk is on an RA60 disk drive and the unit number is one. Enter the following command and press RETURN:

```
>>> B DU1
```

- 2 The light next to the CSA2 drive glows red, and the procedure displays a series of messages. For example:

```
@DD1:DUOB00.CMD
```

```
.  
.
```

```
VAX/VMS Version V5.0 Major version id = 01 Minor version id = 00
```

- 3 The procedure might ask you for the date and time. Enter the date and time using the 24-hour clock format and press RETURN. For example:

```
PLEASE ENTER DATE AND TIME (DD-MMM-YYYY HH:MM): 31-DEC-1988 15:00
```

- 4 The procedure displays a list of the devices on your system. For example:

```
Available device DJA0:    device type RA60  
Available device DJA1:    device type RA60
```

```
.  
.
```

Check the list of devices. If the list is incomplete, make sure that all the drives are properly connected to the system. See your hardware manuals for details.

- 5 When standalone BACKUP finishes booting, it displays an identification message followed by the dollar-sign prompt (\$):

```
%BACKUP-I-IDENT, standalone BACKUP V5.0; the date is 31-DEC-1988 15:00  
$
```

- 6 To create the system disk, go to Section 6.5.

# Installing VMS on a VAX-11/730 from an RA60 Disk

## 6.5 Creating a System Disk

---

### 6.5 Creating a System Disk

This section describes the steps for transferring the VMS files from the RA60 distribution disk to your system disk. The VMS files are stored on the distribution disk as three save sets: *required*, *library*, and *optional*.

The instructions refer to the *source-drive* and the *target-drive* where:

- The *source-drive* is the drive that holds the RA60 distribution disk
  - The *target-drive* is the drive that holds the system disk
- 1 Determine the device names for the *source-drive* and the *target-drive* using Table 3-1. Write these names on a piece of paper. You will need this information throughout the installation.
  - 2 To transfer the *required* save set to your system disk, use the BACKUP command in the following format:

```
$ BACKUP/VERIFY source-drive:VMS050.B/SAVE_SET target-drive:
```

Substitute the appropriate device names for *source-drive* and *target-drive*. Make sure you put a colon (:) after each device name and that you use zeros in the device names and in VMS050.

For example, if your system has the following configuration:

- An RA60 *source-drive* with a controller designation of A and a unit number of zero
- An RA80 *target-drive* with a controller designation of A and a unit number of one

Enter the following command and press RETURN:

```
$ BACKUP/VERIFY DJA0:VMS050.B/SAVE_SET DUA1:
```

The *required* save set on the distribution disk is transferred to the system disk.<sup>1</sup> This takes approximately two minutes. During the process the procedure displays the following message:

```
%BACKUP-I-STARTVERIFY, starting verification pass
```

This message indicates that the *required* save set has been transferred to the system disk and the files are being checked for errors. Approximately two minutes later the procedure displays the following message:

```
%BACKUP-I-PROCDONE, Operation completed. Processing finished at 31-DEC-1988 15:00  
If you do not want to perform another standalone BACKUP operation,  
use the console to halt the system.
```

```
If you do want to perform another standalone BACKUP operation,  
ensure the standalone application volume is online and ready.  
Enter "YES" to continue:
```

- 3 Press CTRL/P to put the system in console mode.

---

<sup>1</sup> The BACKUP command creates a system disk that includes a DIGITAL-provided set of volume parameters, including a CLUSTER\_SIZE (disk access scheme) of one. For more information, see the note at the end of Section 11.2.

# Installing VMS on a VAX-11/730 from an RA60 Disk

## 6.5 Creating a System Disk

- 4 To boot the system disk, enter the BOOT command in the following format:

```
>>> B ddu
```

Substitute the boot name of the *target-drive* for *ddu*. For a list of boot names, see Table 3-1.

For example, suppose the system disk is on an RA80 disk drive and the unit number is one. Enter the following command and press RETURN:

```
>>> B DU1
```

Booting the system takes approximately four minutes.

- 5 When the boot is complete, the procedure displays a message and asks you for the date and time. Enter the date and time using the 24-hour clock format and press RETURN. For example:

**Note:** The procedure displays warning messages, similar to the following, that the VMS license is not registered. Continue with the installation procedure. Follow the instructions for registering the VMS license after you finish the installation.

```
VAX/VMS Version BI50 Major version id = 01 Minor version id = 00
```

```
VAX/VMS Version 5.0 Installation Procedure
```

```
%%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%%
```

```
Logfile has been initialized by operator _OPAO:
```

```
Logfile is SYS$SYSROOT:[SYSMGR]OPERATOR.LOG;1
```

```
%LICENSE-F-EMTLDB, License database contains no license records
```

```
%LICENSE-E-NOAUTH, DEC VAX-VMS use is not authorized on this node
```

```
-%LICENSE-F-NOLICENSE, no license is active for this software product
```

```
-%LICENSE-I-SYSMGR, please see your system manager
```

```
%%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%%
```

```
Message from user SYSTEM
```

```
%LICENSE-E-NOAUTH, DEC VAX-VMS use is not authorized on this node
```

```
-%LICENSE-F-NOLICENSE, no license is active for this software product
```

```
-%LICENSE-I-SYSMGR, please see your system manager
```

```
Startup processing continuing...
```

```
Please enter the date and time (DD-MMM-YYYY HH:MM): 31-DEC-1988 15:00
```

- 6 The procedure asks for the volume label of the system disk. A volume label is the name the VMS operating system uses to refer to the system disk. You can press RETURN to accept the default volume label, VMSRL5, or you can enter a volume label of your choice. The volume label can be 1 to 12 characters long; spaces are not allowed. For example:

```
If this system disk is to be used in a cluster with multiple  
system disks, then each system disk must have a unique volume label.  
Any nodes having system disks with duplicate volume labels will fail  
to boot into the cluster.
```

```
You may indicate a volume label of 1 to 12-characters in length. If you  
wish to use the default name of VMSRL5 just press RETURN in response to  
the next question.
```

```
Enter the volume label for this system disk (no spaces) [VMSRL5]: SYSDSK
```

- 7 The procedure asks which drive holds the distribution disk. Enter the device name of the *source-drive* in the following format:

```
Enter the name of the drive holding the distribution media (DDCU): DJcu:
```

Substitute the controller designation for *c* and the unit number for *u*.

# Installing VMS on a VAX-11/730 from an RA60 Disk

## 6.5 Creating a System Disk

For example, suppose the *source-drive* is an RA60 disk drive with a controller designation of A and a unit number of zero. Enter the following command and press RETURN:

Enter the name of the drive holding the distribution media (DDCU): DJAO:

- 8** During the next 30 minutes the procedure displays the following messages:

```
%MOUNT-I-MOUNTED, VMS050      mounted on _DJAO:
Restoring LIBRARY saveset.
```

```
%BACKUP-I-STARTVERIFY, starting verification pass
```

```
Restoring OPTIONAL saveset.
```

```
%BACKUP-I-STARTVERIFY, starting verification pass
```

```
Creating [VMS$COMMON] directory tree
```

```
In a cluster, you can run multiple systems sharing all files except
PAGEFILE.SYS, SWAPFILE.SYS, SYSDUMP.DMP and VAXVMSSYS.PAR.
```

```
Will this node be a cluster member? (Y/N))
```

- 9** Type N (for NO) and press RETURN.

- 10** The procedure displays the following message:

```
You may now remove the distribution kit from _$DJAO:
```

```
Remove the distribution disk from the drive.
```

- 11** The procedure asks you for new passwords for the SYSTEM, SYSTEST, and FIELD accounts. Passwords must be at least eight characters in length; they do not appear on the display. Press RETURN after you enter each one. After you enter the passwords, the procedure checks each one to make sure it meets the requirements for a good password. For example:

```
Now we will ask you for new passwords for the following accounts:
SYSTEM, SYSTEST, FIELD
```

```
Enter new password for account SYSTEM: PANCAKES
```

```
Re-enter the password for account SYSTEM for verification: PANCAKES
```

```
%UAF-I-MDFYMSG, user record(s) updated
```

```
Enter new password for account SYSTEST: BRATWURST
```

```
Re-enter the password for account SYSTEST for verification: BRATWURST
```

```
%UAF-I-MDFYMSG, user record(s) updated
```

```
Enter new password for account FIELD: ZIRHUMBA
```

```
Re-enter new password for account FIELD for verification: ZIRHUMBA
```

```
%UAF-I-MDFYMSG, user record(s) updated
```

```
The procedure will now check and verify passwords for the
following accounts:
```

```
SYSTEM, SYSTEST, FIELD
```

```
Passwords that can be guessed easily will not be accepted.
```

```
If the procedure verifies the passwords, it displays the following
messages:
```

```
%VMS-I-PWD_OKAY, account password for SYSTEM verified
```

```
%VMS-I-PWD_OKAY, account password for SYSTEST verified
```

```
%VMS-I-PWD_OKAY, account password for FIELD verified
```

# Installing VMS on a VAX-11/730 from an RA60 Disk

## 6.5 Creating a System Disk

If you enter a password incorrectly or if the password is too easy to guess, the procedure displays error messages similar to the following:

```
%VMS-W-PWD_INVALID, account password for SYSTEM is invalid
-VMS-I-PWD_WEAK, password is too easy to guess
```

Because of the preceding error, you must take action to secure this account. You must either disable this account, change its password, or do both.

When the procedure asks if you want to disable the account, type N (for NO) and press RETURN. When the procedure asks if you want to enter a new password, type Y (for YES) and press RETURN. Then enter a new password. For example:

```
Do you want to disable the account (Y/N)? N
Do you want to change the account password (Y/N)? Y
You must now select a new primary password for the SYSTEM account. The
password you select must be at least 8 characters in length and may not
be the same as the name of the account.
```

```
New password: WILLIWAW
Verification: WILLIWAW
```

```
%UAF-I-MDFYMSG, user record(s) updated
%VMS-I-PWD_SET, primary password for account SYSTEM set
```

- 12 After you have entered the passwords, the procedure creates your RIGHTS database and displays the following message:

```
Creating RIGHTS database file. SYS$SYSTEM:RIGHTSLIST.DAT
Ignore any "%SYSTEM-F-DUPIDENT, duplicate identifier" errors
```

- 13 After the procedure creates the RIGHTS database, go to Section 6.6 to install the mandatory update.

---

## 6.6 Installing the Mandatory Update and Running AUTOGEN

Follow the directions in this section to install the mandatory update and run AUTOGEN. AUTOGEN evaluates your hardware configuration and estimates typical workloads. It then sets system parameters, the sizes of the page, swap, and dump files, and the contents of VMSIMAGES.DAT. When AUTOGEN finishes, the installation procedure is complete.

- 1 After the procedure creates the RIGHTS database, it displays the following messages:

After the installation finishes, you may want to do one or more of the following tasks:

- DECOMPRESS THE SYSTEM LIBRARIES - For space considerations, many of the system libraries are shipped in a data compressed format. If you have enough disk space, you may decompress them for faster access. Use SYS\$UPDATE:LIBDECOMP.COM to data expand the libraries. If you choose not to decompress these libraries there will be a negative impact on the performance of the HELP and LINK commands.

- BUILD A STANDALONE BACKUP KIT - You can build a standalone backup kit using the procedure described in your VMS installation and operations guide which is supplied with your VAX processor.

Continuing with VAX/VMS V5.0 Installation Procedure.

Configuring all devices on the system.

# Installing VMS on a VAX-11/730 from an RA60 Disk

## 6.6 Installing the Mandatory Update and Running AUTOGEN

You must now install the MANDATORY UPDATE, which can be found on a separate distribution volume.

VAX/VMS Software Product Installation Procedure V5.0

It is 31-DEC-1988 at 15:00

Enter a question mark (?) at any time for help.

- 2 The procedure asks you for the device name of the drive that contains the mandatory update. Enter the following and press RETURN:

\*Where will the distribution volumes be mounted: CSA1

The procedure displays the following messages:

%DCL-I\_ALLOC, \_CSA1: allocated

Please mount the first volume of the set on CSA1:.

\*Are you ready?

- 3 Place the tape cassette labeled VAX/VMS V5.0 BIN TU58 MANDATORY UPDATE in the CSA1 drive. When you are ready to continue, type Y and press RETURN. The procedure displays the following series of messages and asks if you want to purge files:

%MOUNT-I-MOUNTED, VMSMUP mounted on \_CSA1:

The following products will be processed:

VMSMUP V5.0

Beginning installation of VMSMUP V5.0 at 15:00

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

Installing VMS V5 mandatory update

Do you want to purge files replaced by this installation [YES]?

Press RETURN (for YES) and go to the next step.

- 4 Depending on the version of the VMS operating system that you are installing, the mandatory update procedure might ask for certain information. Read the screen displays for instructions.

If there is more than one TU58 tape cassette containing the mandatory update, you will be asked to change tape cassettes at some point during the procedure. When the procedure is finished, it displays the following message:

VMSINSTAL procedure done at 15:00

- 5 AUTOGEN runs and displays the following series of messages:

Running AUTOGEN to compute new SYSGEN parameters.

An attempt may be made to re-size the pagefile or swapfile. If there is insufficient room on the disk, the recommended size is displayed with a message that the file should be created or extended manually by the system manager later on.

Running AUTOGEN - Please wait.

.  
.  
.



# Installing VMS on a VAX-11/730 from an RA60 Disk

## 6.6 Installing the Mandatory Update and Running AUTOGEN

- 6 After AUTOGEN finishes, the procedure displays a series of shutdown messages that begins like this:

The system is shutting down to allow the system to boot with the generated site-specific parameters and installed images.

The system will automatically reboot after the shutdown and the upgrade will be complete.

```
SHUTDOWN -- Perform an Orderly System Shutdown
```

- 7 After the system shuts down, the procedure reboots the system if there is a default boot command procedure for the system disk on the console TU58. If the system does not reboot automatically, enter the `BOOT` command in the following format and press RETURN:

```
>>> B ddu
```

Substitute the boot name of the *target-drive* for *ddu*. For a list of boot names, see Table 3-1.

For example, suppose the system disk is on an RA60 disk drive and the unit number is one. Enter the following command and press RETURN:

```
>>> B DU1
```

- 8 After the system reboots, the procedure displays the following message:

**Note: The procedure might display warning messages that the VMS license must be registered. Be sure to register this license when the installation procedure finishes, as described in Chapter 8.**

```
VAX/VMS Version V5.0 Major version id = 01 Minor version id = 00
```

```
You have successfully installed the VMS operating system.  
The system is now executing the STARTUP procedure.  
Please await the completion of STARTUP before logging  
into the system (approximately three minutes).
```

```
%%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%%  
Logfile has been initialized by operator _OPAO:  
Logfile is SYS$SYSROOT:[SYSMGR]OPERATOR.LOG;1
```

Finally, the procedure displays informational messages as well as accounting information. For example:

```
Startup processing continuing...
```

```
%SET-I-INTSET, login interactive limit=64, current interactive value = 0  
31-DEC-1988 15:00:00.00  
SYSTEM      job terminated at 31-DEC-1988 15:00:00.00
```

```
Accounting information:  
Buffered I/O count:      859      Peak working set size:      565  
Direct I/O count:       478      Peak virtual size:          2570  
Page faults:            5003     Mounted volumes:            0  
Charged CPU time: 0 00:00:55.23  Elapsed time:      0 00:01:31.24
```

At this point the VMS operating system is running.

- 9 Press RETURN. The system asks you for the user name and password. Log into the SYSTEM account so that you can perform certain post-installation tasks. For example:

# Installing VMS on a VAX-11/730 from an RA60 Disk

## 6.6 Installing the Mandatory Update and Running AUTOGEN

```
Welcome to VAX/VMS V5.0
```

```
USERNAME: SYSTEM  
PASSWORD: PANCAKES
```

```
.
```

```
Welcome to VAX/VMS V5.0
```

When you press RETURN, the VMS operating system prompt (\$) is displayed.

If you forget the password, follow the instructions for breaking into the system in the *Guide to Setting Up a VMS System*.

- 10** There are several things you must do before you can use the system. For complete information, see Chapter 8.

# 7

---

## Installing VMS on a VAX-11/730 from an RL02 Disk

This chapter describes installing the VMS operating system on a VAX-11/730 from an RL02 distribution disk to an R80 system disk. Use this procedure only if you have an IDC-based VAX-11/730.

**CAUTION:** The software installation procedure overwrites the contents of the system disk. Use the VMS installation procedure only if your VAX computer is new, or if you want to destroy the contents of the system disk. If your system disk contains files that you want to save, you should upgrade to the new version of VMS. For a complete description of the upgrade procedure, see the current version of the *VMS Release Notes*.

---

### 7.1 Before You Start

Before you install the VMS operating system, do the following:

- Make sure the hardware has been installed and checked for proper operation. For detailed information on the hardware, see the hardware manual for your VAX-11/730.
- Make sure you have all the items listed on the bill of materials in the VMS distribution kit. The VAX-11/730 RL02 distribution kit should contain the following:
  - Three RL02 disks that contain standalone BACKUP and the VMS *required*, *library*, and *optional* save sets
  - One or more TU58 tape cassettes that contain the mandatory update

If your kit is incomplete, notify the DIGITAL Software Distribution Center. Request priority shipment of any missing items.

In addition, you need the most recent version of the console TU58.

During the installation procedure, the VMS files are transferred from the RL02 distribution disk to the R80 system disk. The procedure consists of the following stages:

- 1 Turning on the system
- 2 Preparing the disk drives
- 3 Booting standalone BACKUP
- 4 Creating the system disk
- 5 Installing the mandatory update and running AUTOGEN

The entire procedure takes approximately one and a half hours.

**Note:** The screen displays and examples in this manual depict the installation of VMS Version 5.0. Your screen displays reflect the version that you are installing.

# Installing VMS on a VAX-11/730 from an RL02 Disk

## 7.2 Turning On the System

---

### 7.2 Turning On the System

This procedure assumes that the system is not turned on when you start the installation. The following steps describe turning on the system and setting the switches on the processor control panel.

- 1 Turn on the console terminal.
- 2 Check the tape cassette drive in the console subsystem. Make sure the console TU58 is in the drive.
- 3 Set the AUTO RESTART switch to OFF.
- 4 From the OFF position, set the keylock switch to LOCAL. The console driver should begin loading. The activity light for the CSA2 drive glows red, and the procedure displays a message similar to the following:

```
VERSION 03.00  
>>>@POWER.COMD  
>>>L/C CONSOLE.CPU
```

If you do not see this type of message within two minutes, turn the keylock switch back to the OFF position. Wait 15 seconds and repeat this step. If the system still does not respond after you have tried five times, call DIGITAL Field Service.

- 5 As power is applied to the system, the DC ON light goes on. It takes approximately 10 minutes for the console driver to finish loading. When the driver has finished loading, the activity light for the CSA2 drive goes out. The console-mode prompt (> > >) is displayed on the console terminal.
- 6 To prepare the disk drives, go to Section 7.3.

---

### 7.3 Preparing the Disk Drives

To set up the disk drives you use during the installation, do the following:

- 1 Place the distribution disk labeled VMS V5.0 REQUIRED RL02 #1 in the RL02 disk drive. Write-protect it and spin it up.
- 2 Spin up the R80 disk drive but *do not* write-protect it.
- 3 To boot standalone BACKUP, go to Section 7.4.

---

### 7.4 Booting Standalone BACKUP

This section describes the steps for booting standalone BACKUP. Standalone BACKUP lets you transfer the VMS *required* save set from the RL02 distribution disk to your R80 system disk. You boot standalone BACKUP from the RL02 distribution disk. The procedure takes approximately three minutes.

- 1 At the console-mode prompt (> > >), enter the BOOT command in the following format and press RETURN:

# Installing VMS on a VAX-11/730 from an RL02 Disk

## 7.4 Booting Standalone BACKUP

>>> B DQu

Substitute the unit number of the RL02 drive for *u*. For example, suppose the unit number is one. Enter the following command and press RETURN:

>>> B DQ1

- 2 The activity light for the CSA2 drive glows red, and the procedure displays the following series of messages:

```
@DD1:DUOB00.CMD
```

```
.
```

```
.
```

```
VAX/VMS Version V5.0 Major version id = 01 Minor version id = 00
```

The RUN light glows red at this point.

- 3 The procedure might ask you for the date and time. Enter the date and time using the 24-hour clock format and press RETURN. For example:

```
PLEASE ENTER DATE AND TIME (DD-MMM-YYYY HH:MM): 31-DEC-1988 15:00
```

- 4 The procedure displays a list of the devices on your system. For example:

```
Available device DJA0:    device type RA60
```

```
Available device DJA1:    device type RA60
```

```
.
```

```
.
```

Check the list of devices. If the list is incomplete, make sure that all the drives are properly connected to the system. See your hardware manuals for details.

- 5 When standalone BACKUP finishes booting, it displays an identification message followed by the dollar-sign prompt (\$):

```
%BACKUP-I-IDENT, standalone BACKUP V5.0; the date is 31-DEC-1988 15:00  
$
```

- 6 To create the system disk, go to Section 7.5.

