

VSI OpenVMS

VSI DECforms Installation Guide for OpenVMS Systems

Operating System and Version: VSI OpenVMS IA-64 Version 8.4-1H1 or higher

VSI OpenVMS Alpha Version 8.4-2L1 or higher

Software Version: DECforms Version 4.0

VSI DECforms Installation Guide for OpenVMS Systems



Copyright © 2024 VMS Software, Inc. (VSI), Boston, Massachusetts, USA

Legal Notice

Confidential computer software. Valid license from VSI required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for VSI products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. VSI shall not be liable for technical or editorial errors or omissions contained herein.

HPE, HPE Integrity, HPE Alpha, and HPE Proliant are trademarks or registered trademarks of Hewlett Packard Enterprise.

Intel, Itanium and IA-64 are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Motif is a registered trademark of The Open Group.

Oracle is a registered trademark of Oracle and/or its affiliates.

PostScript is a registered trademark of Adobe Systems, Incorporated

Table of Contents

Preface	1
1. About VSI	1
2. Intended Audience	
3. Document Structure	
4. Related Documents	
5. OpenVMS Documentation	
6. VSI Encourages Your Comments	
7. Conventions	
Chapter 1. Preparing to Install DECforms Software	
1.1. Required Operating System Components	
1.2. Required and Optional Software	
1.3. Required Hardware	
1.4. License Registration	
1.5. Installation Requirements	
1.5.1. Time	
1.5.1. Time 1.5.2. Privileges	
1.5.2. Fifvheges 1.5.3. Disk Space	
1.5.4. VMSINSTAL Requirements	
1.5.5. Backing Up Your System Disk	
Chapter 2. Installing DECforms Software	
2.1. Accessing the Online Release Notes	
2.2. Determining the Files and Logical Names Added to the System	
2.3. Running the Installation Verification Procedure	
2.4. Aborting the Installation	
2.5. Running the Installation Procedure	
2.5.1. Running VMSINSTAL	
2.5.2. Answering Installation Questions	
2.5.3. Informational Messages	
2.5.4. Running the Installation Verification Procedure	
2.5.5. Completing the Installation Procedure	
2.6. Error Recovery	11
Chapter 3. After Installing DECforms Software	13
3.1. Editing the System Startup File	13
3.2. Hebrew Installation Notes	
3.3. User Account Requirements	14
3.4. System Parameters	15
3.5. Cluster Considerations	15
3.6. Installing the Form Development Utilities as Shared Images	16
3.7. Determining and Reporting Problems	17
Appendix A. Alpha Systems Sample Installation	19
A.1. Full Development Kit for English Variant of DECforms	
A.2. Run-Time Kit for English Variant of DECforms	
A.3. Full Development Kit for Asian Variant of DECforms	
A.4. Run-Time Kit for Asian Variant of DECforms	
Appendix B. I64 Systems Sample Installation	
B.1. Full Development Kit for English Variant of DECforms	
B.2. Run-Time Kit for English Variant of DECforms	37

B.3. Full Development Kit for Asian variant of DECforms	39
B.4. Run-Time Kit for Asian Variant of DECforms	
Appendix C. Files and Logical Names Installed on Your System	47
C.1. Files Added and Modified by the Full Development Kit	47
C.2. Files Added and Modified by the Run-Time Kit	50
C.3. Logical Names Added	51

Preface

This manual describes how to install VSI DECforms Version 4.0 and how to verify the installation.

This manual refers to some VSI products by their abbreviated names:

- VSI DECforms software is referred to as DECforms.
- DEC Language-Sensitive Editor software is referred to as DEC LSE.

1. About VSI

VMS Software, Inc. (VSI) is an independent software company licensed by Hewlett Packard Enterprise to develop and support the OpenVMS operating system.

2. Intended Audience

This manual is for those who install and maintain DECforms software. You should read this manual before installing DECforms.

3. Document Structure

This manual has three chapters and three appendixes.

Chapter 1	Describes the preparations and requirements for installing DECforms.
Chapter 2	Describes the installation procedure.
Chapter 3	Describes the tasks you should do after installing DECforms.
Appendix A	Reproduces typical installation sessions on Alpha systems.
Appendix B	Reproduces typical installation sessions on I64 systems.
Appendix C	Lists the files that are installed or modified and the logical names that are defined or modified during the installation procedure.

4. Related Documents

See the online help, the online release notes, and the following documents for more information about DECforms:

- VVSI DECforms Guide to Commands and Utilities—Describes the DECforms FORMS commands and utilities.
- VSI DECforms IFDL Reference Manual—Describes the syntax of the DECforms Independent Form Description Language.

- *VSI DECforms Style Guide for Character-Cell Devices*—Describes how to develop user interfaces with a Motif style for DECforms applications for character-cell terminals.
- VSI DECforms Programmer's Reference Manual—Describes how DECforms software operates at run time and how to call the DECforms requests from an application program.
- VSI DECforms Guide to Developing an Application—Part I explains for the beginning DECforms programmer how to create a DECforms application, including both the form and the program. Part II contains additional guidelines and examples for more experienced DECforms programmers.
- VSI DECforms Guide to Demonstration Forms and Applications—Describes how to use various demonstration forms and applications. This guide is contained in online files named forms \$demo_guide.txt and forms\$demo_guide.ps in the FORMS\$EXAMPLES directory on OpenVMS systems. If you cannot find this document, ask your system manager to install it in the appropriate directory.

For information about displaying these forms, see the VSI DECforms Guide to Developing an Application.

• *VSI DECforms Guide to Converting FMS Applications*—Describes how to convert a VAX FMS or DEC FMS application to a DECforms application.

For further information on other topics covered in this guide, see the following:

- DEC LSE documentation for information on how to use DEC LSE
- Oracle CDD documentation set for information on CDD definitions
- *ISO IS 11730:1994* for information on the standard of which DECforms is an implementation (see the Acknowledgment section)

For additional information on installing DECforms, see the OpenVMS operating system documentation for these topics:

- VMSINSTAL procedure
- Install Utility (INSTALL)
- System management and operations

5. OpenVMS Documentation

The full VSI OpenVMS documentation set can be found on the VMS Software Documentation webpage at https://docs.vmssoftware.com.

6. VSI Encourages Your Comments

You may send comments or suggestions regarding this manual or any VSI document by sending electronic mail to the following Internet address: <docinfo@vmssoftware.com>. Users who have VSI OpenVMS support contracts through VSI can contact <support@vmssoftware.com> for help with this product.