---

## 7.5 Creating a System Disk

This section describes the steps for transferring the VMS files from the RL02 distribution disk to your R80 system disk. The VMS files are stored on the RL02 distribution disk as three save sets: *required*, *library*, and *optional*.

- 1 To transfer the *required* save set to your system disk, enter the following command and press RETURN:

```
$ BACKUP/VERIFY DQcu:VMS050.B/SAVE_SET DQcu:
```

The first DQcu refers to the RL02 disk drive. The second DQcu refers to the R80 disk drive. In both cases, *c* stands for the controller designation and *u* stands for the unit number. Make sure you include a colon (:) at the end of each name and that you use zeros in the device names and in VMS050.

# Installing VMS on a VAX-11/730 from an RL02 Disk

## 7.5 Creating a System Disk

For example, if your system has the following configuration:

- An RL02 *source-drive* with a controller designation of A and a unit number of zero
- An R80 *target-drive* with a controller designation of A and a unit number of one

Enter the following command and press RETURN:

```
$ BACKUP/VERIFY DQAO:VMS050.B/SAVE_SET DQA1:
```

The *required* save set on the distribution disk is transferred to the system disk.<sup>1</sup> This takes approximately two minutes. During the process the procedure displays the following messages:

```
%BACKUP-I-STARTVERIFY, starting verification pass
%BACKUP-I-RESUME, resuming operation on volume 2
%BACKUP-I-READYREAD, mount volume 2 on _SABAKUP$DQAO: for reading
Enter "YES" when ready:
```

- 2 Spin down the RL02 drive and remove the VMS V5.0 REQUIRED RL02 #1 disk. Place the disk labeled VMS V5.0 LIBRARY RL02 #2 in the drive. Spin up the RL02 drive. When the READY light turns on, type Y (for YES) and press RETURN. The procedure displays the following messages:

```
%BACKUP-I-STARTVERIFY, starting verification pass
%BACKUP-W-INCFILATK, incomplete file attribute data...
```

Approximately two minutes later the procedure displays the following message:

```
%BACKUP-I-PROCDONE, Operation completed. Processing finished at 31-DEC-1988 15:00
If you do not want to perform another standalone BACKUP operation,
use the console to halt the system.
```

```
If you do want to perform another standalone BACKUP operation,
ensure the standalone application volume is online and ready.
Enter "YES" to continue:
```

- 3 Press CTRL/P to put the system in console mode.
- 4 To boot the R80 system disk, enter the BOOT command in the following format and press RETURN:

```
>>> B DQu
```

Substitute the unit number of the R80 disk drive for *u*. For example, suppose the R80 system disk has a unit number of one. Enter the following command and press RETURN:

```
>>> B DQ1
```

The procedure displays the following series of messages:

```
>>>@DD1:DQOB00.CMD
>>>I
>>>D/G/L 0 00A80003
```

```
.
.
.
```

Booting the system takes approximately four minutes.

---

<sup>1</sup> The BACKUP command creates a system disk that includes a DIGITAL-provided set of volume parameters, including a CLUSTER\_SIZE (disk access scheme) of one. For more information, see the note at the end of Section 11.2.

# Installing VMS on a VAX-11/730 from an RL02 Disk

## 7.5 Creating a System Disk

- 5 When the boot is complete, the procedure displays a message and asks you for the date and time. Enter the date and time using the 24-hour clock format and press RETURN. For example:

**Note:** The procedure displays warning messages, similar to the following, that the VMS license is not registered. Continue with the installation procedure. Follow the instructions for registering the VMS license after you finish the installation.

```
VAX/VMS Version BI50 Major version id = 01 Minor version id = 00
```

```
VAX/VMS Version 5.0 Installation Procedure
```

```
%%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%%
```

```
Logfile has been initialized by operator _OPA0:
```

```
Logfile is SYS$SYSROOT:[SYSMGR]OPERATOR.LOG;1
```

```
%LICENSE-F-EMTLDB, License database contains no license records  
%LICENSE-E-NOAUTH, DEC VAX-VMS use is not authorized on this node  
-%LICENSE-F-NOLICENSE, no license is active for this software product  
-%LICENSE-I-SYSMGR, please see your system manager
```

```
%%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%%
```

```
Message from user SYSTEM
```

```
%LICENSE-E-NOAUTH, DEC VAX-VMS use is not authorized on this node  
-%LICENSE-F-NOLICENSE, no license is active for this software product  
-%LICENSE-I-SYSMGR, please see your system manager
```

```
Startup processing continuing...
```

```
Please enter the date and time (DD-MMM-YYYY HH:MM): 31-DEC-1988 15:00
```

- 6 The procedure asks for the volume label of the system disk. A volume label is the name the VMS operating system uses to refer to the system disk. You can press RETURN to accept the default volume label, VMSRL5, or you can enter a volume label of your choice. The volume label can be 1 to 12 characters long; spaces are not allowed. For example:

```
If this system disk is to be used in a cluster with multiple  
system disks, then each system disk must have a unique volume label.  
Any nodes having system disks with duplicate volume labels will fail  
to boot into the cluster.
```

```
You may indicate a volume label of 1 to 12-characters in length. If you  
wish to use the default name of VMSRL5 just press RETURN in response to  
the next question.
```

```
Enter the volume label for this system disk (no spaces) [VMSRL5]: SYSDSK
```

- 7 The procedure asks which drive holds the distribution disk. Enter the device name of the RL02 drive in the following format and press RETURN:

```
Enter the name of the drive holding the distribution media (DDCU): DQcu
```

Substitute the controller designation of the RL02 disk drive for *c* and the unit number for *u*. For example:

```
Enter the name of the drive holding the distribution media (DDCU): DQA0
```

- 8 During the next 30 minutes the procedure displays the following messages:

```
%MOUNT-I-MOUNTED, VMS050 mounted on _DQA0:
```

```
Restoring LIBRARY saveset.
```

```
%BACKUP-I-STARTVERIFY, starting verification pass
```

```
%BACKUP-I-RESUME, resuming operations on volume 3
```

```
%BACKUP-I-READYREAD, mount volume 3 on _DQcu: for reading
```

```
Enter "YES" when ready:
```

# Installing VMS on a VAX-11/730 from an RL02 Disk

## 7.5 Creating a System Disk

- 9** Spin down the RL02 drive and remove the VMS V5.0 LIBRARY RL02 #2 disk. Place the disk labeled VMS V5.0 LIBRARY RL02 #3 in the drive. Spin up the RL02 drive. When the READY light turns on, type Y (for YES) and press RETURN. The *optional* save set is transferred to the system disk. This takes approximately 15 minutes. The procedure displays the following messages:

```
%BACKUP-I-STARTVERIFY, starting verification pass
%BACKUP-W-INCFILATR, incomplete file attribute data...
```

```
Restoring OPTIONAL saveset.
```

```
%BACKUP-I-STARTVERIFY, starting verification pass
```

```
Creating [VMS$COMMON] directory tree
```

```
In a cluster, you can run multiple systems sharing all files except
PAGEFILE.SYS, SWAPFILE.SYS, SYSDUMP.DMP and VAXVMSYS.PAR.
```

```
Will this node be a cluster member? (Y/N)
```

- 10** Type N (for NO) and press RETURN.

- 11** The procedure displays the following message:

```
You may now remove the distribution kit from _$DQAO:
```

```
Remove the distribution disk from the drive.
```

- 12** The procedure asks you for new passwords for the SYSTEM, SYSTEST, and FIELD accounts. Passwords must be at least eight characters in length; they do not appear on the display. Press RETURN after you enter each one. After you enter the passwords, the procedure checks each one to make sure it meets the requirements for a good password. For example:

```
Now we will ask you for new passwords for the following accounts:
SYSTEM, SYSTEST, FIELD
```

```
Enter new password for account SYSTEM: PANCAKES
```

```
Re-enter the password for account SYSTEM for verification: PANCAKES
```

```
%UAF-I-MDFYMSG, user record(s) updated
```

```
Enter new password for account SYSTEST: BRATWURST
```

```
Re-enter the password for account SYSTEST for verification: BRATWURST
```

```
%UAF-I-MDFYMSG, user record(s) updated
```

```
Enter new password for account FIELD: ZIRHUMBA
```

```
Re-enter new password for account FIELD for verification: ZIRHUMBA
```

```
%UAF-I-MDFYMSG, user record(s) updated
```

```
The procedure will now check and verify passwords for the
following accounts:
```

```
SYSTEM, SYSTEST, FIELD
```

```
Passwords that can be guessed easily will not be accepted.
```

```
If the procedure verifies the passwords, it displays the following
messages:
```

```
%VMS-I-PWD_OKAY, account password for SYSTEM verified
```

```
%VMS-I-PWD_OKAY, account password for SYSTEST verified
```

```
%VMS-I-PWD_OKAY, account password for FIELD verified
```



# Installing VMS on a VAX-11/730 from an RL02 Disk

## 7.5 Creating a System Disk

If you enter a password incorrectly or if the password is too easy to guess, the procedure displays error messages similar to the following:

```
%VMS-W-PWD_INVALID, account password for SYSTEM is invalid
-VMS-I-PWD_WEAK, password is too easy to guess
```

Because of the preceding error, you must take action to secure this account. You must either disable this account, change its password, or do both.

When the procedure asks if you want to disable the account, type N (for NO) and press RETURN. When the procedure asks if you want to enter a new password, type Y (for YES) and press RETURN. Then enter a new password. For example:

```
Do you want to disable the account (Y/N)? N
Do you want to change the account password (Y/N)? Y
You must now select a new primary password for the SYSTEM account. The
password you select must be at least 8 characters in length and may not
be the same as the name of the account.
```

```
New password: WILLIWAW
Verification: WILLIWAW
```

```
%UAF-I-MDFYMSG, user record(s) updated
%VMS-I-PWD_SET, primary password for account SYSTEM set
```

- 13 After you have entered the passwords, the procedure creates your RIGHTS database and displays the following message:

```
Creating RIGHTS database file. SYS$SYSTEM:RIGHTSLIST.DAT
Ignore any "%SYSTEM-F-DUPIDENT, duplicate identifier" errors
.
.
.
```

- 14 After the procedure creates the RIGHTS database, go to Section 7.6 to install the mandatory update.

---

## 7.6 Installing the Mandatory Update and Running AUTOGEN

Follow the directions in this section to install the mandatory update and run AUTOGEN. AUTOGEN evaluates your hardware configuration and estimates typical workloads. It then sets system parameters, the sizes of the page, swap, and dump files, and the contents of VMSIMAGES.DAT. When AUTOGEN finishes, the installation procedure is complete.

- 1 After the procedure creates the RIGHTS database, it displays the following messages:

After the installation finishes, you may want to do one or more of the following tasks:

- DECOMPRESS THE SYSTEM LIBRARIES - For space considerations, many of the system libraries are shipped in a data compressed format. If you have enough disk space, you may decompress them for faster access. Use SYS\$UPDATE:LIBDECOMP.COM to data expand the libraries. If you choose not to decompress these libraries there will be a negative impact on the performance of the HELP and LINK commands.

- BUILD A STANDALONE BACKUP KIT - You can build a standalone backup kit using the procedure described in your VMS installation and operations guide which is supplied with your VAX processor.

Continuing with VAX/VMS V5.0 Installation Procedure.

Configuring all devices on the system.

# Installing VMS on a VAX-11/730 from an RL02 Disk

## 7.6 Installing the Mandatory Update and Running AUTOGEN

You must now install the MANDATORY UPDATE, which can be found on a separate distribution volume.

VAX/VMS Software Product Installation Procedure V5.0

It is 31-DEC-1988 at 15:00  
Enter a question mark (?) at any time for help.

- 2 The procedure asks you for the device name of the drive that contains the mandatory update. Enter the following and press RETURN:

\*Where will the distribution volumes be mounted: CSA1

The procedure displays the following messages:

%DCL-I\_ALLOC, \_CSA1: allocated

Please mount the first volume of the set on CSA1:.

\*Are you ready?

- 3 Place the tape cassette labeled VAX/VMS V5.0 BIN TU58 MANDATORY UPDATE in the CSA1 drive. When you are ready to continue, type Y and press RETURN. The procedure displays the following series of messages and asks if you want to purge files:

%MOUNT-I-MOUNTED, VMSMUP mounted on \_CSA1:

The following products will be processed:

VMSMUP V5.0

Beginning installation of VMSMUP V5.0 at 15:00

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

Installing VMS V5 mandatory update

Do you want to purge files replaced by this installation [YES]?

Press RETURN (for YES) and go to the next step.

- 4 Depending on the version of the VMS operating system that you are installing, the mandatory update procedure might ask for certain information. Read the screen displays for instructions.

If there is more than one TU58 tape cassette containing the mandatory update, you will be asked to change tape cassettes at some point during the procedure. When the procedure is finished, it displays the following message:

VMSINSTAL procedure done at 15:00

- 5 AUTOGEN runs and displays the following series of messages:

Running AUTOGEN to compute new SYSGEN parameters.

An attempt may be made to re-size the pagefile or swapfile. If there is insufficient room on the disk, the recommended size is displayed with a message that the file should be created or extended manually by the system manager later on.

Running AUTOGEN - Please wait.

# Installing VMS on a VAX-11/730 from an RL02 Disk

## 7.6 Installing the Mandatory Update and Running AUTOGEN

- 6 After AUTOGEN finishes, the procedure displays a series of shutdown messages that begins like this:

The system is shutting down to allow the system to boot with the generated site-specific parameters and installed images.

The system will automatically reboot after the shutdown and the upgrade will be complete.

```
SHUTDOWN -- Perform an Orderly System Shutdown
```

- 7 After the system shuts down, the procedure reboots the system if there is a default boot command procedure for the system disk on the console TU58. If the system does not reboot automatically, enter the BOOT command in the following format and press RETURN:

```
>>> B DQu
```

Substitute the unit number of the R80 drive for *u*. For example, suppose the R80 system disk has a unit number of one. Enter the following command and press RETURN:

```
>>> B DQ1
```

- 8 After the system reboots, the procedure displays the following message:

**Note: The procedure might display warning messages that the VMS license must be registered. Be sure to register this license when the installation procedure finishes, as described in Chapter 8.**

```
VAX/VMS Version V5.0 Major version id = 01 Minor version id = 00
```

You have successfully installed the VMS operating system. The system is now executing the STARTUP procedure. Please await the completion of STARTUP before logging into the system (approximately three minutes).

```
%%%%%%%%%% OPCOM 31-DEC-1988 15:00:00.00 %%%%%%%%%%%  
Logfile has been initialized by operator _OPAO:  
Logfile is SYS$SYSROOT:[SYSMGR]OPERATOR.LOG;1)
```

Finally, the procedure displays informational messages as well as accounting information. For example:

```
Startup processing continuing...
```

```
%SET-I-INTSET, login interactive limit=64, current interactive value = 0  
31-DEC-1988 15:00:00.00  
SYSTEM      job terminated at 31-DEC-1988 15:00:00.00
```

```
Accounting information:
```

```
Buffered I/O count:      859      Peak working set size:      565  
Direct I/O count:       478      Peak virtual size:         2570  
Page faults:           5003      Mounted volumes:           0  
Charged CPU time: 0 00:00:55.23  Elapsed time:      0 00:01:31.24
```

At this point the VMS operating system is running.

- 9 Press RETURN. The system asks you for the user name and password. Log into the SYSTEM account so that you can perform certain post-installation tasks. For example:

# Installing VMS on a VAX-11/730 from an RL02 Disk

## 7.6 Installing the Mandatory Update and Running AUTOGEN

```
Welcome to VAX/VMS V5.0
```

```
USERNAME: SYSTEM  
PASSWORD: PANCAKES
```

```
·  
·  
·  
Welcome to VAX/VMS V5.0
```

When you press RETURN, the VMS operating system prompt (\$) is displayed.

If you forget the password, follow the instructions for breaking into the system in the *Guide to Setting Up a VMS System*.

- 10** There are several things you must do before you can use the system. For complete information, see Chapter 8.

---

# 8 After Installing VMS

After you have installed the VMS operating system, you need to perform several important tasks to prepare the system for operation. This chapter tells you what the tasks are, whether they are optional or required, and the order in which you perform them. The following list summarizes the tasks that are described in this chapter:

- 1 Registering your licenses—You must register the VMS licenses that came with the software. You must also register the licenses for any system integrated products that you purchased.
- 2 Removing unwanted files from the system disk—You can free space on the system disk by removing the VMS files that you do not need.

**Note:** If you have an RC25, RK07, or RD52 system disk, you must follow the directions in Section 8.2.

- 3 Customizing the system—There are several tasks you should perform to customize your system.
- 4 Testing the system—Once you have customized the system, run the VMS User Environment Test Program (UETP) to test the system.
- 5 Decompressing the system libraries—After you test the system you can decompress the system libraries.
- 6 Backing up the system disk—To protect all the work you have just done, make a backup copy of the system disk.

---

## 8.1 Registering Your Licenses

The VMS license lets you use the VMS operating system. You must register this license.

After you register the VMS license, you must register the licenses for any of the following system integrated products you have purchased:

- VAXclusters
- DECnet-VAX
- RMS Journaling
- Volume Shadowing

For step-by-step instructions on registering these licenses, see the current version of the *VMS Release Notes*.

# After Installing VMS

## 8.2 Small System Disks

---

### 8.2 Small System Disks

**Note:** If you have an RC25, RK07, or RD52 system disk, follow the directions in this section.

On RC25, RK07, and RD52 system disks there is not enough room for all the VMS operating system files and appropriately sized page and swap files. There also might not be enough room to run UETP (UETP needs at least 1200 free blocks on the system disk). To free space on the system disk, use the following procedure. This procedure assumes that you have installed the VMS operating system and are logged into the SYSTEM account.

- 1 To check the amount of free space on the system disk, enter the following command and press RETURN:

```
$ SHOW DEVICE SYS$SYSDEVICE
```

- 2 To free space on the system disk, use VMSTAILOR to remove any files that you do not need. Enter the following command and press RETURN:

```
$ RUN SYS$UPDATE:VMSTAILOR
```

The VMSTAILOR program asks if you want to tailor files ON or OFF. To remove files, type OFF and press RETURN. Then follow the directions that VMSTAILOR displays on the terminal screen.

- 3 After you run VMSTAILOR, read Section 6.1.6 in the *Guide to Setting Up a VMS System* to determine and set the appropriate sizes for your page and swap files. After setting the sizes for your page and swap files, go to step 4.

- 4 If there is enough room on the system disk, you can add files from the *optional* save set. Enter the following command and press RETURN:

```
$ RUN SYS$UPDATE:VMSTAILOR
```

The VMSTAILOR program asks if you want to tailor files ON or OFF. To add files, type ON and press RETURN. Then follow the directions that VMSTAILOR displays on the terminal screen.

---

### 8.3 Removing Unwanted Files with VMSTAILOR

Read this section if you want to remove the VMS operating system files that you do not need from the system disk. For example, if you are not running DECnet-VAX, you do not need the network support files. You can remove unwanted files with the VMSTAILOR program. Log into the SYSTEM account, enter the following command and press RETURN:

```
$ RUN SYS$UPDATE:VMSTAILOR
```

The VMSTAILOR program asks you if you want to tailor files ON or OFF. Type OFF to remove unwanted files.

The VMSTAILOR program lists each group of files and its size in blocks. Files are grouped according to their function. For example, all the files required for cluster support are in one group. A file group is made up of many small subgroups. You can eliminate an entire group of files, or you can eliminate one or more of its subgroups.

# After Installing VMS

## 8.3 Removing Unwanted Files with VMSTAILOR

Decide which file groups or subgroups you do not need to support your system. The VMSTAILOR program displays step-by-step instructions that are easy to follow.

VMSTAILOR displays the names of the files it deletes. After it finishes, AUTOGEN runs automatically to make the adjustments that are necessary after system files are deleted.

**Note:** You can use VMSTAILOR at any time to delete or add groups of VMS files to the system disk. After adding files to the system disk, you should apply any updates that affect them.

For example, suppose you do not need the VMS Version 5.0 MAIL utility and you run VMSTAILOR to remove those files. Later on, if you decide you want to use MAIL, you can run VMSTAILOR to return the MAIL files to the system disk. You then apply any VMS upgrade or update that has occurred since Version 5.0 that affected the MAIL utility.

---

## 8.4 Customizing the System

You must customize the system disk so that it automatically performs certain tasks when you boot. For instructions on customizing the system, read the following documentation (in the order given):

- 1 Read Chapter 10 in this book. Follow the instructions for creating default boot command procedures. This chapter explains the different ways to boot the system. It also tells you how to shut down the system.
- 2 Read the *Guide to Setting Up a VMS System* for instructions on customizing and using your system. You will find information on the following tasks:
  - Editing the template files SYCONFIG.COM, SYLOGICALS.COM, SYLOGIN.COM, and SYSTARTUP\_V5.COM
  - Setting up user accounts
  - Adjusting system parameters

---

## 8.5 Testing the System with UETP

You must run the User Environment Test Package (UETP) to verify the installation. For complete information, see Chapter 9. Note that UETP needs at least 1200 free blocks on the system disk. If you have a small system disk such as an RC25, RK07, or RD52, make sure you run VMSTAILOR to free enough space on the system disk before you try to run UETP.

# After Installing VMS

## 8.6 Decompressing the System Libraries

---

### 8.6 Decompressing the System Libraries

Decompressing the system libraries gives the system faster access to the libraries. The decompressed libraries require approximately 5000 additional blocks of disk space. To find out how much disk space you have, enter the following command and press RETURN:

```
$ SHOW DEVICE SYS$SYSDEVICE
```

If you have enough room on the disk, you can decompress the libraries. The decompression process takes approximately a half hour. Log into the SYSTEM account. Enter the following command and press RETURN:

```
$ @SYS$UPDATE:LIBDECOMP.COM
```

---

### 8.7 Backing Up the System Disk

Now that you have spent a lot of time and effort customizing and testing the system, protect your work by making a backup copy of the system disk. DIGITAL recommends that you perform the following operations:

- Make a standalone backup kit
- Back up the system disk
- Back up the console TU58

For complete information on these operations, see Chapter 11. Once you have backed up the system disk, install any software products that you have purchased. Follow the directions given in the software product manuals.



---

# 9 Running UETP

The User Environment Test Package (UETP) is a VMS software package designed to test whether the VMS operating system is installed correctly. UETP puts the system through a series of tests that simulate a typical user environment, making demands on the system that are similar to demands that might occur in everyday use.

UETP is not a diagnostic program; it does not attempt to test every feature exhaustively. When UETP runs to completion without encountering nonrecoverable errors, the system being tested is ready for use.

UETP exercises devices and functions that are common to all VMS systems, with the exception of optional features such as high-level language compilers. The system components tested include the following:

- Most standard peripheral devices
- The system's multiuser capability
- DECnet-VAX
- Clusterwide file access and locks

---

## 9.1 Summary of UETP Operating Instructions

This section summarizes the procedure for running all phases of UETP with default values. If you are familiar with the test package, refer to this section. If you need further information, refer to Section 9.2.

- 1 Log into the SYSTEST account as follows:

```
Username: SYSTEST
Password:
```

**Note:** Because the SYSTEST and SYSTEST\_CLIG accounts have privileges, unauthorized use of these accounts might compromise the security of your system.

- 2 Make sure no user programs are running or user volumes are mounted. By design, UETP assumes and requests the exclusive use of system resources. Unpredictable results could occur if you ignore this restriction.
- 3 After you log in, check all devices to be sure that the following conditions exist:
  - All devices you want to test are powered up and are on line to the system.
  - Scratch disks are mounted and initialized.
  - Disks contain a directory named [SYSTEST] with OWNER\_UIC=[1,7]. (You can create this directory with the DCL command CREATE /DIRECTORY.)

# Running UETP

## 9.1 Summary of UETP Operating Instructions

- Magnetic tape drives that you want to test contain a magnetic tape reel with at least 600 feet of tape. The magnetic tape is initialized with the label UETP (using the DCL command INITIALIZE). You should also mount the magnetic tape to make it available to the system.
- Scratch tape cartridges have been inserted in each drive you want to test and are mounted and initialized with the label UETP.
- Line printers and hardcopy terminals have plenty of paper.
- Terminal characteristics and baud rate are set correctly (see the user's guide for your terminal).

Note that some communications devices need to be set up by DIGITAL Field Service (see Section 9.3).

If you encounter any problems in preparing to run UETP, read Section 9.3 before proceeding.

- 4 To start UETP, enter the following command and press RETURN:

```
$ @UETP
```

UETP responds with the following question:

```
Run "ALL" UETP phases or a "SUBSET" [ALL]?
```

Press RETURN to choose the default response enclosed in brackets. UETP responds with three more questions in the following sequence:

```
How many passes of UETP do you wish to run [1]?
```

```
How many simulated user loads do you want [n]?
```

```
Do you want Long or Short report format [Long]?
```

Press RETURN after each prompt. After you answer the last question, UETP initiates its entire sequence of tests, which run to completion without further input. The final message should look like the following:

```
*****  
*                                     *  
*      END OF UETP PASS 1 AT 31-DEC-1988 16:30:09.38      *  
*                                     *  
*****
```

- 5 After UETP runs, check the log files for errors. If testing completes successfully, the VMS operating system is in proper working order.

**Note:** After a run of UETP, you should always run the Error Log Utility to check for hardware problems that can occur during a run of UETP. For information on running the Error Log Utility, refer to the *VMS Error Log Utility Manual*.

If UETP does not complete successfully, refer to Section 9.5.

If you want to run UETP without using the default responses, refer to Sections 9.4 through 9.4.4, which explain the options.

---

## 9.2 Logging In

Obtain the SYSTEST password from your system manager. Log into the SYSTEST account from the console terminal as follows:

```
Username: SYSTEST
Password:
```

**Note:** Because SYSTEST has privileges, unauthorized use of this account might compromise the security of your system.

UETP will fail if you do not run the test from the SYSTEST account. Also, if you try to run UETP from a terminal other than the console terminal, the device test phase displays an error message stating that the terminal you are using is unavailable for testing. You can ignore this message.

After you log into the SYSTEST account, enter the command SHOW USERS to make sure no user programs are running and no user volumes are mounted. UETP requires exclusive use of system resources. If you ignore this restriction, UETP may interfere with applications that depend on these resources.

---

### 9.2.1 SYSTEST Directories

If you logged in successfully, you should be in the root directory [SYSTEST] on the system disk. UETP uses directories named [SYSTEST] to hold all the files used by UETP command procedure (UETP.COM) and temporary files used by UETP during testing.

The DCL command SHOW LOGICAL displays the translation of the logical name SYS\$TEST on a typical system:

```
$ SHOW LOGICAL SYS$TEST
  "SYS$TEST" = "SYS$SYSROOT:[SYSTEST]" (LNM$SYSTEM_TABLE)
```

If you want UETP to test a particular disk, such as a scratch disk, create either a [SYSTEST] directory or a [SYS0.SYSTEST] directory on that disk. Section 9.3.2 discusses setting up scratch disks for testing.

---

## 9.3 Setting Up for UETP

After you log in, you need to set up the devices on the system for UETP testing.

**Note:** Your system may not have all the devices described in this section.

You should check all devices to be sure that the following conditions exist:

- All devices you want to test are turned on and are on line.
- Scratch disks are mounted and initialized.
- Disks contain a directory named [SYSTEST] with OWNER\_UIC=[1,7]. Use the CREATE/DIRECTORY command if the [SYSTEST] directory does not exist on the disk.
- Scratch magnetic tape reels are *physically* mounted on each drive you want tested and are initialized with the label UETP (using the DCL command INITIALIZE). Make sure magnetic tape reels contain at least 600 feet of tape.

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## 9.3 Setting Up for UETP

- Scratch tape cartridges have been inserted in each drive you want to test and are mounted and initialized with the label UETP.
- Line printers and hardcopy terminals have plenty of paper.
- Terminal characteristics and baud rate are set correctly (see the user's guide for your terminal).

Note that some communications devices discussed in this section need to be set up by DIGITAL Field Service.

---

### 9.3.1 Setting Up the System Disk

Before running UETP, make sure that the system disk has at least 1200 blocks available. Note that large systems, such as systems that run more than 20 load test processes, might require a minimum of 2000 available blocks. Running multiple passes of UETP causes log files to accumulate in the default directory, further reducing the amount of disk space available for subsequent passes.

If disk quotas are enabled on the system disk, you should disable them before you run UETP.

---

### 9.3.2 Setting Up Additional Disks

The disk test uses most of the available free space on each testable disk. UETP estimates the space that the disk test uses for normal testing as follows:

- On each testable disk, the device test phase tries to create two files. The size of these files depends on how much free space is available on the disk. Usually the test creates each file with 5% of the free space on the disk. However, if the disk is nearly full, the test creates files that are 5 blocks. If the test cannot create 5 block files, it fails. Only the initial file creation can cause the device test to fail because of lack of disk space.
- The test randomly reads and writes blocks of data to the files. After every multiple of 20 writes for each file, the test tries to extend the file. The size of this extension is either 5% of the free disk space, or 5 blocks if the file was created with 5 blocks. This process of extension continues until the combined space of the files reaches 75% of the free disk space.

By creating and extending fragmented files in this way, UETP exercises the disk. This allows the test to check for exceeded quotas or a full disk, and to adjust for the amount of available disk space.

To prepare each disk drive in the system for UETP testing, use the following procedure:

- 1 Place a scratch disk in the drive and spin up the drive. If a scratch disk is not available, use any disk with a substantial amount of free space; UETP does not overwrite existing files on any volume. If your scratch disk contains files that you want to keep, do not initialize the disk; go to step 3.
- 2 If the disk does not contain files you want to save, initialize it. For example:

```
$ INITIALIZE DUA1: TEST1
```

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## 9.3 Setting Up for UETP

This command initializes DUA1, and assigns the volume label TEST1 to the disk. All volumes must have unique labels.

- 3 Mount the disk. For example:

```
$ MOUNT/SYSTEM DUA1: TEST1
```

This command mounts the volume labeled TEST1 on DUA1. The /SYSTEM qualifier indicates that you are making the volume available to all users on the system.

- 4 UETP uses the [SYSTEST] directory when testing the disk. If the volume does not contain the directory [SYSTEST], you must create it. For example:

```
$ CREATE/DIRECTORY/OWNER_UIC=[1,7] DUA1: [SYSTEST]
```

This command creates a [SYSTEST] directory on DUA1 and assigns a user identification code (UIC) of [1,7]. The directory must have a UIC of [1,7] to run UETP.

If the disk you have mounted contains a root directory structure, you can create the [SYSTEST] directory in the [SYS0.] tree.

---

### 9.3.3 Setting Up Magnetic Tape Drives

To set up each magnetic tape drive in the system, use the following procedure:

- 1 Place a scratch volume with at least 600 feet of magnetic tape in the tape drive. Make sure that the write-enable ring is in place.
- 2 Position the magnetic tape at the beginning-of-tape (BOT) and put the drive on line.
- 3 Initialize each scratch magnetic tape with the label UETP. For example, if you have mounted a scratch magnetic tape on MTA1, enter the following command and press RETURN:

```
$ INITIALIZE MTA1: UETP
```

Magnetic tapes must be labeled UETP to be tested.

If you encounter a problem initializing the magnetic tape, or if the test has a problem accessing the magnetic tape, refer to the description of the INITIALIZE command in the *VMS DCL Dictionary*.

---

### 9.3.4 Setting Up Tape Cartridge Drives

To set up tape cartridge drives that you want to test, use the following procedure:

- 1 Insert a scratch tape cartridge in the tape cartridge drive.
- 2 Initialize the tape cartridge. For example:

```
$ INITIALIZE MUAO: UETP
```

Tape cartridges must be labeled UETP to be tested.

# Running UETP

## 9.3 Setting Up for UETP

If you encounter a problem initializing the tape cartridge, or if the test has a problem accessing the tape cartridge, refer to the description of the DCL INITIALIZE command in the *VMS DCL Dictionary*.

---

### 9.3.5 Setting Up Terminals and Line Printers

Terminals and line printers must be turned on to be tested by UETP. They must also be on line. Check that line printers and hardcopy terminals have enough paper. The amount of paper required depends on the number of UETP passes that you plan to execute. Each pass requires two pages for each line printer and hardcopy terminal.

Check that all terminals are set to the correct baud rate and are assigned appropriate characteristics (see the user's guide for your terminal).

Spooled devices and devices allocated to queues fail the initialization phase of UETP and are not tested.

---

### 9.3.6 Preparing Ethernet Adapters for UETP Testing

Make sure that no other processes are sharing the device when you run UETP.

**Note:** If your system is part of a local area VAXcluster, you will not be able to test your Ethernet adapter because you need the Ethernet adapter to maintain your cluster connection.

UETP automatically shuts down DECnet and the LAT-11 server for the duration of the device tests and restarts them when the device tests are completed. You must shut down any local applications.

---

### 9.3.7 Preparing the DR11-W for UETP Testing

**Note:** Only DIGITAL Field Service personnel should set up the DR11-W for UETP testing.

The DR11-W uses an internal logical loopback mode that tests all functionality except that of module connectors, cables, and transceivers. Because random external patterns are generated during this operation, the user device or other processor might need to be isolated from the DR11-W being tested until the testing is complete.

To test the DR11-W properly, the E105 switchpack must be set as follows:

Switch 1	Switch 2	Switch 3	Switch 4	Switch 5
Off	On	Off	Off	On

When UETP testing is completed, restore the DR11-W to the proper operating configuration.

---

### 9.3.8 Preparing the DRV11-WA for UETP Testing

**Note:** Only DIGITAL Field Service personnel should set up the DRV11-WA for UETP testing.

To prepare the DRV11-WA on a MicroVAX for UETP testing, make sure the following conditions exist:

- The jumpers on the DRV-11WA board are set to W2, W3, and W6.
- A loop-back cable is connected to the DRV11-WA board.
- The DRV-11WA board is in a slot from 8 to 12. If the DRV11-WA is in a slot other than 8 to 12, you might get timeout errors.

When UETP testing is completed, restore the DRV11-WA to the proper operating configuration.

---

### 9.3.9 Preparing the DR750 or the DR780 for UETP Testing

**Note:** Only DIGITAL Field Service personnel should set up the DR750 or DR780 for UETP testing.

To prepare the DR750 or the DR780 for UETP testing, use the following procedure:

- 1 Copy the DR780 microcode file, XF780.ULD, from the diagnostic medium to SYS\$SYSTEM. Use the procedure described in the documentation provided with the DR780 Microcode Kit.
- 2 Turn off the power to the DR780.
- 3 Make the following DR780 backplane jumper changes:
  - Remove the jumper from W7 and W8.
  - Add a jumper from E04M1 to E04R1.
  - Add a jumper from E04M2 to E04R2.
- 4 Disconnect the DDI cable from the DR780. This cable is either a BC06V-nn cable, which can be disconnected, or a BC06R-nn cable, which requires that you remove its paddle card from the backplane of the DR780.
- 5 Restore power to the DR780.

When UETP testing is completed, restore the DR750 or the DR780 to the proper operating configuration.

---

### 9.3.10 Preparing the MA780 for UETP Testing

Make sure that the MA780 is set up according to the guidelines for shared memory in the *Guide to Maintaining a VMS System*.

If you run the MA780 device test individually, the logical name CTRLNAME must be defined as MPM, regardless of the memory name. As an alternative, you can enter "MPM" in response to the controller designation prompt.

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## 9.3 Setting Up for UETP

### 9.3.11 Preparing a Second LPA11-K for UETP Testing

If you have two LPA11-Ks, be sure that each is given a systemwide logical name in the SYS\$MANAGER:LPA11STRT.COM file. The logical name for the first LPA11-K should be LPA11\$0, and the logical name for the second LPA11-K should be LPA11\$1.

### 9.3.12 Devices Not Tested

UETP does not test the following devices; their status has no effect on UETP execution:

- Devices that require operator interaction (such as card readers)
- Software devices (such as the null device and local memory mailboxes)

UETP does not have specific tests for UDA, HSC, or CI devices; they are tested implicitly by the disk, magnetic tape, and DECnet tests.

UETP also does not test the console terminal or console drives. If you boot the system, log in, and start UETP, you have shown that these devices can be used.

### 9.3.13 Preparing for VAXcluster Testing

Before you run UETP in a VAXcluster environment, you should check the SYSTEST\_CLIG account. The SYSTEST\_CLIG account parallels SYSTEST except that it is dedicated to running the cluster-integration test. The requirements for the SYSTEST\_CLIG account are as follows:

- 1 The account should be present in the user authorization file, exactly as distributed by DIGITAL on each system in your VAXcluster.

**Note:** You may have disabled the SYSTEST\_CLIG account as part of the VMS Version 5.0 upgrade procedure. If you did, you should reen able the SYSTEST\_CLIG account before you run UETP.

To reen able the SYSTEST\_CLIG account, enter the following commands and press RETURN after each one:

```
$ SET DEFAULT SYS$SYSTEM
$ RUN AUTHORIZE
UAF> MODIFY /FLAGS=NODISUSER SYSTEST_CLIG
UAF> EXIT
```

- 2 The account should have a null password.

**Note:** You may have supplied a password for the SYSTEST\_CLIG account as part of the VMS Version 5.0 upgrade procedure. If you did, you should set the password to the null password before you run UETP.

To set the password of the SYSTEST\_CLIG account to the null password, enter the following commands and press RETURN after each one:



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## 9.3 Setting Up for UETP

```
$ SET DEFAULT SYS$SYSTEM
$ RUN AUTHORIZE
UAF> MODIFY /NOPASSWORD SYSTEST_CLIG
UAF> EXIT
$
```

**Note:** DIGITAL recommends that you disable the SYSTEST\_CLIG account after testing has completed.

To disable the SYSTEST\_CLIG account, enter the following commands and press RETURN after each one:

```
$ SET DEFAULT SYS$SYSTEM
$ RUN AUTHORIZE
UAF> MODIFY /FLAGS=DISUSER SYSTEST_CLIG
UAF> EXIT
```

- 3 The privileges and quotas of the SYSTEST\_CLIG account should match those of the SYSTEST account.

UETP requires little additional preparation for the cluster-integration test phase beyond the requirements for other UETP test phases. The additional requirements for cluster integration testing are as follows:

- 1 Your system must be a member of a VAXcluster. If it is not, UETP displays a message and does not attempt to run the test.
- 2 Your system must use the same deadlock detection interval as the other systems in the VAXcluster.
- 3 The files UETCLIG00.COM and UETCLIG00.EXE, located in SYS\$TEST, are necessary for each system included in the test.
- 4 DECnet must be set up between the VAXcluster nodes; UETP uses DECnet to create a process on those nodes. All checks that the test makes depend on its ability to create the SYSTEST\_CLIG processes and to communicate with them using DECnet.
- 5 There must be a [SYSTEST] or [SYS0.SYSTEST] directory on some disk available to the VAXcluster for each node (both VMS and HSC) in the cluster. The test uses the same directory as the UETP disk test to create a file on each cluster node and to see if some other VMS node in the cluster can share access to that file. There must be one such directory per node; the test continues with the next cluster node once it has finished with a file.

### 9.3.14 Preparing a Small-Disk System

You have a small-disk system if your system disk is an RK07, RD52, or RC25.

After you install the VMS operating system on a small-disk system, you may not have the 1200 blocks of free disk space required to run UETP successfully. If you do not have 1200 free blocks on your system disk, use VMSTAILOR before you run UETP. For instructions on using VMSTAILOR, see Chapter 8.

# Running UETP

## 9.3 Setting Up for UETP

---

### 9.3.15 Preparing DECnet

The DECnet phase of UETP uses more system resources than most. Before you start UETP, you can choose which remote node you want the DECnet phase of the test to run from. By specifying the least busy node to run the DECnet test from, you can minimize disruption to remote system users.

By default, the file UETDNET00.COM chooses the node to run the DECnet test from. If you want to choose the node to run the DECnet test on, enter the following command before you invoke UETP:

```
$ DEFINE/GROUP UETP$NODE_ADDRESS node_address
```

This command equates the group logical name UETP\$NODE\_ADDRESS to the node address of the node in your area on which you want to run the DECnet phase of UETP.

For example:

```
$ DEFINE/GROUP UETP$NODE_ADDRESS 2.121
```

When you run UETP, a router node attempts to establish a connection between your node and the node defined by UETP\$NODE\_ADDRESS. Occasionally the connection between your node and the router node might be busy or non-existent. When this happens, the system displays the following error messages:

```
%NCP-F-CONNEC, Unable to connect to listener  
-SYSTEM-F-REMRSRC, resources at the remote node were insufficient
```

```
%NCP-F-CONNEC, Unable to connect to listener  
-SYSTEM-F-NOSUCHNODE, remote node is unknown
```

---

## 9.4 Starting UETP

When you have logged in and prepared the system and devices, you are ready to begin the test.

To start UETP, enter the following command and press RETURN:

```
$ @UETP
```

UETP displays the following prompt:

```
Run "ALL" UETP phases or a "SUBSET" [ALL]?
```

Throughout the startup dialog, brackets indicate the default value, which you can choose by pressing RETURN.

When running UETP for the first time, it is a good idea to choose the default value (ALL) and run all the phases. If you choose ALL, UETP displays three more questions, which are described in Sections 9.4.2 through 9.4.4. If you want to run all the test phases, skip the next section.

---

### 9.4.1 Running a Subset of Phases

You can run a single phase by entering SUBSET or S in response to the following prompt:

```
Run "ALL" UETP phases or a "SUBSET" [ALL]?
```

UETP prompts you for the phase you want to run as follows:

You can choose one or more of the following phases:

```
DEVICE, LOAD, DECNET, CLUSTER
```

Phase(s):

There is no default; enter one or more phase names from the list. Separate two or more phases with spaces or commas.