7. Conventions

The following conventions are used in this manual:

Convention	Meaning
Ctrl/ x	A sequence such as Ctrl / <i>x</i> indicates that you must hold down the key labeled Ctrl while you press another key or a pointing device button.
PF1 x	A sequence such as PF1 x indicates that you must first press and release the key labeled PF1 and then press and release another key or a pointing device button.
Return	In examples, a key name enclosed in a box indicates that you press a key on the keyboard. (In text, a key name is not enclosed in a box.)
	A horizontal ellipsis in examples indicates one of the following possibilities:
	Additional optional arguments in a statement have been omitted.
	• The preceding item or items can be repeated one or more times.
	Additional parameters, values, or other information can be entered.
	A vertical ellipsis indicates the omission of items from a code example or command format; the items are omitted because they are not important to the topic being discussed.
()	In command format descriptions, parentheses indicate that you must enclose the options in parentheses if you choose more than one.
[]	In command format descriptions, brackets indicate optional choices. You can choose one or more items or no items. Do not type the brackets on the command line. However, you must include the brackets in the syntax for OpenVMS directory specifications and for a substring specification in an assignment statement.
[1]	In command format descriptions, vertical bars separate choices within brackets or braces. Within brackets, the choices are options; within braces, at least one choice is required. Do not type the vertical bars on the command line.
{ }	In command format descriptions, braces indicate required choices; you must choose at least one of the items listed. Do not type the braces on the command line.
bold text	This typeface represents the introduction of a new term. It also represents the name of an argument, an attribute, or a reason.
italic text	Italic text indicates important information, complete titles of manuals, or variables. Variables include information that varies in system output (Internal error <i>number</i>), in command lines (/PRODUCER= <i>name</i>), and in command parameters in text (where <i>dd</i> represents the predefined code for the device type).
UPPERCASE TEXT	Uppercase text indicates a command, the name of a routine, the name of a file, or the abbreviation for a system privilege.
Monospace	Monospace type indicates code examples and interactive screen displays.
type	In the C programming language, monospace type in text identifies the following elements: keywords, the names of independently compiled external functions and files, syntax summaries, and references to variables or identifiers introduced in an example.
-	A hyphen at the end of a command format description, command line, or code line indicates that the command or statement continues on the following line.

Preface

Convention	Meaning	
numbers	All numbers in text are assumed to be decimal unless otherwise noted. Nondecima	
	radixes—binary, octal, or hexadecimal—are explicitly indicated.	

Chapter 1. Preparing to Install DECforms Software

This chapter discusses the preparations and requirements for installing VSI DECforms software.

Your bill of materials (BOM) and indented bills report (BIL) specify the number of media in your kit and the contents of your kit. Make sure you compare your kit with this information. If your kit is damaged or incomplete, contact your VSI representative.

DECforms provides online release notes. You can read or print the release notes before you begin the DECforms installation.

Recommendation

VSI Computer Corporation strongly recommends that you read the release notes before you proceed with the installation. For more information about the release notes that ship with your kit, see Section 2.1.

1.1. Required Operating System Components

To install DECforms, you must have certain operating system components. The components you need depend on whether you are installing the DECforms full development kit or the run-time kit.

The DECforms full development kit contains the DECforms run-time system and development utilities. To install this kit, you must have installed the following OpenVMS classes:

- OpenVMS required save set
- Programming support (for STARLET.OLB and IMAGELIB.OLB)
- Utilities (for HELPLIB.OLB)

The DECforms run-time kit contains only the DECforms run-time system. To install the DECforms run-time kit, you must have installed the OpenVMS required save set class.

1.2. Required and Optional Software

This section discusses the software that must already be installed on your system before installing DECforms. The section also includes information about optional software that you can use with DECforms.

To install DECforms, you must have installed on your system:

- OpenVMS operating system supported:
 - OpenVMS Alpha Version 7.3-2 without support for Oracle CDD/Repository Version 7.2 or later
 - OpenVMS Alpha Version 8.2 with support for Oracle CDD/Repository Version 7.2 or later
 - OpenVMS I64 Version 8.2 without support for Oracle CDD/Repository Version 7.2 or later

- OpenVMS I64 Version 8.2-1 with support for Oracle CDD/Repository Version 7.2 or later
- Oracle CDD/Repository Version 7.2 or later, if you intend to store definitions in Oracle CDD/ Repository software
- DEC LSE Version 2.3 or later if you intend to use the DEC Language-Sensitive Editor (DEC LSE) templates for the DECforms Independent Form Description Language (IFDL)

For a complete list of the products that are compatible with this version of DECforms, see the Software Product Description.

Note

DECforms Version 4.0 software can be used with VSI ACMS Version 5.0 or later.

1.3. Required Hardware

DECforms supports HP VT100-, VT200-, VT300-, VT400-, VT500-series terminals, and PCs that use the Windows NT operating system.

1.4. License Registration

You must register the DECforms software license with the OpenVMS License Management Facility (LMF). The LMF is available with Version 5.0 of the OpenVMS operating system.

The Product Authorization Key (PAK) that is shipped with DECforms contains the license registration information you need. The PAK is a paper certificate that contains information about the license you have purchased to run a particular piece of software.

During the installation, you are asked whether you have registered the DECforms license and loaded the appropriate authorization keys. It is therefore best to register your DECforms license *before* you do the installation.

If you have not registered the DECforms license and loaded the appropriate authorization keys, you can complete the installation; however, you cannot run either the DECforms software or its Installation Verification Procedure(IVP). Once you register the license and load an authorization key, you can run the IVP and use DECforms.

To register a license under Version 5.5 or later of the OpenVMS operating system,log in to the system manager's account, SYSTEM. You then can register a license in one of the following ways:

- Run the SYS\$UPDATE:VMSLICENSE.COM procedure. When the procedure prompts you for information, enter data from your PAK.
- Enter the LICENSE REGISTER command with the appropriate qualifiers that correspond to information on the PAK.

If you are installing DECforms on an OpenVMS Cluster system, you must register your license on each licensed node in the OpenVMS Cluster system.

For complete information on using LMF, see the section in the OpenVMS documentation set on the License Management Facility.

1.5. Installation Requirements

The following sections discuss various requirements for installing DECforms.

1.5.1. Time

Installing DECforms and running the IVP requires approximately 5to 35 minutes, depending on your system configuration and the distribution media you are using.

1.5.2. Privileges

To install DECforms, you must be logged into an account that has SETPRV or the following privileges:

- CMKRNL
- WORLD
- SYSPRV

VMSINSTAL turns off BYPASS privilege at the start of the installation.

1.5.3. Disk Space

Installing DECforms requires a certain amount of free storage space before and after the installation, as shown in Table 1.1.

Table 1.1. Disk Space Requirements

DECforms Kit	Blocks During Installation	Blocks After Installation
Alpha Run-Time Kit	5,300	5000
Alpha Full Development Kit	41,000	40,000 (with sample and demo applications) 21,000 (without sample and demo applications)
I64 Run-Time Kit	25,000	23,000
I64 Full Development Kit	80,000	75,000 (with sample and demo applications) 60,000 (without sample and demo applications)

To determine the number of free disk blocks on the system disk, enter the following command:

\$ SHOW DEVICE SYS\$SYSDEVICE

1.5.4. VMSINSTAL Requirements

When you run VMSINSTAL, it checks whether:

- You are logged in to a privileged account.
- You have adequate quotas for installation.
- DECnet is up and running.

Any users are logged in to the system.