If your choice includes the LOAD phase, UETP displays the three prompts described in the next sections. To run the LOAD phase, refer to the next section.

If you exclude the LOAD phase, UETP responds with only two prompts:

```
How many passes of UETP do you wish to run [1]?  
Do you want Long or Short report format [Long]?
```

Sections 9.4.2 and 9.4.4 discuss these questions. After you answer both questions, the phase you have selected runs to completion.

---

### 9.4.2 Single Run Versus Multiple Passes

If you specified the default ALL or a subset of phases at the last prompt, UETP displays the following message:

```
How many passes of UETP do you wish to run [1]?
```

You can repeat the test run as many times as you want. If you enter 1 in response to the prompt (or press RETURN for the default), UETP stops after completing a single run. If you specify a number greater than 1, UETP restarts itself continuously until it completes the number of passes (runs) specified.

You can run UETP once to check that the system is working, or many times to evaluate the system's response to continuous use. For example, a field service technician who is interested only in verifying that a newly installed system works might run UETP once or twice. A manufacturing technician might let the system run for several hours as part of the system integration and test.

When you specify multiple UETP runs, you might want to request a short console log (see Section 9.4.4). Make certain that all line printers and hardcopy terminals have enough paper; each run requires two pages.

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## 9.4 Starting UETP

### 9.4.3 Defining User Load for Load Test

After you specify the number of passes, UETP prompts you as follows:

```
How many simulated user loads do you want [n]?
```

**Note:** UETP displays this prompt only if you choose to run the LOAD phase, either implicitly (by running all phases), or explicitly (by running a subset and specifying the LOAD phase).

The purpose of the load test is to simulate a situation in which a number of users (detached processes) are competing for system resources. In response to this prompt, enter the number of users you want to simulate for this test. The number in brackets is the default value that UETP computed for your system. The default value depends on the amount of memory and the paging and swapping space that your system has.

Although the given default value is the best choice, you can increase or decrease the user load by entering your own response to the prompt. However, be aware that an increase might cause the test to fail because of insufficient resources.

If you want to see UETP display the user load equation as it runs, see Section 9.5.2.

### 9.4.4 Long and Short Report Format

The following prompt allows you to choose one of two console report formats:

```
Do you want Long or Short report format [Long]?
```

If you choose the long report format (the default), UETP sends all error messages as well as information on the beginning and end of all phases and tests to the console terminal. UETP records all its output in the UETP.LOG file, regardless of your response to this question.

In many cases, it may not be convenient to have UETP write the bulk of its output to the terminal. For example, if you run UETP from a hardcopy terminal, the printing of all the output can slow the progress of the tests. This delay may not be a problem if you have requested only one run; however you may prefer to use the short format if you intend to run multiple passes of UETP from a hardcopy terminal.

If you request the short format, UETP displays status information at the console, such as error messages and notifications of the beginning and end of each phase. This information enables you to determine whether UETP is proceeding normally. If the short console log indicates a problem, you can look at UETP.LOG for further information. UETP.LOG contains all the output generated by the various phases, as well as the status information displayed at the console.

After you choose the report format, UETP initiates its sequence of tests and runs to completion. If UETP does not complete successfully, refer to Section 9.5 for troubleshooting information.

---

### 9.4.5 Termination of UETP

At the end of a UETP pass, the master command procedure UETP.COM displays the time at which the pass ended. In addition, UETP.COM determines whether UETP needs to be restarted. (You can request multiple passes when you start up the test package; see Section 9.4.2.)

At the end of an entire UETP run, UETP.COM deletes temporary files and does other cleanup activities.

Pressing CTRL/Y or CTRL/C lets you terminate a UETP run before it completes normally. Normal completion of a UETP run, however, includes the deletion of miscellaneous files that have been created by UETP for the purpose of testing. The use of CTRL/Y or CTRL/C might interrupt or prevent these cleanup procedures.

The effect of these control characters depends on what part of UETP you are executing. For an explanation of the organization of UETP and its components, refer to Section 9.6.

---

#### 9.4.5.1 Using CTRL/Y

Press CTRL/Y to abort a UETP run. Note, however, that cleanup of files and network processes in the [SYSTEST] directory may not be complete.

If you are running an individual test image, pressing CTRL/Y interrupts the current UETP test and temporarily returns control to the command interpreter. While the test is interrupted, you can enter a subset of DCL commands that are executed within the command interpreter and do not cause the current image to exit. The *VMS DCL Concepts Manual* contains a table of commands that you can use within the command interpreter. In addition, you can enter any of the following commands:

- The CONTINUE command continues the test from the point of interruption (except during execution of the cluster test).
- The STOP command terminates the test; the test aborts and control returns to the command interpreter.

**Note: Using the STOP command may prevent cleanup procedures from executing normally. You should use the EXIT command if you want the image to do cleanup procedures before terminating.**

- The EXIT command does cleanup procedures and terminates the test (except during execution of the cluster test); control returns to the command interpreter.

If you enter any DCL command other than CONTINUE, STOP and EXIT, the test does cleanup procedures and terminates, and the DCL command executes.

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## 9.4 Starting UETP

---

### 9.4.5.2 Using CTRL/C

Press CTRL/C to interrupt a UETP run. You cannot continue the same test phase after you press CTRL/C. UETP automatically goes to the next phase in the master command procedure.

Some UETP phases react to CTRL/C by cleaning up all activity and terminating immediately. Such tests display the following message:

```
%UETP-I-ABORTC, 'testname' to abort this test, type ^C
```

The phases that do not display the previous message terminate all processes they have started. These processes might not have a chance to complete normal cleanup procedures.

If you are running an individual test image, however, you can use CTRL/C to terminate the execution of the image and complete cleanup procedures.

Note that CTRL/C does not complete cleanup procedures for the cluster test.

---

## 9.5 Troubleshooting

This section explains the role of UETP in interpreting operational errors in a VMS operating system. Section 9.5.4 discusses common errors that can appear in a UETP run and describes how to correct them.

---

### 9.5.1 Relationship of UETP to Error Logging and Diagnostics

When UETP encounters an error, it reacts like a user program. Either it returns an error message and continues, or it reports a fatal error and terminates the image or phase. In either case, UETP assumes that the VMS hardware is correctly installed and operating and does not attempt to diagnose the error.

If the cause of an error is not readily apparent, use the following methods to diagnose the error:

- *VMS Error Log Utility*—Run the Error Log Utility to obtain a detailed report of hardware and system errors. Error log reports provide information about the state of the hardware device and I/O request at the time of each error. For information about running the Error Log Utility, refer to the *VMS Error Log Utility Manual*.
- *Diagnostic facilities*—Use the diagnostic facilities to test exhaustively a device or medium to isolate the source of the error.

### 9.5.2 Interpreting UETP Output

You can monitor the progress of UETP tests at the terminal from which they were started. This terminal always displays status information, such as messages that announce the beginning and end of each phase and messages that signal an error.

The tests send other types of output to various log files depending on how you started the tests. The log files contain output generated by the actual test procedures. Even if UETP completes successfully, with no errors displayed at the terminal, it is good practice to check these log files for errors. Furthermore, when errors are displayed at the terminal, check the log files for more information about their origin and nature.

Each test returns a final completion status to the test controller image, UETPHAS00, using a termination mailbox. This completion status is an unsigned longword integer denoting a condition value. As a troubleshooting aid, UETPHAS00 displays the test's final completion status using the \$FAO and \$GETMSG system services. Sometimes, however, the \$FAO service needs additional information which cannot be provided using the termination mailbox. When this happens, UETP displays an error message similar to the following:

```
UETP-E-ABORT, !AS aborted at !%D
```

When UETP displays these types of error messages, check the log files for more information. You can also run the individual test to attempt to diagnose the problem.

The error messages that appear at the terminal and within the log files have two basic sources:

- UETP tests
- System components that are tested

To interpret the messages, you might need to refer either to the *VMS System Messages and Recovery Procedures Reference Volume* or to the manual that describes the individual system component.

Several parts of UETP, such as some device tests, UETINIT00.EXE, UETCLIG00.EXE, and UETDNET00.COM, let you obtain additional information concerning the progress of the test run or the problems it encounters. Because this information is usually insignificant, it is not displayed on the screen. To view the information, enter the following command and run the program:

```
$ DEFINE MODE DUMP
```

The following example shows the output for UETINIT00.EXE on a VAX 11/750:

```
$ RUN UETINIT00
```

```
      Welcome to VAX/VMS UETP Version V5.0
```

```
%UETP-I-ABORTC, UETINIT00 to abort this test, type ^C
```

```
You are running on an 11/750 CPU with 8704 pages of memory.  
The system was booted from _DRA0:[SYS0.]
```

# Running UETP

## 9.5 Troubleshooting

```
Run "ALL" UETP phases or a "SUBSET" [ALL]?
How many passes of UETP do you wish to run [1]?

The default number of loads is the minimum result of

1) CPU_SCALE * ((MEM_FREE + MEM_MODIFY) / (WS_SIZE * PER_WS_INUSE))
   0.80 * (( 8704 + 323) / ( 350 * 0.20)) = 103

2) Free process slots = 56

3) Free page file pages / Typical use of page file pages per process
   18040 / 1000 = 18

How many simulated user loads do you want [18]?
Do you want Long or Short report format [Long]?

UETP starting at 31-DEC-1988 09:08:26.71 with parameters:
DEVICE LOAD DECNET CLUSTER phases, 1 pass, 18 loads, long report.
$
```

This program does not initiate any phase; it displays the equation used by UETP to determine user load and the specific factors that are employed in the current run.

You should respond to the questions by pressing RETURN. After you respond to the first prompt, the program displays the expressions that determine the default number of simultaneous processes. The following definitions apply:

- CPU\_SCALE refers to the relative processing power of the CPU in relation to a VAX-11/780. For example, a VAX-11/785 has a CPU\_SCALE of 1.5 because it has 1.5 times the processing power of a VAX-11/780 (1.0).
- MEM\_FREE represents memory in pages available to users.
- MEM\_MODIFY represents memory pages on the modified page list.
- WS\_SIZE represents working set size.
- PER\_WS\_INUSE represents typical percentage of the working set in active use for each process.

UETINIT00 also displays the specific values represented by the expressions. In this example, UETP selects 18 as the default for simulated user loads, because 18 is the minimum result of the three expressions.

You should deassign the logical name MODE before running UETP, unless you prefer to see the previous breakdown every time you run UETP.

---

### 9.5.2.1 Defining a Remote Node for UETP Ethernet Testing

When the UETUNAS00 test of the UETP executes, it is sometimes difficult to determine whether the problems it reports concern the device under test or the remote device. The easiest way to ensure that the test properly reports errors on the device under test is to define a "good turnaround." A "good turnaround" is a remote node that you know turns around Ethernet packets correctly and is up and waiting in the ready state.

You can make the UETUNAS00 test use a known "good turnaround" by performing the following actions. In the commands that follow, assume that the "good" device is on node BETA, and that node BETA is already defined in the network database.



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- 1 Find the address of the “good” Ethernet node by using the Network Control Program (NCP). In order to use NCP, the following conditions must apply:

- DECnet must be up and running on the system.
- The account you are using must have TMPMBX and NETMBX privileges.

Enter the following commands and press RETURN:

```
$ RUN SYS$SYSTEM:NCP
NCP> TELL BETA SHOW CHARACTERISTICS ACTIVE LINES
```

If node BETA has not been defined in your network database, NCP displays an error message. In this event, specify another “good” node and retry the command. Otherwise, see your system or network manager.

NCP displays information similar to the following:

```
Active Line Volatile Characteristics as of 15-OCT-1986 16:13:02
Line = UNA-0
Counter timer           = 28800
Receive buffers         = 6
Controller              = normal
Protocol                = Ethernet
Service timer          = 4000
Hardware address        = AA-00-04-00-46-D3
UNA device buffer size  = 1498
```

- 2 Use the displayed *hardware address* (in this case, AA00040046D3) to define the logical name TESTNIADR to point to the “good turnaround.” Note that you do *not* specify the hyphens (-).

First, log in to the SYSTEST account. Then enter the following command:

```
$ DEFINE/SYSTEM TESTNIADR AA00040046D3
```

- 3 Run UETP.
- 4 When UETP has completed, deassign the logical name TESTNIADR by entering the following command:

```
$ DEASSIGN/SYSTEM TESTNIADR
```

---

### 9.5.3 The Log Files

At the end of a UETP run, the directory SYS\$TEST contains a log file named UETP.LOG. This file contains all information generated by all UETP tests and phases. If the run involves multiple passes, you will find a version of UETP.LOG for each pass.

Although UETP.LOG contains information from all the passes, only information from the latest run is stored in this file. Information from the previous run is stored in a file named OLDUETP.LOG, which also has a version for each pass. Using these two files, UETP provides the output from its tests and phases from the two most recent runs.

The cluster test creates a NETSERVER.LOG file in SYS\$TEST for each pass on each system included in the run. If the test is unable to report errors (for example, if the connection to another node is lost), the NETSERVER.LOG file on that node contains the result of the test run on that node. UETP does

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not purge or delete NETSERVER.LOG files; therefore, you must delete them occasionally to recover disk space.

If a UETP run does not complete normally, SYS\$TEST might contain other log files. Ordinarily these log files are concatenated and placed within UETP.LOG. You can use any log files that appear on the system disk for error checking, but you must delete these log files before you run any new tests. You may delete these log files yourself or rerun the entire UETP, which checks for old UETP.LOG files and deletes them.

---

### 9.5.4 Possible UETP Errors

This section is intended to help you identify and solve problems you might encounter running UETP. You should refer to this section if you need help understanding a system failure and isolating its cause. This section is not intended as a repair manual and is not expected to diagnose any flaws in your system. It should, however, help you to interpret and act upon the information in the error messages.

If you are unable to correct an error after following the steps in this section, you should contact your DIGITAL Field Service representative. Any information you can supply about the measures you have taken to isolate the problem will help your DIGITAL Field Service representative diagnose the problem.

The following are the most common failures encountered while running UETP:

- 1 Wrong quotas, privileges, or account
- 2 UETINIT01 failure
- 3 Insufficient disk space
- 4 Incorrect VAXcluster setup
- 5 Problems during the load test
- 6 DECnet error
- 7 Errors logged but not displayed
- 8 No PCB or swap slots
- 9 Hangs
- 10 Bugchecks and machine checks

The following sections describe these errors and offer the best course of action for dealing with each one.

### 9.5.4.1 Wrong Quotas, Privileges, or Account

If your assigned quotas or privileges do not match standard quotas and privileges for the SYSTEST account, UETP displays the following error message:

```
*****
* UETINITOO          *
* Error count = 1    *
*****
-UETP-W-TEXT, The following:
```

```
OPER privilege,
BIOLM quota,
ENQLM quota,
FILLM quota,
```

are nonstandard for the SYSTEST account and may result in UETP errors.

This message informs you that the OPER privilege and the BIOLM, ENQLM, and FILLM quotas are either not assigned correctly or are not assigned at all.

**Note:** UETP displays a similar message if you run the cluster integration test phase, and the privileges and quotas for the SYSTEST\_CLIG account are incorrect. The SYSTEST and SYSTEST\_CLIG accounts require the same privileges and quotas. Take the same action described in this section.

### Solution

To correct the problem, use the following procedure:

- 1 Display all privileges and quotas in effect for the current account using the DCL commands SHOW PROCESS/PRIVILEGE and SHOW PROCESS /QUOTA as follows:

```
$ SHOW PROCESS/PRIVILEGES
```

```
31-DEC-1988 18:06:02.89 OPA0: User : SYSTEST
```

```
Process privileges :
```

```
CMKRNL    may change mode to kernel
CMEXEC    may change mode to exec
SYSNAM    may insert in system logical name table
GRPNAM    may insert in group logical name table
DETACH    may create detached processes
DIAGNOSE  may diagnose devices
LOG_IO    may do logical I/O
GROUP     may affect other processes in same group
PRMCEB    may create permanent common event clusters
PRMMEX    may create permanent mailbox
SETPRV    may set any privilege bit
TMPMBX    may create temporary mailbox
NETMBX    may create network device
VOLPRO    may override volume protection
PHY_IO    may do physical I/O
SYSPRV    may access objects via system protection
```

```
$ SHOW PROCESS/QUOTAS
```

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31-DEC-1988 18:06:03.36 OPA0: User: SYSTEST

### Process Quotas:

Account name:	SYSTEST		
CPU limit:	Infinite	Direct I/O limit:	55
Buffered I/O byte count quota:	32768	Buffered I/O limit:	18
Timer queue entry quota:	20	Open file quota:	100
Paging file quota:	19543	Subprocess quota:	8
Default page fault cluster:	64	AST limit:	98
Enqueue quota:	300	Shared file limit:	0
Max detached processes:	0	Max active jobs:	0

- 2 Check that the privileges and quotas assigned to the account match the following:

### Privileges

CMKRNL	CMEXEC	NETMBX	DIAGNOSE
DETACH	PRMCEB	PRMMBX	PHY_IO
GRPNAM	TMPMBX	VOLPRO	LOG_IO
SYSNAM	SYSPRV	SETPRV	GROUP

### Quotas

BIOLM: 18	PRCLM: 8
DIOLM: 55	ASTLM: 100
FILLM: 100	BYTLM: 32768
TQELM: 20	CPU: no limit
ENQLM: 300	PGFLQUOTA: 20480
WSDEFAULT: 256	WSQUOTA: 512
WSEXTENT: 2048	

- 3 If any privileges or quotas are incorrect, run the Authorize Utility (AUTHORIZE) to add them (AUTHORIZE is explained in the *VMS Authorize Utility Manual*). As an alternative, you can temporarily assign the correct privileges with the DCL command SET PROCESS /PRIVILEGES.

If you are logged in to the wrong account, the following error message asks you to log in to the SYSTEST account:

```
$ @UETP

*****
* UETINITOO *
* Error count = 1 *
*****
-UETP-E-ABORT, UETINITOO aborted at 31-DEC-1988 14:24:10.13
-UETP-E-TEXT, You are logged in to the wrong account.
Please log in to the SYSTEST account.

$
```

You must run UETP from the SYSTEST account.

### 9.5.4.2 UETINIT01 Failure

UETINIT01 failures are related to peripheral devices; this type of error message might indicate any of the following:

- Device failure
- Device not supported or not mounted
- Device allocated to another user
- Device write-locked
- Lost vacuum on a magnetic tape drive
- Drive off line

In some cases, the course of action you should take is explicit in the error message. For example, you might receive a message from the Operator Communication Facility (OPCOM) process informing you of a problem and recommending a corrective measure:

```
%OPCOM, 31-DEC-1988 14:10:52.96, request 1, from user SYSTEST
Please mount volume UETP in device _MTAO:
%MOUNT-I-OPRQST, Please mount volume UETP in device _MTAO:
```

Other error messages might relate information in which the solution is implicit:

```
%UETP-S-BEGIN, UETDISK00 beginning at 31-DEC-1988 13:34:46.03
```

```
*****
* DISK_DRA *
* Error count = 1 *
*****
-UETP-E-TEXT, RMS file error in file DRAO:DRA00.TST
-RMS-E-DNR, device not ready or not mounted
%UETP-S-ENDED, UETDISK00 ended at 31-DEC-1988 13:34:46.80
```

This message tells you that a disk drive is either not ready or not mounted. From this information, you know where to look for the cause of the failure—at the disk drive. If you cannot see the cause of the problem immediately, check the setup instructions in Section 9.3.

In other cases, the cause of a failure might not be obvious from the information in the message. The problem might be related to hardware rather than software. For example, the Ethernet adapter test may produce one of the following messages if UETP does not have exclusive access to the Ethernet adapter:

- Inter-module cable unplugged
- Self-test failure code 0000000

To run the self-test diagnostic on the Ethernet adapter successfully, UETP needs exclusive access to the adapter. Either DECnet or the LAT terminal server might also want to use the Ethernet adapter, which is a shareable device. UETP shuts down DECnet and the LAT terminal server for the duration of the device tests and restarts them when the tests are completed.

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### Solution

To determine where or when the failure occurs in the execution of UETP, use the following procedure:

- Run the device test individually (see Section 9.4.1). By doing this, you can determine if the failure can be re-created. Also, you are isolating the cause of the problem by reproducing it using the least amount of software possible. For example, if the failure occurs only when you run the entire device phase, and not when you run the affected device test individually, you can conclude the problem is related to device-interaction. Conversely, if you can re-create the error by running the single device test, then you have proved that the error is not related to device interaction.
- Run the device test with different media. If your run of the single device test succeeded in reproducing the error, the magnetic tape or disk media could be defective. Running the same test with new media determines whether this is the problem.
- Call DIGITAL Field Service. If you have tried all the previous steps without solving the problem, you should contact your DIGITAL Field Service representative.

#### 9.5.4.3 Insufficient Disk Space

When you run continuous passes of UETP, log files accumulate on the disk from which UETP was run. These files reduce the amount of free disk space available for each successive pass. If the amount of disk space available becomes too small for the current load, the following error message appears:

```
%UETP-S-BEGIN, UETDISK00 beginning at 31-DEC-1988 08:12:24.34
%UETP-I-ABORTC, DISK_DJA to abort this test, type ^C

*****
* DISK_DJA *
* Error count = 1 *
*****
-UETP-F-TEXT, RMS file error in file DJA0:DJA00.TST
-RMS-F-FUL, device full (insufficient space for allocation)

*****
* DISK_DJA *
* Error count = 2 *
*****
-UETP-F-TEXT, RMS file error in file DJA0:DJA01.TST
-RMS-F-FUL, device full (insufficient space for allocation)
%UETP-E-DESTP, DISK_DJA stopped testing DJA unit 0 at 08:12:36.91
%UETP-S-ENDED, UETDISK00 ended at 31-DEC-1988 08:12:37.98
```

### Solution

Make more space available on the disk. You can do this by using one or more of the following techniques:

- Delete unnecessary files to create more space.
- Purge files, if multiple versions exist.
- Mount a volume with sufficient space.

- Check for disk quotas that may be enabled on the disk. If disk quotas are enabled, either disable or increase them (see the *VMS SYSMAN Utility Manual* for a description of the Disk Quota Utility).
- Run VMSTAILOR if you have a small-disk system. See Chapter 8 for more information.

See Sections 9.2.1 and 9.3.2 for a further discussion of disk space.

### 9.5.4.4 Incorrect Setup of a VAXcluster

Most problems that can occur during the cluster-integration test are related to improper setup of the VAXcluster or of UETP on the VAXcluster. These problems are most likely to occur at the following stages of the VAXcluster test:

- Near the beginning, when processes on VMS nodes are started
- Toward the end, when cluster file access is checked

The cluster test phase shows that various VMS nodes in your cluster can simultaneously access files on selected nodes in the cluster. First, UETP tries to create a file on a disk drive that is accessible to the other selected nodes in the cluster. The following are the requirements for creating a file in the cluster test phase:

- There must be a [SYSTEST] directory on the disk in either the master file directory (MFD) or in the root directory [SYS0.].
- The [SYSTEST] directory must be protected so that the SYSTEST account can create a file in it.

If UETP is unable to find a suitable device on a certain node, the test displays a warning message and proceeds to the next cluster node.

Nodes on which the operator's terminal (OPA0) is set to the "No Broadcast" terminal characteristic will generate the following error message during the cluster test:

```
*****
* UETCLIG00master *
* Error count = 1 *
*****
-UETP-E-TEXT, 0 operator consoles timed out on the cluster test warning
and 1 operator console rejected it.
-UETP-E-TEXT, Status returned was,
"%SYSTEM-F-DEVOFFLINE, device is not in configuration or not
available"
```

Disregard this message if OPA0 is set to "No broadcast".

### Solution

Whenever you suspect a problem, you should try to recover the `SYSTEST:NETSERVER.LOG` file that was created when the SYSTEST\_CLIG process was created. This file may contain additional error information that could not be transmitted to the node running the test. If it was not possible to create the SYSTEST\_CLIG process on some node, the system accounting file for that node may contain a final process status in a process termination record.

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The following problems can occur during a cluster test:

- Logging in at other nodes—This problem is due to incorrect setup for the cluster test at the remote VMS node. For example, if you specified a password for the SYSTEST\_CLIG account or if you disabled the SYSTEST\_CLIG account, the test displays the following message:  

```
%SYSTEM-F-INVLOGIN, login information invalid at remote node
```

Refer to Section 9.3.13 and Section 9.5.2.1 for information on preparing for VAXcluster testing.
- Communicating with other nodes—A message indicates a DECnet problem. Check the NETSERVER.LOG file on the affected node to determine the cause.
- Taking out locks or detecting deadlocks—The most likely cause of this problem is that you are not logged in to the SYSTEST account. Another possibility is that your cluster is not configured properly.
- Creating files on VAXcluster nodes—This problem is due to incorrect setup for the cluster test; refer to Section 9.3.13 for information on preparing for VAXcluster testing.

---

### 9.5.4.5 Problems During the Load Test

A variety of errors can occur during the load test, because the command procedures that are started during the tests run several utilities and do many functions. Tracking a problem can be difficult because UETP deletes the log files that are generated during the load test (see Section 9.6.3).

#### Solution

If a problem occurs during the load test and the cause is not obvious, you can modify UETP.COM to preserve the log files as follows:

- 1 Add the /NODELETE qualifier to the following line:

```
$ TCNTRL UETLOADOO.DAT/PARALLEL_COUNT='LOADS/REPORT_TYPE='REPORT
```

- 2 Delete the following line:

```
$ DELETE UETLO*.LOG;*
```

Rerun the load test with these changes to try to re-create the problem.

If you re-create the problem, look at the contents of the appropriate log file. To determine which log file to read, you need to understand the scheme by which the load test names its processes and log files. (The log file names are derived from the process names.)

The load test creates processes that are named in the following format:

```
UETLOADnn_nnnn
```

For example:



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```
%UETP-I-BEGIN, UETLOAD00 beginning at 31-DEC-1988 15:45:08.97
%UETP-I-BEGIN, UETLOAD02_0000 beginning at 31-DEC-1988 15:45:09.42
%UETP-I-BEGIN, UETLOAD03_0001 beginning at 31-DEC-1988 15:45:09.63
%UETP-I-BEGIN, UETLOAD04_0002 beginning at 31-DEC-1988 15:45:10.76
%UETP-I-BEGIN, UETLOAD05_0003 beginning at 31-DEC-1988 15:45:11.28
%UETP-I-BEGIN, UETLOAD06_0004 beginning at 31-DEC-1988 15:45:12.56
%UETP-I-BEGIN, UETLOAD07_0005 beginning at 31-DEC-1988 15:45:13.81
%UETP-I-BEGIN, UETLOAD08_0006 beginning at 31-DEC-1988 15:45:14.94
%UETP-I-BEGIN, UETLOAD09_0007 beginning at 31-DEC-1988 15:45:16.99
%UETP-I-BEGIN, UETLOAD10_0008 beginning at 31-DEC-1988 15:45:19.32
%UETP-I-BEGIN, UETLOAD11_0009 beginning at 31-DEC-1988 15:45:19.94
%UETP-I-BEGIN, UETLOAD02_0010 beginning at 31-DEC-1988 15:45:20.20
%UETP-I-BEGIN, UETLOAD03_0011 beginning at 31-DEC-1988 15:45:21.94
%UETP-I-BEGIN, UETLOAD04_0012 beginning at 31-DEC-1988 15:45:22.99
```

Note that if more than ten processes are created, the numbering sequence for the UETLOADnn portion of the process name starts over at UETLOAD02; however, the four digits of the \_nnnn portion continue to increase.

Each load test process creates two log files. The first log file is created by the test controller; the second log file is created by the process itself. The log file that you need to look at for error information on any given load test process is the one that was created by the test controller (the first log file).

The load test log file derives its file name from the process name, appending the last four digits of the process name (from the \_nnnn portion) to UETLO. The test-controller log file and the process log file for each process use the same file name; however, the process log file has the higher version number of the two. For example, the log files created by the process UETLOAD05\_0003 would be named as follows:

UETLO0003.LOG;1 (test-controller log file)

UETLO0003.LOG;2 (process log file)

Make sure that you look at the log file with the lower version number; that file contains the load test commands and error information.

After you have isolated the problem, restore UETP.COM to its original state and delete the log files from the load test (UETLO\*.LOG;\*); failure to delete these files might result in disk space problems.

---

### 9.5.4.6 DECnet Error

A DECnet error message might indicate that the network is unavailable.

#### Solution

- If DECnet is included in your system, register the authorization key (see the *VMS Release Notes*).
- If DECnet is not included in your system, ignore the message; it is normal and does not affect the UETP run.

If you encounter other DECnet-related errors, you should do the following:

- Run DECnet as a single phase (see Section 9.4.1) to determine whether the error can be re-created.
- Refer to the *VMS System Messages and Recovery Procedures Reference Volume*.

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### 9.5.4.7 Errors Logged But Not Displayed

If no errors are displayed at the console terminal or reported in the UETP.LOG file, you should run the Error Log Utility to see if any errors were logged in the ERRLOG.SYS file. See the *VMS Error Log Utility Manual* for information about running the Error Log Utility.

### 9.5.4.8 No PCB or Swap Slots

The following error message indicates that no process control block (PCB) or swap slots are available:

```
%UETP-I-BEGIN, UETLOAD00 beginning at 31-DEC-1988 07:47:16.50
%UETP-I-BEGIN, UETLOAD02_0000 beginning at 31-DEC-1988 07:47:16.76
%UETP-I-BEGIN, UETLOAD03_0001 beginning at 31-DEC-1988 07:47:16.92
%UETP-I-BEGIN, UETLOAD04_0002 beginning at 31-DEC-1988 07:47:17.13
%UETP-I-BEGIN, UETLOAD05_0003 beginning at 31-DEC-1988 07:47:17.35
%UETP-I-BEGIN, UETLOAD06_0004 beginning at 31-DEC-1988 07:47:17.61
%UETP-W-TEXT, The process -UETLOAD07_0005- was unable to be created,
the error message is
-SYSTEM-F-NOSLOT, no pcb or swap slot available
%UETP-W-TEXT, The process -UETLOAD08_0006- was unable to be created,
the error message is
-SYSTEM-F-NOSLOT, no pcb or swap slot available
%UETP-W-TEXT, The process -UETLOAD09_0007- was unable to be created,
the error message is
-SYSTEM-F-NOSLOT, no pcb or swap slot available
%UETP-W-TEXT, The process -UETLOAD10_0008- was unable to be created,
the error message is
-SYSTEM-F-NOSLOT, no pcb or swap slot available
%UETP-W-TEXT, The process -UETLOAD11_0009- was unable to be created,
the error message is
-SYSTEM-F-NOSLOT, no pcb or swap slot available
%UETP-W-ABORT, UETLOAD00 aborted at 31-DEC-1988 07:47:54.10
-UETP-W-TEXT, Aborted via a user CTRL/C.
*****
*
*   END OF UETP PASS 1 AT 31-DEC-1988 07:48:03.17
*
*****
```

### Solution

To solve this problem, use the following procedure:

- 1 Rerun individually the phase that caused the error message (the LOAD phase in the previous example) to see if the error can be reproduced.
- 2 Increase the size of the page file, using either the command procedure SYS\$UPDATE:SWAPFILES.COM or the System Generation Utility (see the *VMS System Generation Utility Manual*).
- 3 Increase the SYSGEN parameter MAXPROCESSCNT, if necessary, and reboot the system.
- 4 Increase both the page file size and the MAXPROCESSCNT, if necessary.

---

### 9.5.4.9 Hangs

If there is no keyboard response or system disk activity, the system may be hung.

#### Solution

A system hang can be difficult to trace; you should always save the dump file for reference. To learn why the system hung, run the System Dump Analyzer as described in the *VMS System Dump Analyzer Utility Manual*. Reasons for a system hang include the following:

- Insufficient pool space—Reboot the system with a larger value for NPAGEVIR.
- Insufficient page file space—Increase the page file space using the System Generation Utility as described in the *VMS System Generation Utility Manual*.
- I/O device failure causing driver-permanent loop—Call DIGITAL Field Service.

---

### 9.5.4.10 Bugchecks and Machine Checks

When the system aborts its run, a bugcheck message appears at the console.

#### Solution

Call DIGITAL Field Service. Often a hardware problem causes bugchecks and machine checks; there is no easy way to solve bugchecks or machine checks. It is important, however, that you save the SYS\$SYSTEM:SYSDUMP.DMP and ERRLOG.SYS files so that they are available for examination. It is also important to know whether the failure can be re-created; you can verify this by running UETP again.

---

## 9.6 UETP Tests and Phases

This section explains in detail the organization of UETP and the individual components within the test package.

You run UETP by starting a master command procedure, which contains commands that start each test phase. The procedure begins by prompting you for information needed by the various test phases. (See Section 9.4 for a detailed description of starting UETP.)

The master command procedure, UETP.COM, contains commands that initiate each test phase. UETP.COM also contains commands that do such tasks as defining logical names and manipulating files generated by the tests.

The UETP.COM procedure also issues commands to start the test controlling program, UETPHAS00.EXE, which in turn controls each test phase. The test controller starts up multiple detached processes. It also reports their completion status and other information the processes report to it.

The following sections describe the various UETP test phases.

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## 9.6 UETP Tests and Phases

---

### 9.6.1 Initialization Phase

The following occurs during the initialization phase:

- The image UETINIT00.EXE prompts you for information (see Section 9.4). Your information defines variables that affect the execution of UETP tests.
- The image UETINIT01.EXE gathers information on all the controllers in the system and on their associated devices. This image writes the information into a file called UETINIDEV.DAT.
- Using the information in UETSUPDEV.DAT, UETINIT01.EXE verifies which devices in the system are operable by running the appropriate device test. Each device test completes a simple read/write operation to each device. If a device fails this test, the device's entry in UETINIDEV.DAT specifies that the device cannot be tested. As a result, subsequent UETP tests ignore that device.
- For each testable controller, UETINIT01.EXE writes a line into a file called UETCONT00.DAT. The line associates a test file with the controller it tests.

A summary of UETINIDEV.DAT always exists in UETP.LOG, and UETINIT01.EXE sends that summary to the console if you have requested the long report format.

---

### 9.6.2 Device Test Phase

The device test phase includes separate tests for each type of device, such as disk, magnetic tape, line printer, and terminal. This section explains the device test phase and presents instructions for testing a single device. If you want to run the entire device test phase individually, refer to Section 9.4.1.

---

#### 9.6.2.1 How the Device Phase Works

The UETP device test phase starts an executable image, the phase controller UETPHAS00, which creates a detached process for every device controller to be tested. For example, if a system includes three terminal controllers, one line printer controller, and two disk controllers, the image creates six detached processes. In parallel, the detached processes execute images that test the various types of devices.

The initialization phase of UETP creates a file called UETINIDEV.DAT and a file called UETCONT00.DAT. UETINIDEV.DAT contains data on the VMS-supported controllers in the system and their associated devices; UETCONT00.DAT associates a device test image with each testable controller.

UETPHAS00 uses the information in UETCONT00.DAT to find a device controller name to pass to each detached process that it creates. UETPHAS00 passes the controller name by writing it to a mailbox that is SYS\$INPUT to individual tests. Each detached process uses that data to determine which controller to test. The test image then searches UETINIDEV.DAT for the device controller and for all testable units on that controller. The phase controller terminates when all devices on all controllers have completed testing.

Because UETCONT00.DAT is deleted automatically at the end of a UETP run, you cannot run the device phase unless you start UETP.COM; you can run only individual test images. UETINIDEV.DAT exists in SYS\$TEST unless you explicitly delete it.

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## 9.6 UETP Tests and Phases

### 9.6.2.2 Running a Single Device Test

You must be logged in to the SYSTEST account to run the individual tests as described in this section. Also, a copy of UETINIDEV.DAT must exist. If a copy of the file is not present from a previous run (a run of the entire UETP or a run of the device test phase creates UETINIDEV.DAT), you can create it. Note that when you run a single test, no log file is created; the test sends all its output to your terminal.

If you do not want to test all the device types, you can test a specific controller by choosing a test image name from Table 9-1 and executing it as in the following example:

```
$ RUN UETTTYS00
Controller designation?: TTB
```

UETP prompts you for the controller designation and the device code. Unless you are testing your own terminal, you must explicitly designate a controller name. If you are running the terminal test, you can press RETURN to test your terminal only.

If you plan to repeat the run several times, you might find it more convenient to define the logical name CTRLNAME as follows:

```
$ DEFINE CTRLNAME TTB
$ RUN UETTTYS00
```

When you define the controller name in this way, the logical name CTRLNAME remains assigned after the test completes. To deassign this logical name, use the DCL command DEASSIGN as follows:

```
$ DEASSIGN CTRLNAME
```

#### Format of UETINIDEV.DAT

The UETINIDEV.DAT file is an ASCII sequential file that you can type or edit if necessary. The contents of this file are shown in the following command sequence:

```
$ TYPE UETINIDEV.DAT

DDB x ddd
UCB y uuuuu
END OF UETINIDEV.DAT
```

The symbols in this example are defined as follows:

Symbol	Value
x	T, if there are any testable units for this controller; N, if this controller is not to be tested
y	T, if this unit is testable; N, if this unit is not testable
ddd	device controller name, for example DUA
uuuuu	device unit number, for example 25

UETINIDEV.DAT contains a DDB (device data block) line for each controller connected or visible to your system. After the DDB line there is a UCB (unit control block) line for each unit connected to that controller. In addition, if your system uses MA780 memory in a loosely coupled CPU configuration, UETINIDEV.DAT includes one UCB line for each MA780 memory. A device

# Running UETP

## 9.6 UETP Tests and Phases

test can test a particular device only if both the DDB line and the UCB line indicate that the device is testable.

### Running a Test in Loop Mode

If you want to put extra stress on a device, you can run the device test in loop mode, which causes the test to run indefinitely. For example:

```
$ DEFINE MODE LOOP
$ RUN UETDISKOO
Controller designation?: DRA
%UETP-I-TEXT, End of pass 1 with 980 iterations at 31-DEC-1988 16:18:51:03
```

~C

You must use CTRL/C to terminate the test run. If you use CTRL/Y, UETP does not complete cleanup procedures.

### Functions of Individual Device Tests

For each disk in the system, the disk test allocates two files into which it randomly writes blocks of data. The test then checks the data, reports any errors to SYS\$OUTPUT, and deletes the disk files.

When you run the disk test phase in a cluster environment, the test accesses all disks that are mounted by the system being tested, and users of the disk being tested might encounter an insufficient disk space problem. You should warn users on remote nodes (who share disks with users on the local system) that UETP may be testing a disk they are using.

The magnetic tape test exercises all the magnetic tape drives in the system. The test creates a large file on each mounted magnetic tape, into which it writes multiple sequential records of varying sizes. After writing the records, the test rewinds the magnetic tape, validates the written records, and reinitializes the magnetic tape.

The terminal and line printer test generates several pages or screens of output, in which each page or screen contains a header line and a test pattern of ASCII characters. A header line contains the test name, the device name, the date, and the time.

For the laboratory peripheral accelerator (LPA11-K), the test image determines the configuration on the LPA11-K's I/O bus. The image loads all types of microcode to the LPA11-K and reads or writes data for each device on the LPA11-K I/O bus.

The communications device tests fill the transmit message buffer with random data; then, using loopback mode, they transmit and receive the message several times. To check that the looped-back data is correct, an AST routine is associated with a \$QIO read to compare the received message against the transmitted message. The procedure is repeated using messages of different lengths.

The interface device tests put their respective devices in maintenance mode, write random data, and then verify the data.

The MA780 device test creates and modifies mailboxes, common event flags, and global sections in shared memory; then it verifies that modifications can be made. You can run MA780 tests in parallel from separate systems so that the tests interact with each other through common MA780 memories.

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## 9.6 UETP Tests and Phases

The Ethernet adapter test does self-test diagnostics on the device. It also does read and write tasks with test data that uses various adapter modes (such as internal loopback and external loopback).

Table 9-1 lists the device test images and the devices to be tested.

**Table 9-1 The Device Tests**

Test Image Name	Devices Tested
UETDISK00.EXE	Disks
UETTAPE00.EXE	Magnetic tape drives and tape cartridge drives
UETTTY00.EXE	Terminals and line printers
UETLPAK00.EXE	LPA11-K
UETCOMS00.EXE	DMC11, DMR11
UETDMPF00.EXE	DMF32, DMP11
UETDR1W00.EXE	DR11-W
UETDR7800.EXE	DR780, DR750
UETMA7800.EXE	MA780
UETUNAS00.EXE	Ethernet Adapters

### 9.6.3 System Load Test Phase

The purpose of the system load test is to simulate a number of terminal users who are demanding system resources simultaneously. The system load tests, directed by the file UETLOAD00.DAT, create a number of detached processes that execute various command procedures. Each process simulates a user logged in at a terminal; the commands within each procedure are the same types of commands that a user enters from a terminal. The load test creates the detached processes in quick succession, and generally the processes execute their command procedures simultaneously. The effect on the system is analogous to an equal number of users concurrently issuing commands from terminals. In this way, the load test creates an environment that is similar to normal system use.

The load test uses the logical name LOADS to determine the number of detached processes to create. When you initiate the UETP command procedure, it prompts for the number of users to be simulated (see Section 9.4.3) and consequently the number of detached processes to be created. Your response, which depends on the amount of memory and the swapping and paging space in your system, defines the group logical name LOADS.

The UETP master command procedure deassigns all group logical names assigned by its tests as part of the termination phase. The group logical name LOADS remains assigned only if the UETP package does not complete normally.

The command procedures executed by the load test can generate a large amount of output, depending on the number of detached processes created. For each detached process (or user), the test creates a version of an output file called UETLOnnnn.LOG ("nnnn" represents a string of numeric characters). The console displays only status information as the load test progresses.

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## 9.6 UETP Tests and Phases

Whether the load test runs as part of the entire UETP or as an individual phase, UETP combines the UETLONnnn.LOG files, writes the output to the file UETP.LOG, and deletes the individual output files.

You can run the system load test as a single phase by selecting LOAD from the choices offered in the startup dialog (see Section 9.4.1).

---

### 9.6.4 DECnet Test Phase

If DECnet is included in your VMS system, a run of the entire UETP automatically tests DECnet hardware and software. Because communications devices are allocated to DECnet and the DECnet devices cannot be tested by the UETP device test, UETP shuts down DECnet for the duration of the initialization and device test phases. It turns DECnet on again after those phases are completed. The DECnet node and circuit counters are zeroed at the beginning of the DECnet test to allow for failure monitoring during the run.

As with other UETP phases, you can run the DECnet phase individually by following the procedure described in Section 9.4.1.

---

#### 9.6.4.1 Environment

The DECnet test will work successfully on VMS systems connected to all DECnet-supported node types, including routing and nonrouting nodes and several different types of operating systems (such as RSTS, RSX, TOPS, and RT). There must be some sort of default access on remote systems to copy files between systems. The DECnet phase tests the following:

- The node UETP is running on
- All circuits in sequence
- All adjacent or first-hop nodes and all circuits in parallel

There is no limit on the number of communication lines supported by the tests. A test on one adjacent node should last no more than two minutes at normal communications transfer rates.

---

#### 9.6.4.2 How the DECnet Phase Works

UETP (under the control of UETPHAS00.EXE) reads the file UETDNET00.DAT and completes the following steps during the DECnet phase:

- 1 Executes a set of Network Control Program (NCP) LOOP EXECUTOR commands to test the node on which UETP is running.
- 2 Uses NCP to execute the command SHOW ACTIVE CIRCUITS. The results are placed in UETININET.TMP, from which UETP creates the data file UETININET.DAT. The UETININET.TMP file contains the following information for any circuit in the ON state but not in transition:
  - Circuit name
  - Node address
  - Node name (if one exists)

The UETININET.TMP file is used throughout the DECnet phase to determine which devices to test.



# Running UETP

## 9.6 UETP Tests and Phases

- 3 Uses the UETININET.TMP file to create an NCP command procedure for each testable circuit. Each command procedure contains a set of NCP commands to zero the circuit and node counters and to test the circuit and adjacent node by copying files back and forth.

**Note: If you do not want the counters zeroed, do not test DECnet.**

- 4 Executes the command procedures from step 3 in parallel to simulate a heavy user load. The simulated user load is the lesser of the following values:
  - The number of testable circuits, multiplied by two
  - The maximum number of user-detached processes that can be created on the system before it runs out of resources (determined by UETINIT00)
- 5 Executes a program, UETNETS00.EXE, that uses the UETININET.DAT file to check the circuit and node counters for each testable circuit. If a counter indicates possible degradation (by being nonzero), its name and value are reported to the console. All counters are reported in the log file, but only the counters that indicate degradation are reported to the console. Following is an example of UETNETS00 output:

```
%UETP-S-BEGIN, UETNETS00 beginning at 31-DEC-1988 13:45:33.18
%UETP-W-TEXT, Circuit DMC-0 to (NODENAME1) OK.
%UETP-I-TEXT, Node (NODENAME2) over DMC-1 response timeouts = 1.
%UETP-I-TEXT, Circuit DMC-1 to (NODENAME2) local buffer errors = 34.
%UETP-I-TEXT, Node (NODENAME3) over DMP-0 response timeouts = 3.
%UETP-S-ENDED, UETNETS00 ended at 31-DEC-1988 13:45:36.34
```

Because degradation is not necessarily an error, the test's success is determined by you, not the system. The following counters indicate possible degradation:

### For Circuits

- Arriving congestion loss
- Corruption loss
- Transit congestion loss
- Line down
- Initialization failure
- Data errors inbound
- Data errors outbound
- Remote reply timeouts
- Local reply timeouts
- Remote buffer errors
- Local buffer errors
- Selection timeouts
- Remote process errors
- Local process errors

# Running UETP

## 9.6 UETP Tests and Phases

- Locally initiated resets
- Network initiated resets

### For Nodes

- Response timeouts
- Received connect resource errors
- Aged packet loss
- Node unreachable packet loss
- Node out of range packet loss
- Oversized packet loss
- Packet format error
- Partial routing update loss
- Verification reject

---

### 9.6.5 Cluster-Integration Test Phase

The cluster-integration test phase, which consists of a single program and a command file, depends heavily on DECnet. This phase uses DECnet to create SYSTEST\_CLIG processes on each VMS node in the cluster and to communicate with each node. SYSTEST\_CLIG is an account that is parallel to SYSTEST, but limited so that it can only be used as part of the cluster-integration test. The following restrictions on the SYSTEST\_CLIG account are necessary for a correct run of the cluster test phase:

- The account must be enabled and the password must be null. For more information, see Section 9.3.13.
- The UIC must be the same as that of the SYSTEST account.
- The account must have the same privileges and quotas as the SYSTEST account. For more information, see Section 9.5.4.1.
- The account can allow login only through DECnet.
- The account must be locked into running UETCLIG00.COM when it logs in.

These items are necessary to ensure the security and privacy of your system. If the test cannot create a SYSTEST\_CLIG process on some VMS node, it gives the reason for the failure and ignores that node for the lock tests and for sharing access during the file test. The test makes no attempt to report information relating to a failure at the node where creation was attempted; that is, any possible log file is not copied to the node running the test. If there is a problem communicating with a SYSTEST\_CLIG process after it has been created, the test excludes it from further lock and file sharing tests. At the end of the cluster-integration test, an attempt is made to report any errors seen by that node.

# Running UETP

## 9.6 UETP Tests and Phases

UETCLIG00.EXE has two threads of execution: the primary and the secondary. The first, or primary thread, checks the cluster configuration; that is, it checks the VMS and HSC nodes and the disks attached to each of them that can be seen from the node running the test. For selected VMS nodes, the primary thread attempts to start up a SYSTEST\_CLIG process through DECnet. Those nodes on which the primary thread was able to start a SYSTEST\_CLIG process run the command file UETCLIG00.COM, which starts up UETCLIG00.EXE and runs the secondary execution thread.

The process running the primary thread checks to see that it can communicate with the processes running the secondary threads. It then instructs them to take out locks so that a deadlock situation is created.

The primary thread tries to create a file on some disk on selected VMS and HSC nodes in the cluster. The primary thread writes a block, reads it back and verifies it. The primary thread selects one VMS node at random and asks that node to read the block and verify it. The primary extends the file by writing another block and has the secondary read and verify the second block. The file is deleted.

The secondary processes exit. They copy to the primary process the contents of their SYS\$ERROR files, so that the UETP log file and console report show all problems in a central place. DECnet automatically creates a NETSERVER.LOG in SYS\$TEST as the test is run, so that if necessary, you can read that file later from the node in question.

During the test run, the primary process uses cluster \$BRKTHRU to announce the beginning and ending of the test to each VMS node's console terminal.

You can define the group logical name MODE to the equivalence string DUMP to trace most events as they occur. Note that the logical name definitions apply only to the node on which they were defined. You must define MODE on each system in the VAXcluster on which you want to trace events.



---

## **Part II**

Part II describes frequently performed system operations such as system startup, shutdown, and backup.



---

# 10 Startup and Shutdown Procedures

This chapter contains information on the following:

- Overview of booting the system
- Creating default boot command procedures
- Different ways to boot the system
- Shutting down the system

---

## 10.1 Overview of Booting

Booting is the process of loading system software into memory. The VAX-11/725 and VAX-11/730 use boot command procedures to boot the VMS operating system from the system disk into memory. A boot command procedure does the following:

- Sets up the system environment
- Deposits values in registers
- Tells the system what type of drive the system disk is on as well as the controller designation and the unit number of the drive
- Loads the VMS operating system into memory
- Starts the CPU

The instructions for booting the system vary slightly for different types of drives. Therefore, there is a boot command procedure for each type of drive that the processor supports.

For example, on a VAX-11/730 you can boot an RA60 drive that has a unit number of zero with the boot command procedure DU0BOO.CMD (assuming the controller designation is A). If the drive has a unit number of one, use the boot command procedure DU1BOO.CMD.

All boot command procedures are located on the console TU58. The console TU58 must be in the console tape cassette drive (CSA2) whenever you boot the system. To view the contents of the console TU58, use the following procedure:

**Note:** This procedure assumes that the VMS operating system is running and that you are logged into the SYSTEM account.

- 1 Make sure the console TU58 is in the console tape cassette drive (CSA2) and the keylock switch is set to LOCAL.
- 2 To connect the console drive to the system, enter the following commands and press RETURN after each one:

```
$ RUN SYS$SYSTEM:SYSGEN
SYSGEN> CONNECT CONSOLE
SYSGEN> EXIT
```

# Startup and Shutdown Procedures

## 10.1 Overview of Booting

- 3 Use the Exchange Utility to display a list of the boot command procedures on the console TU58. Boot command procedures are files that start with D and end with either BOO or GEN. The file type is CMD. Enter the following command and press RETURN:

```
$ EXCHANGE DIRECTORY CSA2:D*.CMD
```

For example:

```
Directory of RT-11 volume _$CSA2: 31-DEC-1988 15:00
```

```
DUOGEN.CMD  
DU1BOO.CMD  
DUAGEN.CMD  
.  
.
```

- 4 You can view the contents of a file with the TYPE command. For example:

```
$ EXCHANGE TYPE CSA2:DUOBOO.CMD
```

- 5 When you are finished, enter the following command and press RETURN:

```
$ DISMOUNT CSA2
```

- 6 To secure the console TU58 from unauthorized access, you must enter the following command and press RETURN:

```
$ MOUNT/FOREIGN/SYSTEM/NOWRITE/NOASSIST CSA2
```

The boot process consists of the following steps:

- 1 You enter the BOOT command. The specified boot command procedure deposits information in the general purpose registers.
- 2 VMB.EXE, the primary boot program, is loaded into memory. VMB.EXE is a program that allows access to the system disk. VMB.EXE locates SYS\$SYSTEM:SYSBOOT.EXE on the system disk and loads it into memory.
- 3 SYSBOOT.EXE loads the SYSGEN parameters stored in SYS\$SYSTEM:VAXVMSSYS.PAR and checks the conversational boot flag. If the flag is set, the procedure stops and displays the SYSBOOT> prompt. If the flag is not set, SYSBOOT.EXE loads the VMS executive into memory and transfers control to the VMS executive.
- 4 When the VMS executive finishes, it executes the SWAPPER process.
- 5 The SWAPPER creates the SYSINIT process.
- 6 SYSINIT creates the STARTUP process.
- 7 STARTUP executes SYS\$SYSTEM:STARTUP.COM (unless you indicated another file at the SYSBOOT> prompt) and SYSTARTUP\_V5.COM. The current values of SYSGEN parameters are written back to VAXVMSSYS.PAR.
- 8 The boot process finishes, and you can log into the VMS operating system.



# Startup and Shutdown Procedures

## 10.1 Overview of Booting

The following sections describe the different ways of booting a VAX-11/725 and VAX-11/730.

**Note:** If you plan to boot from a UDA50-supported disk drive, you must keep in mind the following restrictions when you configure the system:

- Each UNIBUS up to (but not including) the one that supports the system disk must have exactly one UDA50. Each UNIBUS from the system disk upwards, can have up to the legally allowable number of UDA50s.
- You can boot only from the first UDA50 on a UNIBUS (that is, the one with the fixed CSR and vector).

---

## 10.2 Booting the System

One way to boot the system is to enter the BOOT command followed by the name of a boot command procedure. Use the following procedure:

- 1 Make sure the console TU58 is in the console tape cassette drive (CSA2) and the keylock switch is set to LOCAL.
- 2 If the VMS operating system is not running, go to step 3.

If the VMS operating system is running, log into the SYSTEM account. Enter the following command and press RETURN:

```
$ @SYS$SYSTEM: SHUTDOWN
```

Answer the questions. When the procedure asks if an automatic system reboot should be performed, press RETURN for NO. When the procedure is finished, it displays the following message:

```
SYSTEM SHUTDOWN COMPLETE -- USE CONSOLE TO HALT SYSTEM
```

- 3 Press CTRL/P to put the system in console mode.
- 4 Enter the BOOT command followed by the *boot name* for the drive that holds the system disk. The format for a boot name is as follows:

ddu

where:

- *dd* is the device code (Table 10-1 lists the device codes to use in boot names)
- *u* is the unit number

**Table 10-1 Device Codes for a VAX-11/725 and VAX-11/730**

Device	Used in a Boot Name
RC25, RA60, RA80, RA81, and RA82 disk drives	DU
R80 disk drive	DQ

For example, if you have a VAX-11/725, enter the BOOT command followed by the boot name of the fixed RC25 disk (the system disk), as follows:

# Startup and Shutdown Procedures

## 10.2 Booting the System

```
>>> B DU1
```

Suppose you have a VAX-11/730 and the system disk is on an RA80 disk drive with a controller designation of A and a unit number of zero. Enter the following command and press RETURN:

```
>>> B DU0
```

If you have a VAX-11/730, you can also specify a boot name in the following format:

```
ddc
```

where:

- *dd* is the device code
- *c* is the controller designation

If you use this format, you must first use the DEPOSIT command to tell the system the unit number of the drive holding the system disk. For example, if you have a VAX-11/730 and the system disk is on an RA80 drive with a controller designation of B and a unit number of three, enter the following commands:

```
>>> DEPOSIT R3 3  
>>> B DUB
```

You can also set up default boot command procedures so that the system automatically boots from a particular drive. For more information, see Section 10.3.

---

## 10.3 Creating Default Boot Command Procedures

Another way to boot the system is to create default boot command procedures that boot the system automatically. There are two default boot command procedures: DEFBOO.CMD and DEFGEN.CMD.

DEFBOO.CMD is the nonstop boot procedure. When you boot with DEFBOO.CMD, you have no control over the system until the boot process has finished. Use DEFGEN.CMD, the conversational boot procedure, when you want to interrupt the boot process and change system parameters.

DEFGEN.CMD and DEFBOO.CMD do not exist on the console TU58. However, DIGITAL provides boot command procedures that you can edit and rename using the following procedure. This procedure assumes the VMS operating system is running.

**Note:** This procedure assumes that the VMS operating system is running and you are logged into the SYSTEM account.

- 1 Make sure the console TU58 is in the console tape cassette drive (CSA2) and the keylock switch is set to LOCAL.
- 2 To connect the console drive to the system, enter the following commands and press RETURN after each one:

```
$ RUN SYS$SYSTEM:SYSGEN  
SYSGEN> CONNECT CONSOLE  
SYSGEN> EXIT
```

# Startup and Shutdown Procedures

## 10.3 Creating Default Boot Command Procedures

- 3 Use the Exchange Utility to display a list of the boot command procedures on the console TU58. Enter the following command and press RETURN:

```
$ EXCHANGE DIRECTORY CSA2:D*.CMD
```

- 4 Look at the list of files. Look for the files whose first two letters match the device code of the drive holding the system disk. For example, if the system disk is on an RA80 drive, find the file names that begin with DU (DU is the device code for an RA80 disk drive).

If the third character in the file name is a number, it stands for the unit number of a drive with a controller designation of A. For example, DU1BOO.CMD boots an RA80 disk drive with a controller designation of A and a unit number of one.

If the third character in the file name is a letter, it stands for the controller designation. There is no corresponding unit number. For example, DUCBOO.CMD boots an RA80 disk drive with a controller designation of C.

- 5 Use the Exchange Utility to copy the appropriate files from the console TU58 to your current directory on the system disk. Enter the COPY command in the following format:

```
$ EXCHANGE COPY CSA2:filename.CMD *
```

Substitute the file name of the boot command procedure for *filename*. For example, to make a copy of DU0BOO.CMD, enter the following command and press RETURN:

```
$ EXCHANGE COPY CSA2:DU0BOO.CMD *
```

- 6 If the third character of the file name is a number, go to step 8.

If the third character of the file name is a letter, add a command to deposit the unit number of the drive holding the system disk in register 3 (R3). Use hexadecimal notation.

For example, suppose the system disk is on an RA80 disk drive with a controller designation of C and a unit number of three. After you copy DUCBOO.CMD and DUCGEN.CMD, add the following line to both files:

```
DEPOSIT R3 3 !DISK DRIVE UNIT NUMBER
```

- 7 Rename the files. Enter the RENAME command in the following format:

```
$ RENAME filename.CMD DEFBOO.CMD  
$ RENAME filename.CMD DEFGEN.CMD
```

where *filename* is the name of the boot command procedure. For example, to rename DU1BOO.CMD and DU1GEN.CMD, enter the following commands and press RETURN after each one:

```
$ RENAME DU1BOO.CMD DEFBOO.CMD  
$ RENAME DU1GEN.CMD DEFGEN.CMD
```

- 8 Use the Exchange Utility to copy DEFBOO.CMD and DEFGEN.CMD to the console TU58. Enter the following commands and press RETURN after each one:

```
$ EXCHANGE COPY DEFBOO.CMD CSA2:DEFBOO.CMD  
$ EXCHANGE COPY DEFGEN.CMD CSA2:DEFGEN.CMD
```

# Startup and Shutdown Procedures

## 10.3 Creating Default Boot Command Procedures

9 When you are finished, enter the following command and press RETURN:

```
$ DISMOUNT CSA2
```

10 To secure the console TU58 from unauthorized access, you must enter the following command and press RETURN:

```
$ MOUNT/FOREIGN/SYSTEM/NOWRITE/NOASSIST CSA2
```

Now you can use DEFBOO.CMD and DEFGEN.CMD to boot the VMS operating system, as described in the following sections.

### 10.3.1 Booting with DEFBOO.CMD

As long as the console TU58 is in CSA2, you can boot the system with DEFBOO.CMD when you do any of the following:

- Set the AUTO RESTART/BOOT switch to ON. Turn on the power. The system uses DEFBOO.CMD to boot automatically.
- Set the keylock switch to LOCAL. At the console-mode prompt (> > > ), enter the following command to execute DEFBOO.CMD:  

```
>>> B
```
- Set the keylock switch to LOCAL. When you see the console-mode prompt (> > > ) displayed on the console terminal, push the AUTO RESTART/BOOT switch to the BOOT position. The system executes DEFBOO.CMD.
- Set the AUTO RESTART/BOOT switch to ON. Execute the SHUTDOWN command procedure and specify the auto reboot option. The system uses DEFBOO.CMD to reboot automatically.
- If the AUTO RESTART/BOOT switch is set to ON when the system shuts down due to a bugcheck, the system uses DEFBOO.CMD to reboot automatically.

The system sometimes uses DEFBOO.CMD when a power failure occurs. If the AUTO RESTART/BOOT switch is set to ON when a power failure occurs and the contents of memory are lost, the system executes DEFBOO.CMD when power is restored.

If a power failure occurs and the battery backup unit saves the contents of memory, the system restarts execution where it was interrupted by the power failure.

### 10.3.2 Booting with DEFGEN.CMD—Conversational Boot

A conversational boot is most commonly used in research and development environments and during software upgrades. Perform a conversational boot when you want to stop the boot process before it completes. The boot process stops after it loads SYS\$SYSTEM:SYSBOOT.EXE and displays the SYSBOOT prompt (SYSBOOT> ). At the SYSBOOT> prompt, you can enter certain SYSGEN commands to do the following:

- Look at system parameter values
- Change system parameter values

# Startup and Shutdown Procedures

## 10.3 Creating Default Boot Command Procedures

- Specify another parameter file
- Specify another system startup command procedure
- Select the default system parameter file if you modified system parameters to values that render the system unbootable
- Specify a minimum startup

There are several ways to perform a conversational boot. The following procedure is the most direct:

- 1 Make sure the console TU58 is in the console tape cassette drive (CSA2) and the keylock switch is set to LOCAL.
- 2 If the VMS operating system is not running, go to step 3.

If the VMS operating system is running, log into the SYSTEM account. Enter the following command and press RETURN:

```
$ @SYS$SYSTEM:SHUTDOWN
```

Answer the questions. When the procedure asks if an automatic system reboot should be performed, press RETURN for NO. When the procedure is finished, it displays the following message:

```
SYSTEM SHUTDOWN COMPLETE - USE CONSOLE TO HALT SYSTEM
```

- 3 Press CTRL/P to put the system in console mode.
- 4 To begin the conversational boot, enter the following command and press RETURN:  

```
>>> @DEFGEN
```
- 5 At the SYSBOOT> prompt, you can enter any of the SYSGEN commands listed in Table 10–2. For more information about these SYSGEN commands, see the *VMS System Generation Utility Manual*.
- 6 When you finish using the SYSGEN commands, enter the CONTINUE command to complete the boot process.

**Table 10–2 SYSGEN Commands Used in SYSBOOT**

Command	Description
CONTINUE	Resumes the boot process.
DISABLE CHECKS	Inhibits checking of parameter values specified with the SET command.
ENABLE CHECKS	Permits checking of parameter values specified with the SET command.
HELP	Displays a summary of the SYSBOOT commands on the terminal screen.
SET parameter-name	Establishes the value of a system parameter.
SET/STARTUP	Sets the name of the system startup command procedure.

# Startup and Shutdown Procedures

## 10.3 Creating Default Boot Command Procedures

**Table 10–2 (Cont.) SYSGEN Commands Used in SYSBOOT**

Command	Description
SHOW [parameter-name]	Displays active, current, default, maximum, and minimum values for specific parameters. Use qualifiers to display characteristics of parameters grouped by categories.
USE [file-spec]	Specifies a parameter file to be used as a source of values (you must enter the entire file specification, including device and directory).

The following examples illustrate some operations you can perform during a conversational boot.

You can enter the following commands to set the SYSGEN parameter WSMAX to 512 and complete the boot process.