If VMSINSTAL detects any problems during the installation, it notifies you and asks whether you want to continue the installation. In some instances, you can enter YES to continue. To stop the installation and correct the situation, enter NO or press Return. Correct the problem and restart the installation.

For more information about VMSINSTAL, see the VSI OpenVMS System Management Utilities Reference Manual.

1.5.5. Backing Up Your System Disk

At the beginning of the installation, VMSINSTAL asks whether you have backed up your system disk. VSI recommends that you back up your system disk before installing any software.

Use the backup procedures that have been established at your site. For details on backing up your disk, see the section on the Backup Utility in the OpenVMS documentation set.

Chapter 2. Installing DECforms Software

This chapter describes how to install VSI DECforms software. Section 2.5 contains a step-by-step description of the installation procedure.

2.1. Accessing the Online Release Notes

You should review the Release Notes that DECforms provides; they might contain information about changes in the installation procedures. If you specify OPTIONS N when you run VMSINSTAL, the installation procedure asks you whether you want to display or print the release notes. VSI recommends that you print the release notes.

After you install DECforms, you can find the OpenVMS Alpha release notes located in

\$ SYS\$HELP:FORMSA040.RELEASE_NOTES

The release notes for OpenVMS I64 are located in

\$ SYS\$HELP:FORMSI040.RELEASE_NOTES

2.2. Determining the Files and Logical Names Added to the System

The DECforms installation procedure adds a number of files toyour system. It also modifies some files and defines some logical names. Appendix C lists the changes that the DECforms installation procedure makes to your system.

2.3. Running the Installation Verification Procedure

The IVP for DECforms verifies the installation. DECforms provides two IVPs, one for the full development kit and one for the run-time kit.

When you are installing the DECforms kit, the installation procedure asks whether you want to run the IVP as part of the installation. If you respond YES, VMSINSTAL runs the appropriate IVP. You should run the IVP to verify that DECforms is installed correctly.

Should you need to run the IVP at any time after installation, enter the following command on a VT100-, VT200-, VT300-, VT400-, or VT500-series terminal or on a corresponding workstation terminal emulator:

Run-Time Kit IVP

\$ @SYS\$TEST:FORMS\$RT_IVP.COM

Full Development Kit IVP

\$ @SYS\$TEST:FORMS\$IVP.COM

2.4. Aborting the Installation

To abort the installation procedure at any time, press Ctrl/Y. The installation procedure deletes all files that it has created and exits. You can start the installation again.

2.5. Running the Installation Procedure

The DECforms installation procedure consists of a series of questions and informational messages. The following sections explain how to run the VMSINSTAL procedure and answer the installation questions. These sections also explain the informational messages displayed by the procedure.

2.5.1. Running VMSINSTAL

To start the installation, run the VMSINSTAL command procedure from a privileged account, such as the SYSTEM account. VMSINSTAL is in the SYS\$UPDATE directory.

To set default to the SYS\$UPDATE directory, enter the following command:

\$ SET DEFAULT SYS\$UPDATE

To run VMSINSTAL, enter a command with the following syntax:

```
@VMSINSTAL [product-name device-name options-list]
```

If you omit the parameters from the command line, VMSINSTAL asks you for this information later.

The following list defines the elements of the VMSINSTAL procedure.

product-name

The installation name for the product. For the DECforms full development kit running on Alpha, use the installation name FORMSA040. For the DECforms full development kit running on I64,use the installation name FORMSI040.

For the DECforms run-time kit running on Alpha, use the installation name FORMSRTA040. For the DECforms run-time kit running on I64,use the installation name FORMSRTI040.

device-name

The name of the device on which you plan to mount the media or the directory where you copied the save sets. For example,MTA0: is the device name for a tape drive; DKA0:[MYDIRECTORY]the name for a disk drive. You do not need to use the console drive for this installation. If you do use the console drive, once the installation is complete, you should replace any media you removed.

options-list

The word OPTIONS followed by one or more of the available options designators, including the following:

• Display or print release notes (N)

Indicates you want to see the installation question on release notes. If you do not include the OPTIONS N parameter, VMSINSTAL *does not* ask you about the release notes. You should review the release notes before proceeding with the installation in case they contain additional information about the installation.

If you are restarting the installation and have already reviewed the release notes, you do not need to specify OPTIONS N.

• Alternate root option (R)

Lets you install the product to a system root other than that of the running system.

To specify more than one option, separate the options with commas(OPTIONS N,R).

VMSINSTAL has several other options; for more information, see the VSI OpenVMS System Management Utilities Reference Manual section on software installation.

The following example shows the command that runs VMSINSTAL to install DECforms from tape drive MTA0: and the system response. This example uses the OPTIONS N parameter to print or display release notes.

\$ @VMSINSTAL FORMSI040 MTA0: OPTIONS N

```
OpenVMS Software Product Installation Procedure V8.2-1 It is 30\text{-NOV-}2005 at 16\text{:}46. Enter a question mark (?) at any time for help.
```

2.5.2. Answering Installation Questions

This section discusses the questions that appear during the installation. Except where noted, the questions are the same for both the full development kit and the run-time kit options. For sample installation procedures, see Appendix B.

An asterisk (*) marks the beginning of each question. Some questions show the default response in brackets, for example [YES]. To choose the default response, press Return.

1. Display system status.

```
%VMSINSTAL-W-ACTIVE, The following processes are still active:
    .
    .
    .
    * Do you want to continue anyway [NO]?
```

VMSINSTAL displays a list of active processes. The procedure asks whether you want to continue the installation.

NO is the default response to the question. To stop the installation, press Return. Once all active processes are stopped, restart the installation procedure.

2. Confirm system backup.

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

Always back up your system disk before doing an installation. VMSINSTAL asks whether you are satisfied with your system backup. If you are satisfied with the backup of your system disk, press Return. Otherwise,enter NO to stop the installation. After you back up your system disk, you can restart the installation.

3. Mount the media.

```
Please mount the first volume of the set on MTAO:.

* Are you ready?

YES

%MOUNT-I-MOUNTED, FORMS MOUNTED ON _$$MTAO:
The following products will be processed:
   FORMSI V4.0

Beginning installation of FORMSI V4.0 at 15:46

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

Mount the first distribution volume on the device that you specified when you ran VMSIN STAL. If you are installing from a directory on a disk, you will be asked the following:

* Where will the distribution volumes be mounted:

Then VMSINSTAL asks whether you are ready to continue the installation.

If you respond YES to indicate that you are ready, VMSINSTAL displays a message that the media containing DECforms has been mounted on the specified device and that the installation has begun.

If you entered the wrong device name when you ran VMSINSTAL and need to restart the installation, enter NO in response to the "Are you ready?" question. To stop the installation for other reasons, press Ctrl/Y.

4. Select a Release Notes option.

Release notes included with this kit are always copied to SYS\$HELP. Additional Release Notes Options:

- 1. Display release notes
- 2. Print release notes
- 3. Both 1 and 2
- 4. None of the above
- * Select option [2]:

If you specified OPTIONS N when you ran VMSINSTAL, you have four options for reviewing the release notes.

Option 1 displays the release notes immediately on the console terminal. To terminate the display at any time, press Ctrl/C.

Option 2 prompts you for the name of the print queue that you want to use:

```
* Oueue name [SYS$PRINT]:
```

Press Return to print the release notes on SYS\$PRINT or enter a queue name and press Return. Option 2 is the default.

Option 3 both displays and prints the release notes.

Option 4 lets you select none of the above. However, VSI does not recommend this.

5. Continue the installation.

* Do you want to continue the installation [N]?: \boldsymbol{Y} %VMSINSTAL-I-RELMOVED, Product's Release Notes have been moved to SYS \$HELP.

The installation procedure asks whether you want to continue the installation. To continue, enter YES. Otherwise, press Return. In either case, the release notes are copied to the SYS\$HELP:FORMSA040.RELEASE_NOTES file on Alpha systems to the file SYS\$HELP:FORMSI040.RELEASE_NOTES on I64 systems. The software version number is represented in this file name by the *nnn* designation (040 for Version 4.0).

Note

The name of the release notes file installed by VMSINSTAL consists of the current product name and version number. Do not delete previous versions of DECforms Release Notes.

6. Install the main kit.

```
* Do you wish to install the main kit (16000 blocks) [YES]?
```

If you are installing the full development kit, the procedure asks whether you want to install the main kit. (The procedure omits this question if you are installing the run-time kit.) The main kit contains all DECforms software except the sample and demo application programs and support for DEC LSE.

7. Respond to license registration queries.

Product: FORMS
Producer: HP
Version: 4.0

Release Date: 11-JAN-2006

* Does this product have an authorization key registered and loaded? Y

The installation procedure displays license information about your product and asks whether you have registered the license for DECforms. If you have registered the license for DECforms, answer YES. If you have not registered the license, you must answer NO.

If you answer NO, the installation continues; however, if you did not register your DECforms license before you started the installation procedure, you cannot run the IVP during the installation. You should run the IVP after you install DECforms and register and load its PAK.

Section 1.4 describes registering your DECforms license and Section 2.3 describes verifying the installation of DECforms.

8. Choose an Installation Verification Procedure (IVP)option.

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

The installation procedure asks whether you want to run the IVP. The IVP for DECforms verifies a successful installation. VSI recommends that you run the IVP.

9. Install optional DECforms software.

* Do you wish to install Sample Application Programs (3000 blocks) [YES]?

- * Do you wish to install the demonstration package (12000 blocks) [YES]?
- * Do you wish to install LSEDIT support (250 blocks) [YES]?
- * Do you wish to install modifiable message file procedures (600 blocks) [YES]?
- * Do you wish to register DECforms for Oracle TRACE support (50 blocks) [YES]?

These five installation questions ask whether you want to install the following (if you are installing the run-time kit, the procedure omits all but the Oracle TRACE query):

- Sample application programs that demonstrate using DECforms.
- Demonstration programs that also demonstrate using DECforms.
- LSEDIT support that includes DEC LSE templates for the DECforms Independent Form Description Language (IFDL).

For systems running Version 2.3 of DEC LSE software, the following messages may appear when you install DEC LSE support:

```
TPU-W-NOTPUVAR, section file missing variable LSE$$HIGLIGHT required by editor. 
 FORMS-I-INSLSEEND, installation of LSE support completed
```

The warning message does not affect the DECforms installation or DEC LSE support.

- Modifiable message file procedures that allow you to translate DECforms run-time
 messages from English to the language of your choice. DECFORMS_MESSAGE.TXT
 explains how to use these procedures. The file is located in SYS\$COMMON:
 [SYSHLP.EXAMPLES.FORMS.MESSAGES].
- Oracle TRACE support that includes a binary definition of DECforms Oracle TRACE events.

10. Purge files.

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

You can purge files from previous versions of DECforms that this installation supersedes. Purging is recommended.

To keep files from the previous version, enter NO.

2.5.3. Informational Messages

The installation procedure displays a number of informational messages that report on the progress of the installation. There are no further questions. If the installation has been successful, VMSINSTAL moves the new or modified files to their target directories, updates help files, purges appropriate files, and updates DCL tables, if necessary. The procedure displays the following message:

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

2.5.4. Running the Installation Verification Procedure

If you chose to run the IVP, VMSINSTAL runs it now. The procedure displays the following messages for the full development kit:

The procedure displays the following messages for the run-time kit:

```
Starting Installation Verification Procedure (IVP)

for DECforms V4.0 run-time Manager

DECforms Interactive Installation Verification Procedure Starting.

[IVP panel displayed here]

DECforms Interactive Installation Verification Procedure Complete.

The Installation Verification Procedure has completed successfully.

Refer to the Installation Guide for further verification procedures
```

For information on running the IVP after you have installed DECforms, see Section 2.3.

2.5.5. Completing the Installation Procedure

The following messages indicate that the installation is complete:

```
Installation of FORMS040 V4.0 completed at 17:02 Enter the products to be processed from the next distribution volume set. 
* Products: ^Z VMSINSTAL procedure done at 17:02
```

VMSINSTAL deletes or changes entries in the process symbol tables during the installation. Therefore, to continue to use the system manager's account and these symbols, log out and log in again.

2.6. Error Recovery

If errors occur during the installation or when the IVP is running, VMSINSTAL displays failure messages. If the installation fails, the procedure displays the following message:

```
%VMSINSTAL-E-INSFAIL, The installation of DECforms V4.0 has failed.
```

If the IVP fails, the procedure displays the following messages:

The DECforms V4.0 Installation Verification Procedure failed.

%VMSINSTAL-E-IVPFAIL, The IVP for DECforms V4.0 has failed.

Errors might occur during the installation if any of the following conditions exists:

- The version of the operating system is incorrect.
- A required software version is incorrect.
- Quotas are insufficient.
- System parameter values are insufficient.
- The OpenVMS Help library is being used.
- The product license has not been registered and loaded.

For descriptions of the error messages generated by these conditions, see the OpenVMS documentation on system messages and recovery procedures. Take the appropriate action as described in the message. (You might need to change a system parameter or increase an authorized quota value.)

For information on installation requirements, see Chapter 1.

Chapter 3. After Installing DECforms Software

After installing DECforms software, you might need to do the following tasks:

- Edit the system startup file to include the DECforms startup procedure.
- Access the Hebrew run-time message file.
- Set user account privileges and quotas.
- Set system parameters.
- Make DECforms available on each licensed node in your OpenVMS Cluster system (if you are installing DECforms on an OpenVMS Cluster).
- Install the form development utilities.

This chapter explains how to do these tasks.

3.1. Editing the System Startup File

You can provide for automatic startup of DECforms when your system is rebooted, and define output formats for dates and times other than the standard OpenVMS format, by editing the system startup file, SYS\$STARTUP:SYSTARTUP_VMS.COM.

To cause automatic startup of DECforms, insert the following line in the system startup file:

```
$ @SYS$STARTUP:FORMS$STARTUP.COM
```

Include this line with command lines that start up other products. The command lines should follow the network startup command line, as follows:

```
$ @SYS$MANAGER:STARTNET.COM
.
.
.
.
$ @SYS$STARTUP:FORMS$STARTUP.COM
```

To have access to date and time formats other than the default standard formats, run a procedure named LIB\$DT_STARTUP.COM in your system startup file. If you want this command procedure to define the spellings of non-English date and time elements, you must define the SYS\$LANGUAGES logical name before you run the LIB\$DT_STARTUP command procedure. The English spellings of date and time elements remain available.

For example, to cause French and German spellings of date and time elements and alternate date and time formats, add the following commands to SYSTARTUP_VMS.COM:

```
$ DEFINE SYS$LANGUAGES FRENCH, GERMAN$ @SYS$MANAGER:LIB$DT_STARTUP.COM
```

You can add the definition of SYS\$LANGUAGES and the command to run LIB\$DT_STARTUP.COM directly after the DECforms startup command line.

For more information on the SYS\$LANGUAGES logical name and the LIB\$DT_STARTUP command procedure, see the OpenVMS documentation on date and time formatting routines.

3.2. Hebrew Installation Notes

The DECforms installation process places the Hebrew run-time message file in:

SYS\$MESSAGE:FORMS\$MSGMGRSHR_HEBREW.EXE

The English run-time message file is found in:

SYS\$MESSAGE:FORMS\$MSGMGRSHR.EXE

DECforms uses the English message file by default. To use the Hebrew messages, the system manager should replace the English file with the Hebrew file, and then reinstall the image by performing @SYS \$STARTUP:FORMS\$STARTUP.

The user also can use the logical name FORMS\$MSGMGRSHR to point to the desired language-specific message file.

3.3. User Account Requirements

To use DECforms, user accounts on your system must have the TMPMBX and NETMBX privileges. The accounts also must have the quotas shown in Table 3.1.

Table 3.1. Minimum User Account Quotas for Developing DECforms Applications

Account Quota	Minimum Value
BYTLM	16384
PRCLM	3

User account privileges and quotas are stored in the file SYSUAF.DAT.

To verify and change user account privileges and quotas, use the Authorize Utility as follows:

- 1. Set your directory to SYS\$SYSTEM and run the Authorize Utility:
 - \$ SET DEFAULT SYS\$SYSTEM
 - \$ RUN AUTHORIZE

UAF>

2. To check a particular account, at the Authorize Utility prompt (UAF>) enter the SHOW command with an account name. For example:

UAF> SHOW SMITH

3. To change a privilege or quota, enter the MODIFY command in the following syntax:

```
MODIFY account-name /PRIVILEGES=privilege-name/quota-name=nnnn
```

The following example adds the NETMBX privilege, modifies the BYTLM quota for the SMITH account, and exits the utility:

UAF> MODIFY SMITH /PRIVILEGES=NETMBX /BYTLM=16384

UAF> **EXIT**

After you exit the utility, the OpenVMS operating system displays messages indicating whether changes were made. Once you have made the changes, users must log out and log in again for the new privileges and quotas to take effect.

For more information on modifying account privileges and quotas, see the VSI OpenVMS System Management Utilities Reference Manual.

3.4. System Parameters

Table 3.2 shows the minimum values to which certain system parameters should be set when users develop DECforms applications on your system.

Table 3.2. Minimum System Parameter Values for Developing DECforms Applications

System Parameter	Minimum Value
PQL_MBYTLM	16384
PQL_MPRCLM	3
MAXBUF ¹	4096

¹This value applies to both the full development kit and the run-time kit.

To change system parameters, do the following:

1. Edit the file SYS\$SYSTEM:MODPARAMS.DAT.

To change the value of a parameter that is listed in the MODPARAMS.DAT file, use an editor to locate the line containing that parameter. Delete the current value associated with that parameter and enter the new value.

To add a new value, add a line to the MODPARAMS.DAT file. Make sure you include both the name of the parameter and its value in the new line. For example, to include a setting for the PQL_MBYTLM and PQL_MPRCLM parameters,add the following lines to the MODPARAMS.DAT file:

PQL MBYTLM=16384PQL MPRCLM=3

2. Run the AUTOGEN procedure to recalculate your system parameters.

After you have modified the MODPARAMS.DAT file and exited the editor, enter the following command:

\$ @SYS\$UPDATE:AUTOGEN GETDATA REBOOT

AUTOGEN does an automatic system shutdown and reboots once it has finished. Rebooting your system activates the new parameter values. For more information about using AUTOGEN, see the instructions on modifying system parameters in the OpenVMS documentation on system management and operations.

3.5. Cluster Considerations

After you install DECforms on an OpenVMS Cluster system, you must do the following tasks on each licensed node in the OpenVMS Cluster system:

- Run the DECforms startup command procedure.
- Install DCLTABLES.EXE.
- Register the license for DECforms.
- Run the full development kit IVP (if you are installing the full development kit) and the run-time kit IVP.

To run the startup command procedure, log into a node in the OpenVMS Cluster system and enter the following command:

\$ @SYS\$STARTUP:FORMS\$STARTUP.COM

To install DCLTABLES.EXE, enter the following command:

\$ INSTALL REPLACE SYS\$SHARE: DCLTABLES. EXE/OPEN/SHARE/HEADER

To register the DECforms license on a node, see Section 1.4. To run the full development kit and runtime kit IVPs, see Section 2.3.

3.6. Installing the Form Development Utilities as Shared Images

DECforms provides the following form development utilities:

- Form Development Environment (FDE)
- Character-cell Panel Editor (CCPED)
- IFDL Translator
- Back Translator
- Extract Utility
- Test Utility
- FMS Converter (Supported only on Alpha)

If you use these form development utilities extensively on your system, you can install them as shared images to reduce the system overhead and memory requirements.

To install the form development utilities as shared images, do the following:

1. Determine the number of available global pages and global sections on your system.

To install the form development utilities as shared images, you must increase the number of global pages by 6000 and the number of global sections by 30. These are increases over what is required during installation. Install the utilities just after you start your system. The available space in the global page table is less likely to be fragmented.

- 2. To install the form development utilities as shared images on a currently running system, enter the following command:
 - \$ @SYS\$STARTUP:FORMS\$STARTUP.COM DEVELOP

To install the utilities as shared images each time your system is rebooted, add the DEVELOP parameter to the line you added to the system startup file, SYS \$STARTUP_SYSTARTUP_VMS.COM (see Section 3.1), as follows:

```
$ @SYS$MANAGER:STARTNET.COM
.
.
.
$ @SYS$STARTUP:FORMS$STARTUP.COM DEVELOP
```

To install selected form utilities, use the OpenVMS Install Utility (INSTALL). For example, to install only the Character-cell Panel Editor as a shared image, enter the following commands:

\$ INSTALL