```
SYSBOOT> SET WSMAX 512  
SYSBOOT> CONTINUE
```

When the VMS operating system displays the following message, the new SYSGEN parameter value becomes active.

```
SYSTEM job terminated at 31-DEC-1988 15:00:00.00
```

If you modified the system parameters to values that render the system unbootable, enter the following commands to boot using default values:

```
SYSBOOT> USE DEFAULT  
SYSBOOT> CONTINUE
```

You can also use a conversational boot to specify a minimum startup. For example, if you want to boot the system and avoid autoconfiguring all your peripheral devices, enter the following command:

```
SYSBOOT> SET STARTUP_P1 "MIN"
```

This command initiates a minimum startup that performs the following sequence of operations:

- 1 Starts the processes that control error logging, the job controller, and the operator's log
- 2 Installs known images
- 3 Defines the number of interactive users as eight
- 4 Logs off

Because this procedure does not call SYSTARTUP\_V5.COM, it does not autoconfigure the system's peripheral devices.

The value of STARTUP\_P1 is saved and affects future boot operations. After the operating system boots, you can run SYSGEN to reset STARTUP\_P1. For example, enter the following commands to reset STARTUP\_P1 to its default value (null):

# Startup and Shutdown Procedures

## 10.3 Creating Default Boot Command Procedures

```
$ RUN SYS$SYSTEM:SYSGEN
SYSGEN> USE CURRENT
SYSGEN> SET STARTUP_P1 ""
SYSGEN> WRITE CURRENT
SYSGEN> EXIT
$
```

---

### 10.4 Booting with XDELTA

XDELTA is a debugging tool that system programmers use. To use XDELTA, you need to boot the system in a special way. For information on booting with XDELTA, see the *VMS Delta/XDelta Utility Manual*.

---

### 10.5 Booting from a Different Directory on the System Disk

The VMS operating system is installed on the system disk in a root directory named [SYS0]. If you have enough room on the system disk, you can use VMSKITBLD, described in the *Guide to Setting Up a VMS System*, to add a copy of the VMS operating system to another root directory on the system disk.

To boot from a directory other than [SYS0], create a command procedure named SYnBOO.CMD, where *n* stands for the name of the other root directory on the system disk. To create SYnBOO.CMD, use the following procedure:

**Note:** This procedure assumes that the VMS operating system is running and you are logged into the SYSTEM account.

- 1 Make sure that the console TU58 is in the console tape cassette drive (CSA2).
- 2 To connect the console drive, enter the following commands and press RETURN after each one:

```
$ RUN SYS$SYSTEM:SYSGEN
SYSGEN> CONNECT CONSOLE
SYSGEN> EXIT
```

- 3 Use the Exchange Utility to copy DEFBOO.CMD from the console TU58 to your current directory on the system disk. Enter the following command and press RETURN:

```
$ EXCHANGE COPY CSA2:DEFBOO.CMD *
```

- 4 Edit DEFBOO.CMD. Change the line that deposits a value in register 5 (R5). This line contains the comment *!software boot flags*. The value is a hexadecimal number with eight digits. For example:

```
DEPOSIT R5 10000000    !software boot flags
```

Change the left-most digit to reflect the name of the root directory from which you want to boot. For example, if you want to boot from the directory named [SYSC], change the line as follows:

```
DEPOSIT R5 C0000000    !software boot flags
```

- 5 Rename DEFBOO.CMD to SYnBOO.CMD, where *n* stands for the name of the other system root directory. Use the following format:

```
$ RENAME DEFBOO.CMD SYnBOO.CMD
```

# Startup and Shutdown Procedures

## 10.5 Booting from a Different Directory on the System Disk

For example, if the directory is named [SYSC], enter the following command and press RETURN:

```
$ RENAME DEFBOO.CMD SYCBOO.CMD
```

- 6 Use the Exchange Utility to copy SYnBOO.CMD to the console TU58. Use the following format:

```
$ EXCHANGE COPY SYnBOO.CMD CSA2:SYnBOO.CMD
```

For example, if the file name is SYCBOO.CMD, enter the following command and press RETURN:

```
$ EXCHANGE COPY SYCBOO.CMD CSA2:SYCBOO.CMD
```

- 7 When you are finished, enter the following command and press RETURN:

```
$ DISMOUNT CSA2
```

- 8 To secure the console TU58 from unauthorized access, you must enter the following command and press RETURN:

```
$ MOUNT/FOREIGN/SYSTEM/NOWRITE/NOASSIST CSA2
```

To boot from a different directory on the system disk, use the following procedure:

- 1 Make sure the console TU58 is in the console tape cassette drive (CSA2) and the keylock switch is set to LOCAL.

- 2 If the VMS operating system is not running, go to step 3.

If the VMS operating system is running, log into the SYSTEM account. Enter the following command and press RETURN:

```
$ @SYS$SYSTEM:SHUTDOWN
```

Answer the questions. When the procedure asks if an automatic system reboot should be performed, press RETURN for NO. When the procedure is finished, it displays the following message:

```
SYSTEM SHUTDOWN COMPLETE - USE CONSOLE TO HALT SYSTEM
```

- 3 Press CTRL/P to put the system in console mode.
- 4 Use SYnBOO.CMD to boot from a different directory. For example, to boot from [SYSC], enter the following command and press RETURN:

```
>>> B SYC
```

---

## 10.6 If the System Does Not Boot

If the system does not boot because a hardware problem occurs, a question mark (?) usually precedes the error message displayed on the console terminal. Examples of hardware problems are a read error on a disk drive or a machine check error. If you suspect a hardware problem, do the following:

- 1 Consult the hardware manual for your VAX computer.
- 2 Contact the appropriate DIGITAL Field Service representative.



# Startup and Shutdown Procedures

## 10.6 If the System Does Not Boot

When the operating system is loaded into memory, a message similar to the following appears on the terminal screen:

```
SYSTEM          job terminated at 31-DEC-1988 15:00:00.00
```

If the system does not display this message, a software problem has probably occurred. Do the following:

- 1 Try to boot the system again.
- 2 Place a backup copy of the system disk in another drive and try to boot from it.

---

## 10.7 Shutting Down the System

Before you shut down the VMS operating system, decide if you want the VMS operating system to reboot automatically or if you want to enter console-mode commands after the shutdown completes.

If you want the VMS operating system to reboot automatically, set the AUTO RESTART/BOOT switch to ON. If you want to enter console-mode commands, stop the system after the shutdown completes.

---

### 10.7.1 Types of Shutdowns

You can perform the following three types of shutdown operations:

- **An orderly shutdown with SYS\$SYSTEM:SHUTDOWN.COM.** This procedure shuts down the system while performing maintenance functions such as disabling future logins, stopping the batch and printer queues, dismounting volumes, and stopping user processes. To use the SHUTDOWN command procedure, log into the SYSTEM account, enter the following command and press RETURN:

```
$ @SYS$SYSTEM:SHUTDOWN
```

To stop the system after the procedure completes, press CTRL/P.

For more information about the SHUTDOWN command procedure, see the *Guide to Setting Up a VMS System*.

- **An emergency shutdown with OPCCRASH.EXE.** If you cannot perform an orderly shutdown with SHUTDOWN.COM, run the OPCCRASH emergency shutdown program. Enter the following command and press RETURN:

```
$ RUN SYS$SYSTEM:OPCCRASH
```

To stop the system after the procedure completes, press CTRL/P.

For more information about OPCCRASH, see the *Guide to Setting Up a VMS System*.

- **An emergency shutdown with CRASH.** Use this emergency shutdown procedure if OPCCRASH fails. The CRASH command procedure is on the console TU58. Section 10.7.2 describes the CRASH command procedure.

# Startup and Shutdown Procedures

## 10.7 Shutting Down the System

### 10.7.2 Emergency Shutdown with CRASH

**Note:** Use CRASH only if the system is hung and you cannot log into the SYSTEM account to use SHUTDOWN or OPCCRASH.

The CRASH command procedure causes the system to fail, resulting in immediate shutdown. To force your system to fail with CRASH, do the following:

- 1 Make sure the console TU58 is in the console tape cassette drive (CSA2) and the keylock switch is set to LOCAL.
- 2 Press CTRL/P to stop the system.
- 3 Enter the following command and press RETURN:

```
>>> @CRASH
```

CRASH displays a fatal bugcheck message as well as additional messages and information. The procedure examines the program counter (PC), the processor status longword (PSL), and the stack pointers. It then deposits values in the PC and PSL to cause an exception condition that sends the contents of memory to the dump file on the system disk. Later you can read the dump file to determine why the system did not respond.

- 4 CRASH halts the system, displays the contents of the program counter, and displays the console-mode prompt (> > > ).

If the AUTO RESTART/BOOT switch is set to ON, the system reboots after CRASH runs. If the system does not reboot automatically, reboot it manually.

- 5 After the system reboots, you can examine the dump file. To examine the dump file, log into the SYSTEM account. Enter the following commands and press RETURN after each one:

```
$ ANALYZE/CRASH SYS$SYSTEM:SYSDUMP.DMP  
SDA> SHOW CRASH
```

For more information about the System Dump Analyzer (SDA), see the *VMS System Dump Analyzer Utility Manual*.

---

# 11 Backup Procedures

This chapter contains information on the following:

- Installing and booting standalone BACKUP on the system disk
- Installing and booting standalone BACKUP on TU58 tape cassettes
- Backing up and restoring the system disk

You should also make a copy of the console TU58 in case the original becomes damaged.

---

## 11.1 Overview of Standalone BACKUP

The Backup Utility lets you create and restore backup copies of files, directories, and user disks. Because the Backup Utility copies only what is on the disk and ignores sections of any open files contained in memory, you should use it to back up user disks, not the system disk. If you use the Backup Utility to back up the system disk, portions of the files that were in memory and data about files not yet written back to the disk (cache) will not be recorded on the resulting backup copy.

Use standalone BACKUP to make a complete backup of the system disk. Standalone BACKUP is a version of the Backup Utility that runs without the support of the entire VMS operating system. Before you use standalone BACKUP, you must shut down the VMS operating system. The shutdown procedure sends the contents of the caches back to the disk and closes any open files. By shutting the system down and using standalone BACKUP, you can make an exact copy of the system disk.

You can keep standalone BACKUP on the system disk, TU58 tape cassettes, or any other media that your system supports. DIGITAL recommends that you keep standalone BACKUP on the system disk and on tape cassettes. Usually you boot standalone BACKUP from the system disk because it saves time. However, you need a copy of standalone BACKUP on tape cassettes in case the system disk becomes damaged. If you have a magnetic tape distribution kit, you received standalone BACKUP on tape cassettes as part of the kit.

---

### 11.1.1 Installing Standalone BACKUP on the System Disk

You can install standalone BACKUP in any available root directory on the system disk from [SYS1] to [SYSE]. However, DIGITAL has established [SYSE] as the standard directory for standalone BACKUP.

To install standalone BACKUP in [SYSE], use the following procedure:

- 1 Log into the SYSTEM account.
- 2 Enter the following command and press RETURN:

```
$ @SYS$UPDATE:STABACKIT SYS$SYSDEVICE:
```

# Backup Procedures

## 11.1 Overview of Standalone BACKUP

The procedure places the files in the directories [SYSE.SYSEXEXE] and [SYSE.SYS\$LDR] on the system disk. It lists the files as they are copied. When the procedure finishes, it displays the following message:

The kit is complete.

- 3 Create a boot command procedure that lets you boot standalone BACKUP from [SYSE]. For more information, see Section 11.1.2.

### 11.1.2 Booting Standalone BACKUP from the System Disk

You need a special boot command procedure to boot standalone BACKUP from the system disk. DIGITAL recommends that you modify an existing boot command procedure. Ideally, this should be the default boot command procedure, DEFBOO.CMD.

You can choose any unique name in the form xxxBOO.CMD for the command procedure you create. However, DIGITAL suggests you use an existing file name and change the first letter to an X. For example, if you use a copy of DEFBOO.CMD, name the new file XEFBOO.CMD.

To create a boot command procedure that boots standalone BACKUP from [SYSE], use the following procedure. The procedure assumes you are making a copy of DEFBOO.CMD and renaming it XEFBOO.CMD.

- 1 Make sure that the console TU58 is in the console tape cassette drive (CSA2).
- 2 Log into the SYSTEM account.
- 3 To connect the console drive to the system, enter the following commands and press RETURN after each one:

```
$ RUN SYS$SYSTEM:SYSGEN
SYSGEN> CONNECT CONSOLE
SYSGEN> EXIT
```

- 4 Use the EXCHANGE Utility to copy DEFBOO.CMD to the current directory on the system disk. Enter the following command and press RETURN:

```
$ EXCHANGE COPY CSA2:DEFBOO.CMD XEFBOO.CMD
```

- 5 Edit XEFBOO.CMD. Change the line that deposits a value in register 5 (R5). Change the left-most digit so that it specifies the [SYSE] directory. For example:

```
D/G/L 5 E0000000 !designated root is SYSE
```

- 6 Exit from the editor to save the modified version of the file.
- 7 To copy XEFBOO.CMD to the console TU58, enter the following command and press RETURN:

```
$ EXCHANGE COPY XEFBOO.CMD CSA2:XEFBOO.CMD
```

- 8 When you are finished, enter the following command and press RETURN:

```
$ DISMOUNT CSA2
```

# Backup Procedures

## 11.1 Overview of Standalone BACKUP

- 9** To secure the console TU58 from unauthorized access, you must enter the following command and press RETURN:

```
$ MOUNT/FOREIGN/SYSTEM/NOWRITE/NOASSIST CSA2
```

To boot standalone BACKUP from [SYSE] on the system disk, use the following procedure:

- 1** Make sure the console TU58 is in the console tape cassette drive (CSA2) and the keylock switch is set to LOCAL.
- 2** If the VMS operating system is not running, go to step 3.

If the VMS operating system is running, log into the SYSTEM account. Enter the following command and press RETURN:

```
$ @SYS$SYSTEM:SHUTDOWN
```

Answer the questions. When the procedure asks if an automatic system reboot should be performed, press RETURN for NO. When the procedure is finished, it displays the following message:

```
SYSTEM SHUTDOWN COMPLETE -- USE CONSOLE TO HALT SYSTEM
```

- 3** Press CTRL/P.
- 4** Enter the following command and press RETURN:

```
>>> @XEFB00
```

- 5** The procedure might ask you for the date and time. Enter the date and time using the 24-hour clock format and press RETURN. For example:

```
PLEASE ENTER DATE AND TIME (DD-MMM-YYYY HH::MM): 31-DEC-1988 15:00
```

- 6** The procedure displays a list of the devices on your system. For example:

```
Available device DAA0:    device type RC25
Available device DAA1:    device type RC25
.
.
.
```

Check the list of devices. If the list is incomplete, make sure that all the drives are properly connected to the system. See your hardware manuals for details.

- 7** When standalone BACKUP finishes booting, it displays an identification message followed by the dollar-sign prompt (\$):

```
%BACKUP-I-IDENT, standalone BACKUP V5.0; the date is 31-DEC-1988 15:00
$
```

To make a backup copy of the system disk, go to Section 11.2.

To restore a backup copy of the system disk, go to Section 11.3.

# Backup Procedures

## 11.1 Overview of Standalone BACKUP

### 11.1.3 Installing Standalone BACKUP on Tape Cassettes

As mentioned earlier, it is a good idea to have standalone BACKUP on tape cassettes in case the system disk becomes damaged. To install standalone BACKUP on tape cassettes, use the following procedure.

**Note:** If you have the VMS magnetic tape distribution kit, you already have standalone BACKUP on tape cassettes. If the original tape cassettes become damaged or you want to make extra copies, use this procedure.

- 1 Obtain five TU58 tape cassettes. Affix a paper label to each one. Use a felt-tip pen to write a name on each label. Use the following names:

S/A BKUP TU58 V5.0 1/5  
S/A BKUP TU58 V5.0 2/5  
S/A BKUP TU58 V5.0 3/5  
S/A BKUP TU58 V5.0 4/5  
S/A BKUP TU58 V5.0 5/5

A paper label is the label affixed to a tape cassette. The procedure displays a volume label, not the paper label, in messages. A volume label is the name the VMS operating system uses to refer to a tape cassette.

- 2 Write-enable each tape cassette. Push the black RECORD switch in the upper left hand corner of the tape cassette to the left.

- 3 Log into the SYSTEM account.

- 4 Enter the following command and press RETURN:

```
$ @SYS$UPDATE:STABACKIT
```

- 5 The procedure asks you for the name of the target device. Type CSA1 and press RETURN. For example:

```
%STABACKIT-I-SYMDL, all global symbols deleted  
Enter the name of the device on which to build the kit: CSA1
```

- 6 The procedure displays the following messages. Press RETURN (for YES) after each question.

```
The standalone kit requires five TU58 cartridges. The first four  
TU58 cartridges contain the standalone VMS system files, the last  
TU58 cartridge contains the BACKUP application image.
```

```
The system kit and the application kit can be built separately.
```

```
Do you want to build the system kit? [Yes/No, default Yes]:
```

```
Do you want to build the application kit? [Yes/No, default Yes]:
```

- 7 The procedure gives you two options that you can use to verify the reliability of the standalone BACKUP kit. It uses the ANALYZE/MEDIA Utility to check for bad blocks. ANALYZE/MEDIA is only relevant for diskettes and disks.

```
The procedure can also verify each file that it copies. This adds another  
hour and a half to the time it takes the procedure to run. DIGITAL  
suggests that you type Y and press RETURN when the procedure asks  
the following question:
```

```
Do you want to verify copies? [Yes/No, default No]:
```

# Backup Procedures

## 11.1 Overview of Standalone BACKUP

- 8** The procedure displays the following messages:

```
Sysgen parameters for standalone VMS have been placed in file
SYS$SYSROOT:<SYSUPD>VAXVMSSYS.PAR-TEMP-46E00121;1
```

```
Please place the first system TU58 cartridge in drive _CSA1:.
This volume will receive the volume label SYSTEM_1.
```

```
Enter "YES" when ready:
```

- 9** Insert the tape cassette labeled S/A BKUP TU58 V5.0 1/5 in the CSA1 drive. When you are ready to continue, type Y and press RETURN.

- 10** The procedure mounts the tape cassette, copies a set of system files, and displays a number of informational messages. For example:

```
%MOUNT-I_MOUNTED, SYSTEM_1 mounted on _CSA1:
%CREATE-I-CREATED, _CSA1:<SYS0.SYSEXEXE> created
%CREATE-I-CREATED, _CSA1:<SYS0.SYS$LDR> created
```

- 11** When the last file is copied, the procedure asks you to insert the next tape cassette. Remove the tape cassette labeled S/A BKUP TU58 V5.0 1/5. Insert the tape cassette labeled S/A BKUP TU58 V5.0 2/5. When you are ready to continue, type Y and press RETURN. For example:

```
Please place the second system TU58 cassette in drive _CSA1:.
This volume will receive the volume label SYSTEM_2.
```

```
Enter "YES" when ready: y
```

- 12** Repeat steps 8 through 10 for each tape cassette.

- 13** When the procedure finishes, it displays the following message:

```
The kit is complete.
```

### 11.1.4 Booting Standalone BACKUP from Tape Cassettes

If the system disk containing standalone BACKUP should become unusable, you can boot standalone BACKUP from TU58 tape cassettes. You need the five tape cassettes that contain standalone BACKUP. They are labeled as follows:

Paper Label <sup>1</sup>	Volume Label <sup>2</sup>
S/A BKUP TU58 V5.0 1/5	SYSTEM_1
S/A BKUP TU58 V5.0 2/5	SYSTEM_2
S/A BKUP TU58 V5.0 3/5	SYSTEM_3
S/A BKUP TU58 V5.0 4/5	SYSTEM_4
S/A BKUP TU58 V5.0 5/5	BACKUP

<sup>1</sup>A paper label is a label affixed to a tape cassette.

<sup>2</sup>A volume label is the name the VMS operating system uses to refer to a tape cassette. The procedure displays the volume label, not the paper label, in messages.

# Backup Procedures

## 11.1 Overview of Standalone BACKUP

The procedure asks you to place the five tape cassettes containing standalone BACKUP, successively, in the console drive.

- 1 Make sure the console TU58 is in the CSA2 tape cassette drive. Insert the tape cassette labeled S/A BKUP TU58 V5.0 1/5 in the CSA1 drive. At the console-mode prompt (> > > ), enter the following command and press RETURN:

```
>>> B CS1
```

After a short time, the procedure displays the following message:

```
Please remove the volume "SYSTEM_1" from the console device.
```

```
Insert the first standalone system volume and enter "YES" when ready:
```

Ignore this message and let the tape cassettes remain where they are.

- 2 Type Y (for YES) and press RETURN. The procedure displays the following message:

```
Resuming load operation on volume "SYSTEM_1", please stand by...
```

```
Please remove the volume "SYSTEM_1" from the console device.
```

```
Insert the next standalone system volume and enter "YES" when ready:
```

- 3 Remove the S/A BKUP TU58 V5.0 1/5 tape cassette from the CSA1 drive and insert the tape cassette labeled S/A BKUP TU58 V5.0 2/5. When you are ready to continue, type Y and press RETURN. The procedure displays the following message:

```
Resuming load operation on volume "SYSTEM_2", please stand by...
```

```
VAX/VMS Version V5.0 31-DEC-1988 15:00
```

```
Please remove the volume "SYSTEM_2" from the console device.
```

```
Insert the next standalone system volume and enter "YES" when ready:
```

- 4 Remove the S/A BKUP TU58 V5.0 2/5 tape cassette from the CSA1 drive and insert the tape cassette labeled S/A BKUP TU58 V5.0 3/5. When you are ready to continue, type Y and press RETURN. The procedure displays the following message:

```
Resuming load operation on volume "SYSTEM_3", please stand by...
```

```
Please remove the volume "SYSTEM_3" from the console device.
```

```
Insert the next standalone system volume and enter "YES" when ready:
```

- 5 Remove the S/A BKUP TU58 V5.0 3/5 tape cassette and insert the tape cassette labeled S/A BKUP TU58 V5.0 4/5 in the drive. When you are ready to continue, type Y and press RETURN. The procedure displays the following message:

```
Resuming load operation on volume "SYSTEM_4", please stand by...
```

- 6 The procedure might ask you for the date and time. Enter the date and time using the 24-hour clock format and press RETURN. For example:

```
PLEASE ENTER DATE AND TIME (DD-MMM-YYYY HH:MM) 31-DEC-1988 15:00
```

- 7 The procedure displays a list of the devices on your system. For example:

```
Available device DJA0:    device type RA60  
Available device DJA1:    device type RA60
```

```
.  
.  
.
```



# Backup Procedures

## 11.1 Overview of Standalone BACKUP

Check the list of devices. If the list is incomplete, make sure that all the drives are properly connected to the system. See your hardware manuals for details.

- 8** The procedure displays the following message:

```
Please remove the volume "SYSTEM_4" from the console device.
```

```
Insert the standalone application volume and enter "YES" when ready:
```

- 9** Remove the S/A BKUP TU58 V5.0 4/5 tape cassette from the CSA1 drive and insert the tape cassette labeled S/A BKUP TU58 V5.0 5/5. When you are ready to continue, type Y and press RETURN. The procedure displays the following message:

```
Resuming load operation on volume 'BACKUP', please stand by...
```

- 10** When standalone BACKUP finishes booting, it displays an identification message followed by the dollar-sign prompt (\$):

```
%BACKUP-I-IDENT, standalone BACKUP V5.0; the date is 31-DEC-1988 15:00  
$
```

To restore the system disk, follow the directions in Section 11.3.

---

## 11.2 Backing Up the System Disk

You should back up the system disk for the following reasons:

- In case a problem occurs during a VMS upgrade or update, or during the installation of other software products. *Before* you attempt any of these procedures you should back up the system disk. If a problem occurs, you can restore the backup copy of the system disk.
- To prevent loss of VMS files if they are accidentally deleted. *After* you install or upgrade the VMS operating system, or any other software products, you should back up the system disk. If a system file is deleted or renders the system disk inoperable, you can restore the backup copy and continue to use the system.
- In case the drive that holds the system disk malfunctions. If you have a backup copy of the VMS operating system, you can restore it to a functioning disk and continue to use the system.
- To eliminate disk fragmentation. Fragmentation happens when files are stored noncontiguously on the disk. The BACKUP command creates a copy on which files are stored contiguously.
  - If the system disk is removable, eliminating disk fragmentation is a one-step process. Use the backup copy as the new system disk. Store the old system disk in a safe place.
  - If the system disk is fixed, back it up to a disk or a magnetic tape. Then restore the files to the original system disk.

DIGITAL recommends that you use standalone BACKUP, which uses a subset of Backup Utility qualifiers, to back up and restore your system disk. It is especially important that you understand the functions of the /IMAGE and

# Backup Procedures

## 11.2 Backing Up the System Disk

/PHYSICAL qualifiers to the BACKUP command before using standalone BACKUP.

Qualifier	Function
/IMAGE	Lets you create a functionally equivalent copy of the entire system disk
/PHYSICAL	Copies, saves, restores, or compares the entire system disk in terms of logical blocks, ignoring any file structure

For a complete description of the Backup Utility and its qualifiers, see the *VMS Backup Utility Manual*.

The procedure you use to back up a system disk on a VAX-11/725 or a VAX-11/730 depends on what type of system disk you have.

**Note:** The BACKUP command creates a system disk that includes a DIGITAL-provided set of volume parameters, including a CLUSTER\_SIZE (disk access scheme) of one. (The CLUSTER\_SIZE refers to the way files are stored on the disk, NOT to VAXclusters.) You can change most volume parameters later with the SET VOLUME command. However, to change the CLUSTER\_SIZE you must back up the system disk to a disk that has been previously initialized with the CLUSTER\_SIZE that you want. To prevent the BACKUP command from reinitializing the target disk, use the /NOINITIALIZE qualifier. For more information about initializing a disk, see the *Guide to Maintaining a VMS System*. For more information on the BACKUP command, see the *VMS Backup Utility Manual*.

### 11.2.1 Backing Up an RC25 System Disk

If you have a VAX-11/725, use the following procedure to back up the fixed RC25 system disk:

- 1 Obtain a scratch RC25 removable disk cartridge. Insert the disk cartridge in the disk cartridge drive and close the door. Press the WRITE PROTECT /REMOVE button out. Press the RUN button to bring the RC25 disk cartridge drive to operating speed.
- 2 Boot standalone BACKUP as described in Section 11.1.2 or Section 11.1.4.
- 3 Write-protect the system disk by pushing the WRITE PROTECT/FIXED button in.
- 4 Enter the following command and press RETURN:

```
$ BACKUP/IMAGE/VERIFY DAA1: DAA0:
```

- 5 When the procedure is finished, it displays the following message:

```
%BACKUP-I-PROCDONE, Operation completed. Processing finished at 31-DEC-1988 15:00  
If you do not want to perform another standalone BACKUP operation,  
use the console to halt the system.
```

```
If you do want to perform another standalone BACKUP operation,  
ensure the standalone application volume is online and ready.  
Enter "YES" to continue:
```

- 6 Press CTRL/P to put the system in console mode. Spin down the RC25 drive and remove the backup disk cartridge.

# Backup Procedures

## 11.2 Backing Up the System Disk

- 7 Spin up the drive and reboot the system.

Store the backup copy of the system disk in a safe place. The contents of a backup copy have to be restored to the RC25 fixed disk before you can use them. For more information, see Section 11.3.1.

### 11.2.2 Backing Up an R80 System Disk

If you have a VAX-11/730 with an R80 system disk, use the following procedure to back up the system disk:

- 1 Obtain a number of scratch RL02 disks. Place the first one in the RL02 drive and spin up the drive.
- 2 Boot standalone BACKUP as described in Section 11.1.2 or Section 11.1.4.
- 3 Write-protect the system disk by pressing the WRITE PROTECT button on the disk drive.
- 4 Enter the following command:

```
$ BACKUP/IMAGE/VERIFY DQAO: DQA1:
```

When standalone BACKUP is ready for the next scratch RL02 disk, it displays the following message:

```
%BACKUP-I-READYWRITE, Mount Volume 2 on _DQA1: for writing  
Press RETURN when READY:
```

- 5 Spin down the RL02 drive and remove the first RL02 disk. Label this disk with the save set name and the number 1.
- 6 Place the next scratch RL02 disk in the drive. Spin up the drive. Press RETURN when you are ready to continue.

Repeat steps 5 and 6 as needed. Remember to label each disk with the save set name and appropriate number.

- 7 When the procedure is finished, it displays the following message:

```
%BACKUP-I-PROCDONE, Operation completed. Processing finished at 31-DEC-1988 15:00  
If you do not want to perform another standalone BACKUP operation,  
use the console to halt the system.
```

```
If you do want to perform another standalone BACKUP operation,  
ensure the standalone application volume is online and ready.  
Enter "YES" to continue:
```

- 8 Press CTRL/P to put the system in console mode.
- 9 Reboot the system.

Store the backup RL02 disks in a safe place. The contents of the backup disks have to be restored to the R80 system disk before you can use them. For more information, see Section 11.3.2.

# Backup Procedures

## 11.2 Backing Up the System Disk

### 11.2.3 Backing Up an RA60, RA80, RA81, or RA82 System Disk

If you have a VAX-11/730 with either an RA60, RA80, RA81, or RA82 system disk, use the following procedure to back up the system disk:

- 1 Obtain a scratch disk or tape that you can use for the backup copy. Place it in the appropriate drive. If you are using a tape drive, put it on line. If you are using a disk drive, spin it up.
- 2 Boot standalone BACKUP as described in Section 11.1.2 or Section 11.1.4.
- 3 Write-protect the system disk by pressing the WRITE PROTECT button on the disk drive.
- 4 Determine the device names of the drive holding the system disk and the drive holding the backup disk or tape. For the list of device names for a VAX-11/730, see Table 3-1.
- 5 Enter the BACKUP command in one of the following formats. If you are backing up the system disk to a disk, use the first command. If you are backing up the system disk to a magnetic tape, use the second command.

```
$ BACKUP/IMAGE/VERIFY source-drive: target-drive:
```

```
$ BACKUP/IMAGE/BUFFER=5/VERIFY source-drive: target-drive:saveset.BCK/REWIND/LABEL=volume-label
```

where:

- *source-drive* is the location of the files you want to backup. Use the device name of the drive holding the system disk.
- *target-drive* is the destination. Use the device name of the drive holding the backup disk or tape.
- *saveset.BCK* is the name of the save set (the name should reflect the contents of the backup tape).
- *volume-label* is the volume label of the tape in the target-drive. If the tape has already been initialized, use the same volume label that was assigned by the INITIALIZE command. If the tape has not been initialized, you can assign a volume label at this time. The volume label can have up to six characters.

The following example uses the BACKUP command to make a backup disk. You can use a backup disk as a system disk.

```
$ BACKUP/IMAGE/VERIFY DUA0: DUA1:
```

The following example uses the BACKUP command to make a backup tape. The contents of a backup tape have to be restored to a disk before you can use them. For more information, see Section 11.3.3.

```
$ BACKUP/IMAGE/BUFFER=5/VERIFY DUA0: MSA0:DEC_31_1988.BCK/REWIND/LABEL=SYSDSK
```

- 6 When the procedure is finished, it displays the following message:

```
%BACKUP-I-PROCDONE, Operation completed. Processing finished at 31-DEC-1988 15:00  
If you do not want to perform another standalone BACKUP operation,  
use the console to halt the system.
```

```
If you do want to perform another standalone BACKUP operation,  
ensure the standalone application volume is online and ready.  
Enter "YES" to continue:
```

- 7 Press CTRL/P to put the system in console mode.

# Backup Procedures

## 11.2 Backing Up the System Disk

- 8 Reboot the system.

Store the backup copy of the system disk in a safe place.

---

### 11.3 Restoring the System Disk

The procedure you use to restore a system disk on a VAX-11/725 or a VAX-11/730 depends on what type of system disk you have.

---

#### 11.3.1 Restoring an RC25 System Disk

If you have a VAX-11/725, use the following procedure to restore the RC25 fixed disk (the system disk):

- 1 Place the backup RC25 disk cartridge in the disk cartridge drive and close the door. Push the WRITE PROTECT/REMOVE button in. Press the RUN button to bring the RC25 disk cartridge drive to operating speed.
- 2 Boot standalone BACKUP as described in Section 11.1.2 or Section 11.1.4.
- 3 Push the WRITE PROTECT/FIXED button out.
- 4 Enter the following command and press RETURN:

```
$ BACKUP/IMAGE/VERIFY DAA0: DAA1:
```

- 5 When the procedure is finished, it displays the following message:

```
%BACKUP-I-PROCDONE, Operation completed. Processing finished at 31-DEC-1988 15:00  
If you do not want to perform another standalone BACKUP operation,  
use the console to halt the system.
```

```
If you do want to perform another standalone BACKUP operation,  
ensure the standalone application volume is online and ready.  
Enter "YES" to continue:
```

- 6 Press CTRL/P to put the system in console mode. Spin down the RC25 drive and remove the backup disk cartridge.
- 7 Spin up the drive and reboot the system.

---

#### 11.3.2 Restoring an R80 System Disk

If you have a VAX-11/730 with an R80 system disk, use the following procedure to restore it from backup RL02 disks:

- 1 Place the first backup RL02 disk in the RL02 drive. Write-protect it and spin it up.
- 2 Boot standalone BACKUP as described in Section 11.1.2 or Section 11.1.4.
- 3 Enter the following command and press RETURN:

```
$ BACKUP/IMAGE/VERIFY DQA1: DQA0:
```

When standalone BACKUP is ready for the next backup RL02 disk, it displays the following message:

```
%BACKUP-I-STARTVERIFY, starting verification pass  
%BACKUP-I-RESUME, resuming operation on volume 2  
%BACKUP-I-READYREAD, mount volume 2 on _SABAKUP$DQA0: for reading  
Enter "YES" when ready:
```

# Backup Procedures

## 11.3 Restoring the System Disk

- 4 Spin down the RL02 drive and remove the first RL02 disk.
- 5 Place the next RL02 disk in the drive. Spin up the drive. Press RETURN when you are ready to continue.

Repeat steps 4 and 5 as needed.

- 6 When the procedure is finished, it displays the following message:

```
%BACKUP-I-PROCDONE, Operation completed. Processing finished at 31-DEC-1988 15:00
If you do not want to perform another standalone BACKUP operation,
use the console to halt the system.
```

```
If you do want to perform another standalone BACKUP operation,
ensure the standalone application volume is online and ready.
Enter "YES" to continue:
```

- 7 Press CTRL/P to put the system in console mode.
- 8 Reboot the system.

### 11.3.3 Restoring an RA60, RA80, RA81, or RA82 System Disk

If you have a VAX-11/730 with either an RA60, RA80, RA81, or RA82 system disk, use the following procedure to restore the system disk:

- 1 Place the backup disk or tape in an appropriate drive. If you are using a tape drive, put it on line. If you are using a disk drive, spin it up.
- 2 Boot standalone BACKUP as described in Section 11.1.2 or Section 11.1.4.
- 3 Place a scratch disk in the drive you intend to use for the new system disk. Spin it up but do not write-protect it.
- 4 Determine the device names of the drive holding the system disk and the drive holding the backup disk or tape. For the list of device names for a VAX-11/730, see Table 3-1.
- 5 Enter the BACKUP command in one of the following formats. If you have a backup disk, use the first command. If you have backup tape, use the second command.

```
$ BACKUP/IMAGE/VERIFY source-drive: target-drive:
```

```
$ BACKUP/IMAGE/BUFFER=5/VERIFY source-drive:saveset.BCK/REWIND target-drive
```

where:

- *source-drive* is the location of the files you want to restore. Use the device name of the drive holding the backup disk or tape.
- *saveset* is the name of the save set, if you have a backup tape.
- *target-drive* is the destination. Use the device name of the drive holding the system disk.

The following example uses the BACKUP command to restore the system disk from a backup disk.

```
$ BACKUP/IMAGE/VERIFY DUA1: DUA0:
```

The following example uses the BACKUP command to restore the system disk from a backup tape.

```
$ BACKUP/IMAGE/BUFFER=5/VERIFY MSAO:DEC_31_1988.BCK/REWIND DUA1:
```

# Backup Procedures

## 11.3 Restoring the System Disk

- 6 When the procedure is finished, it displays the following message:

```
%BACKUP-I-PROCDONE, Operation completed. Processing finished at 31-DEC-1988 15:00  
If you do not want to perform another standalone BACKUP operation,  
use the console to halt the system.
```

```
If you do want to perform another standalone BACKUP operation,  
ensure the standalone application volume is online and ready.  
Enter "YES" to continue:
```

- 7 Press CTRL/P to put the system in console mode.
- 8 Reboot the system.

---

### 11.4 Backing Up the Console TU58

Make a backup copy of the console TU58 to protect against corruption or loss of the original. You need the original console TU58 and a scratch TU58 tape cassette.

To back up the console TU58, use the following procedure:

- 1 Write-enable the console TU58. Push the black RECORD switch in the upper left hand corner of the tape cassette to the left.
- 2 Insert the console TU58 in the console tape cassette drive (CSA2).
- 3 Insert the scratch TU58 tape cassette in CSA1.
- 4 Log into the SYSTEM account.
- 5 To connect the console drives to the system, enter the following commands and press RETURN after each one:

```
$ RUN SYS$SYSTEM:SYSGEN  
SYSGEN> CONNECT CONSOLE  
SYSGEN> EXIT
```

- 6 Enter the following command and press RETURN:

```
$ BACKUP/PHYSICAL/VERIFY CSA2: CSA1:
```

The procedure takes approximately 30 minutes.

- 7 When you are finished, enter the following commands and press RETURN after each one:

```
$ DISMOUNT CSA1  
$ DISMOUNT CSA2
```

- 8 To secure the console TU58 from unauthorized access, you must enter the following command and press RETURN:

```
$ MOUNT/FOREIGN/SYSTEM/NOWRITE/NOASSIST CSA2
```

Use the console TU58 that you just created to make sure it works. Treat the original as the backup copy.





# A

---

## Redefining the Line Printer on a VAX-11/730

Line printer device names on VAX-11/730 processors that use a DMF32 “combo” board are defined as LC. All other line printer names are defined as LP. To avoid problems with programs and procedures that use the LP designation, you should redefine the line printer device name. Add the following commands to the site-specific SYSTARTUP\_V5.COM command procedure:

```
$ DEFINE /SYSTEM LP LCAO:  
$ DEFINE /SYSTEM LPO LCAO:  
$ DEFINE /SYSTEM LPA LCAO:  
$ DEFINE /SYSTEM LPAO LCAO:
```



---

## Glossary

- boot or bootstrap:** The process of loading system software into a processor's main memory. This guide uses the term *boot* to refer to this process.
- boot command procedure:** A program stored on the console TU58 that is used to boot the VMS operating system from a specified drive. DIGITAL provides a boot command procedure for each device that the processor supports.
- boot name:** The abbreviated name of the boot command procedure you use to boot the system.
- console TU58:** The TU58 tape cartridge that contains the console program. It is not shipped as part of the VMS distribution kit. It comes with the hardware. The console TU58 is used in the CSA2 tape cartridge drive.
- device name:** The name you use to identify a device on the system. A device name indicates the device code, controller designation, and unit number.
- local drive:** Any drive that is connected directly to a processor is referred to as a local drive.
- media:** A generic term that refers to any packaging agent capable of storing computer software. Examples of media are magnetic tapes, floppy diskettes, disk packs, tape cartridges, etc.
- save set:** The format that the Backup Utility stores files in. The VMS operating system is shipped in this format.
- scratch disk:** A blank disk or a disk with files that you no longer need.
- source-drive:** The drive that holds the distribution magnetic tape.
- spin up/spin down:** To spin up means to bring a disk drive up to operating speed. To spin down means to bring it to a gradual stop.
- standalone BACKUP:** A version of the Backup Utility that runs from memory without the control of the VMS operating system.
- standalone system:** A computer system with only one VAX computer.
- system disk:** The disk that contains (or will contain) the VMS operating system.
- target-drive:** The drive that holds the system disk.
- VMS User Environment Test Package (UETP):** A software package that tests all the standard peripheral devices on your system, various commands and operating system functions, the system's multi-user capability, and DECnet-VAX.
- VMSTAILOR:** A software program that lets you customize your system disk.



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# Reader's Comments

VMS Installation and  
Operations:  
VAX-11/725,730  
AA-LB31A-TE

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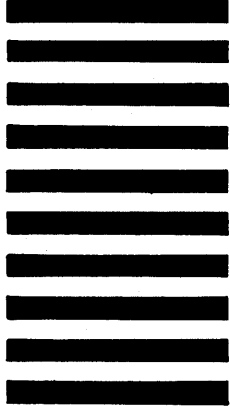
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