```
INSTALL> ADD SYS$LIBRARY:FORMS$FSESHR.EXE /OPEN /SHARED /HEADER INSTALL> ADD SYS$LIBRARY:FORMS$PEDSHR.EXE /OPEN /SHARED /HEADER INSTALL> ADD SYS$MESSAGE:FORMS$MSGPRDSHR.EXE /OPEN /SHARED /HEADER INSTALL> ADD SYS$LIBRARY:FORMS$PEDVTEXEC.EXE /OPEN /SHARED /HEADER INSTALL> EXIT
```

Note

You must install FORMS\$FSESHR.EXE and FORMS\$MSGPRDSHR.EXE with the first form development utility that you install. Once you have installed these two images, you need not reinstall them to add other form development utilities.

3.7. Determining and Reporting Problems

If an error occurs while DECforms is being used and you believe that a problem with DECforms is causing the error, take one of the following actions:

- If you have a BASIC or DECsupport Software Agreement, call your Customer Support Center.
- If you have a Self-Maintenance Software Agreement, submit a Software Performance Report (SPR).
- If you purchased DECforms within the past 90 days and you think a software error is causing the error, submit an SPR.

Appendix A. Alpha Systems Sample Installation

This appendix contains a sample installation of VSI DECforms software. Depending on which layered products you have on your system, you might see additional messages and questions when you install VSI DECforms software.

The sample installation assumes the following:

- DECnet has been shut down. Although it is not necessary to shut down DECnet to perform a successful DECforms installation, VMSINSTAL checks to see if DECnet is shut down.
- No users are logged in to the system.
- The installation kit is in SYS\$UPDATE.
- OPTIONS N is specified during the full development kit installation to print the release notes, but not during the run-time kit installation.
- The Installation Verification Procedure (IVP) runs after each kit has been installed.

A.1. Full Development Kit for English Variant of DECforms

Example A.1 contains a sample installation for the DECforms full development kit on an Alpha system.

Example A.1. Alpha Sample Full Development Kit Installation

```
$ @sys$update:vmsinstal FORMSA040
       OpenVMS Software Product Installation Procedure V8.2
It is 1-DEC-2005 at 16:05.
Enter a question mark (?) at any time for help.
%VMSINSTAL-W-ACTIVE, The following processes are still active:
      TCPIP$FTP 1
      FORMS
      BATCH_181* Do you want to continue anyway [NO]? yes
* Are you satisfied with the backup of your system disk [YES]?
* Where will the distribution volumes be mounted: MYDISK: [MYDIRECTORY]
* Enter installation options you wish to use (none):
The following products will be processed:
 FORMSA V4.0
       Beginning installation of FORMSA V4.0 at 16:06
%VMSINSTAL-I-RESTORE, Restoring product save set A ...
%VMSINSTAL-I-RELMOVED, Product's release notes have been moved to SYS$HELP.
   *******************
                       DECforms V4.0
```

```
Full Development Kit
          Copyright 2005 Hewlett-Packard Development Company, L.P.
   ******************
   ******************
     The installation of this kit will supersede any prior version of
              DECforms that may be installed on this system.
   *******************
* Do you wish to install the main kit (16000 blocks) [YES]?
       Product:
                   FORMS
                  HP
       Producer:
       Version:
                   4.0
       Release Date: 11-JAN-2006
* Does this product have an authorization key registered and loaded? yes
    This kit contains an Installation Verification Procedure (IVP)
    to verify the correct installation of DECforms. It can be run
    prior to the conclusion of this procedure by answering "YES" to
    the IVP prompt or invoked after the installation as follows:
      @SYS$TEST:FORMS$IVP.COM
* Do you want to run the IVP after the installation [YES]?
* Do you wish to install Sample Application Programs (3000 blocks) [YES]?
* Do you wish to install the demonstration package (12000 blocks) [YES]?
* Do you wish to install LSEDIT support (250 blocks) [YES]?
* Do you wish to install modifiable message file procedures (600 blocks)
[YES]?
* Do you wish to register DECforms for Oracle TRACE support (50 blocks)
 [YES]?
* Do you want to purge files replaced by this installation [YES]?
   The remainder of the installation is expected to take between
   5 and 35 minutes.
   No further questions will be asked during this installation.
%FORMSA-I-MAINKITBEGIN, Restoring main kit.
%VMSINSTAL-I-RESTORE, Restoring product save set B ...
%FORMSA-I-MAINKITEND, Main kit restored.
%FORMSA-I-SMPKITSTART, Restoring Sample Application package.
%VMSINSTAL-I-RESTORE, Restoring product save set C ...
%FORMSA-I-SMPKITEND, Sample Application package restored.
%FORMSA-I-DEMKITSTART, Restoring Demonstration Package.
%VMSINSTAL-I-RESTORE, Restoring product save set D ...
%FORMSA-I-DEMKITEND, Demonstration Package restored.
   *************
```

```
Oracle TRACE has not been installed. Now storing the FORMS
   facility definition into sys$share:epc$facility.tlb.
   After installing Oracle TRACE, the facility definition
   may be placed in the Oracle TRACE administration database
   Please refer to the Oracle TRACE User's guide for instructions
   on how to insert binary facility definitions into the
   Oracle TRACE administration database.
    ****************
%FORMSA-I-TRACEADDED, DECforms Oracle TRACE definition successfully added
to the Oracle TRACE Registrar.
%FORMSA-I-INSMAINSTART, Beginning installation of main kit.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory VMI$ROOT:
[SYSTEST.FORMS].
%CREATE-I-EXISTS, VMI$ROOT:[SYSTEST.FORMS] already exists
%FORMSA-I-INSMAINEND, Installation of main kit complete.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory VMI$ROOT:
[SYSHLP.EXAMPLES.FORMS].
%CREATE-I-EXISTS, VMI$ROOT:[SYSHLP.EXAMPLES.FORMS] already exists
%FORMSA-I-INSSMPSTART, Beginning installation of Sample Application.
%FORMSA-I-INSSMPEND, Installation of Sample Application complete.
%FORMSA-I-INSDEMSTART, Beginning installation of Demonstration Package.
%FORMSA-I-INSDEMEND, Installation of Demonstration Package completed..
%FORMSA-I-INSLSESTART, Beginning installation of LSEDIT support.
%TPU-S-SAVEENV, environment written to LIBRTY$DKB200:
[SYS0.SYSUPD.FORMSA040]LSE1
%FORMSA-I-INSLSEEND, Installation of LSEDIT support completed.
%FORMSA-I-INSDEMSTART, Beginning installation of message support.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory VMI$ROOT:
[SYSHLP.EXAMPLES.FORMS.MESSAGES].
%CREATE-I-EXISTS, VMI$ROOT:[SYSHLP.EXAMPLES.FORMS.MESSAGES] already exists
%FORMSA-I-INSDEMEND,
                      Installation of message support completed.
   All files installed have names beginning with the product
   facility code (FORMS$).
   The following system areas are updated by this installation:
        [SYSEXE]
                               added FORMS$*.EXE
                               - added FORMS$*.EXE files
        [SYSLIB]
                               - added language definition files
        [SYSHLP]
                               - added Forms component help files
                               - added message files
        [SYSMSG]
                               - added FORMS$STARTUP.COM
        [SYS$STARTUP]
        [DECW$DEFAULTS]
                              - added Forms development environment
                                initialization files.
        [SYSTEST]
                               - added IVP procedures
                              - added IVP files
        [SYSTEST.FORMS]
        [SYSHLP.EXAMPLES.FORMS] - added sample application files
        [SYSHLP.EXAMPLES.FORMS] - added Demonstration Package
        [SYSHLP.EXAMPLES.FORMS.MESSAGES] - added modifiable message file
                                          procedures
   These files are modified:
        [SYSLIB]STARLET.OLB
                               for FORMS$MGR_OBJECT_TABLES*.OBJ
        [SYSLIB] IMAGELIB.OLB
```

for FORMS\$MANAGER.EXE

```
[SYSLIB]DCLTABLES.EXE for FORMS$DCL_COMMAND_TABLE.CLD
[SYSHLP]HELPLIB.LIB for Forms help
[SYSLIB]LSE$SYSTEM_ENVIRONMENT.ENV for Forms IFDL environment
[SYSLIB]EPC$FACILITY.TLB for Forms OracleTRACE facility definition.
```

The final part of the installation process will now occur. Upon completion of this installation, please be sure to edit the system startup file in order to run FORMS\$STARTUP.COM

Please read the release notes before using DECforms. They contain important information for this release.

They are located in SYS\$HELP:FORMSA040.RELEASE_NOTES.

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

Starting DECforms V4.0 Installation Verification Procedure.

DECforms V4.0 Installation Verification Procedure beginning. DECforms V4.0 Installation Verification Procedure completed successfully.

The Installation Verification Procedure has completed successfully. Refer to the Installation Guide for further verification procedures

Installation of FORMSA V4.0 completed at 16:08

Adding history entry in VMI\$ROOT:[SYSUPD]VMSINSTAL.HISTORY

Creating installation data file: VMI\$ROOT:[SYSUPD]FORMSA040.VMI_DATA

VMSINSTAL procedure done at 16:09

\$

A.2. Run-Time Kit for English Variant of DECforms

Example A.2 contains a sample installation for the DECforms run-time kit.

Example A.2. Alpha Sample Run-Time Kit Installation for English Variant

```
$ @sys$update:vmsinstal FORMSRTA040
```

OpenVMS Software Product Installation Procedure V8.2

It is 1-DEC-2005 at 16:14.

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

%VMSINSTAL-W-ACTIVE, The following processes are still active: TCPIP\$FTP_1
FORMS
BATCH 181

- * Do you want to continue anyway [NO]? yes
- * Are you satisfied with the backup of your system disk [YES]?
- * Where will the distribution volumes be mounted: MYDISK:[MYDIRECTORY]
- * Enter installation options you wish to use (none):

The following products will be processed:

FORMSRTA V4.0

Beginning installation of FORMSRTA V4.0 at 16:15

%VMSINSTAL-I-RESTORE, Restoring product save set A ... %VMSINSTAL-I-RELMOVED, Product's release notes have been moved to SYS\$HELP.

Product: FORMS-RT

Producer: HP Version: 4.0

Release Date: 11-JAN-2006

* Does this product have an authorization key registered and loaded? yes

This kit contains an Installation Verification Procedure (IVP) to verify the correct installation of DECforms. Because the IVP requires interactive operator input, it must be run using a VT100, VT200, VT300, VT400, or VT500 compatible video terminal. If you are using one of these terminal types, you may run the procedure immediately after installation by answering "YES" to the IVP prompt. Or you may choose to invoke it later using the following: @SYS\$TEST:FORMS\$RT_IVP.COM

- * Do you want to run the IVP after the installation [YES]?
- * Do you wish to register DECforms for Oracle TRACE support (50 blocks) [YES]?

Oracle TRACE has not been installed. Now storing the FORMS

```
facility definition into sys$share:epc$facility.tlb.
   After installing Oracle TRACE, the facility definition
   may be placed in the Oracle TRACE administration database
   Please refer to the Oracle TRACE User's guide for instructions
   on how to insert binary facility definitions into the
   Oracle TRACE administration database.
    ****************
%FORMSRTA-I-TRACEADDED, DECforms Oracle TRACE definition successfully added
to.
* Do you want to purge files replaced by this installation [YES]?
   No further questions will be asked during this installation.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory
VMI$ROOT: [SYSTEST.FORMS].
%CREATE-I-EXISTS, VMI$ROOT:[SYSTEST.FORMS] already exists
    The following files are added by this installation:
    SYS$LIBRARY: FORMS$MANAGER.EXE
    SYS$LIBRARY: FORMS$SDA.EXE
    SYS$LIBRARY:FORMS$MGRXMSHR.EXE
    SYS$LIBRARY:FORMS$MGRDDIFSHR.EXE
    SYS$LIBRARY:FORMS$CIOSHR.EXE
    SYS$LIBRARY:FORMS$PORTABLE API.EXE
               DECforms Installation Verification Procedure
    If you are reading this panel, it indicates that DECforms has
    successfully Enabled a form.
    Press Ctrl/Z or F10 to complete the Installation Verification
    Procedure. If you do not receive any failure messages, the
   Procedure has successfully disabled this form.
  The Installation Verification Procedure has completed successfully.
  Refer to the Installation Guide for further verification procedures
       Installation of FORMSRTA V4.0 completed at 16:17
   Adding history entry in VMI$ROOT:[SYSUPD]VMSINSTAL.HISTORY
   Creating installation data file: VMI$ROOT:[SYSUPD]FORMSRTA040.VMI_DATA
       VMSINSTAL procedure done at 16:17
$
```

A.3. Full Development Kit for Asian Variant of DECforms

Example A.3 contains a sample installation for the DECforms full development kit on an Alpha system.

Example A.3. Alpha Sample Full Development Kit Installation

```
$ @sys$update:vmsinstal FORMSAAN040
      OpenVMS Software Product Installation Procedure V8.2
It is 5-DEC-2005 at 05:27.
Enter a question mark (?) at any time for help.
%VMSINSTAL-W-ACTIVE, The following processes are still active:
     TCPIP$FTP_1
     FORMS
     BATCH_24* Do you want to continue anyway [NO]? yes
* Are you satisfied with the backup of your system disk [YES]?
* Where will the distribution volumes be mounted: MYDISK:[MYDIRECTORY]
* Enter installation options you wish to use (none):
The following products will be processed:
 FORMSAAN V4.0
      Beginning installation of FORMSAAN V4.0 at 05:28
VMSINSTAL-I-RESTORE, Restoring product save set A \dots
%VMSINSTAL-I-RELMOVED, Product's release notes have been moved to SYS$HELP.
   ******************
                    DECforms V4.0
                 _____
                      Full Development Kit
         Copyright 2005 Hewlett-Packard Development Company, L.P.
   *******************
   ****************
    The installation of this kit will supersede any prior version of
    DECforms that may be installed on this system.
   *****************
* Do you wish to install the main kit (16600 blocks) [YES]?
   DECforms supports following additional languages.
   HANZI, HANYU, HANGUL, KANJI
   You can install ONE of additional language support.
```

However, to run DECforms with additional language support, make sure you have associate license, localized operating systems and terminals. * Do you wish to install additional language support (5000 blocks) [YES]? 1. HANZI Simplified Chinese support 2. HANYU Traditional Chinese support 3. HANGUL Korean support 4. KANJI Japanese support 0. NONE skip additional language support * Which language support do you wish to install ? [4]: 1 %FORMSAAN-I-SLCTLANG, Selected language is HANZI FORMS-UI-HANZI Product: HP Producer: Version: V4.0 Release Date: 11-JAN-2006 * Does this product have an authorization key registered and loaded? yes This kit contains an Installation Verification Procedure (IVP) to verify the correct installation of DECforms. It can be run prior to the conclusion of this procedure by answering "YES" to the IVP prompt or invoked after the installation as follows: @SYS\$TEST:FORMS\$IVP.COM* Do you want to run the IVP after the installation [YES]? * Do you wish to install Sample Application Programs (3000 blocks) [YES]? * Do you wish to install the demonstration package (12000 blocks) [YES]? * Do you wish to install LSEDIT support (250 blocks) [YES]? * Do you wish to install modifiable message file procedures (600 blocks) [YES]? * Do you wish to register DECforms for Oracle TRACE support (50 blocks) [YES]? * Do you want to purge files replaced by this installation [YES]? The remainder of the installation is expected to take between 5 and 35 minutes. No further questions will be asked during this installation. %FORMSAAN-I-MAINKITBEGIN, restoring main kit. %VMSINSTAL-I-RESTORE, Restoring product save set B ... %FORMSAAN-I-MAINKITEND, main kit restored. %FORMSAAN-I-LANGKITBEGIN, restoring language kit. %VMSINSTAL-I-RESTORE, Restoring product save set C ... %FORMSAAN-I-LANGKITEND, language kit restored.

%FORMSAAN-I-SMPKITSTART, restoring Sample Application package.

%VMSINSTAL-I-RESTORE, Restoring product save set H ...

```
%FORMSAAN-I-SMPKITEND, Sample Application package restored.
%FORMSAAN-I-DEMKITSTART, restoring Demonstration Package.
%VMSINSTAL-I-RESTORE, Restoring product save set I ...
%FORMSAAN-I-DEMKITEND, Demonstration Package restored.
    *****************
   Oracle TRACE has not been installed. Now storing the FORMS
   facility definition into sys$share:epc$facility.tlb.
   After installing Oracle TRACE, the facility definition
   may be placed in the Oracle TRACE administration database
   Please refer to the Oracle TRACE User's quide for instructions
   on how to insert binary facility definitions into the
   Oracle TRACE administration database.
    ****************
%FORMSAAN-I-TRACEADDED, DECforms Oracle TRACE definition successfully added
to the Oracle TRACE registrar.
%FORMSAAN-I-INSMAINSTART, beginning installation of main kit.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory VMI$ROOT:
[SYSTEST.FORMS].
%CREATE-I-EXISTS, VMI$ROOT:[SYSTEST.FORMS] already exists
%FORMSAAN-I-INSMAINEND, installation of main kit complete.
%FORMSAAN-I-INSLANGSTART, beginning installation of language kit.
%FORMSAAN-I-HELP DIR MISSING, The directory for language specific HELP file
-FORMSAAN-I-HELP_DIR_MISSING, missing on your system.
-FORMSAAN-I-HELP_DIR_MISSING, The help files will not be provided.
%FORMSAAN-I-CONTINUE, The installation procedure is continuing...
 This installation defines your selected language as system wide.
 If you wish to change the language,
 please edit SYS$STARTUP:FORMS$STARTUP.COM,
 modify the following line to your language and execute the procedure.
   $ DEFINE/SYSTEM/EXEC/NOLOG FORMS$SYS LANGUAGE "HANZI"
%FORMSAAN-I-INSLANGEND, installation of language kit complete.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory
VMI$ROOT: [SYSHL
P.EXAMPLES.FORMS].
%CREATE-I-EXISTS, VMI$ROOT:[SYSHLP.EXAMPLES.FORMS] already exists
%FORMSAAN-I-INSSMPSTART, beginning installation of Sample Application.
%FORMSAAN-I-INSSMPEND, installation of Sample Application complete.
%FORMSAAN-I-INSDEMSTART, beginning installation of Demonstration Package.
%FORMSAAN-I-INSDEMEND, installation of Demonstration Package completed..
%FORMSAAN-I-INSLSESTART, beginning installation of LSEDIT support.
%TPU-S-SAVEENV, environment written to
LIBRTY$DKB200:[SYS0.SYSUPD.FORMSAAN040]LS
E$SYSTEM_ENVIRONMENT.ENV; 1
%FORMSAAN-I-INSLSEEND, installation of LSEDIT support completed.
%FORMSAAN-I-INSDEMSTART, beginning installation of message support.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory VMI$ROOT:
[SYSHLP.EXAMPLES.FORMS.MESSAGES].
%CREATE-I-EXISTS, VMI$ROOT:[SYSHLP.EXAMPLES.FORMS.MESSAGES] already exists
```

%FORMSAAN-I-INSDEMEND, installation of message support completed.

All files installed have names beginning with the product facility code (FORMS\$).

The following system areas are updated by this installation:

added FORMS\$*.EXE [SYSEXE]

[SYSLIB] - added FORMS\$*.EXE files

- added language definition files - added Forms component help files [SYSHLP]

[SYSMSG] - added message files [SYS\$STARTUP] added FORMS\$STARTUP.COM

[DECW\$DEFAULTS] - added Forms development environment

initialization files

[SYSTEST] - added IVP procedures

- added IVP files [SYSTEST.FORMS]

[SYSHLP.EXAMPLES.FORMS] - added sample application files [SYSHLP.EXAMPLES.FORMS] - added Demonstration Package

[SYSHLP.EXAMPLES.FORMS.MESSAGES] - added modifiable message file procedures

These files are modified:

[SYSLIB]STARLET.OLB for FORMS\$MGR_OBJECT_TABLES*.OBJ for FORMS\$MANAGER.EXE

[SYSLIB]DCLTABLES.EXE for FORMS\$DCL_COMMAND_TABLE.CLD

[SYSHLP]HELPLIB.LIB for Forms help

[SYSLIB] LSE\$SYSTEM ENVIRONMENT.ENV for Forms IFDL environment

[SYSLIB] EPC\$FACILITY.TLB for Forms OracleTRACE facility definition.

The final part of the installation process will now occur. Upon completion of this installation, please be sure to edit the system startup file in order to run FORMS\$STARTUP.COM

Please read the release notes before using DECforms. These contain important information for this release.

These are in SYS\$HELP:FORMSAAN040.RELEASE_NOTES.

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

Starting DECforms V4.0 Installation Verification Procedure.

```
*******************
***
                    DECforms V4.0
             Installation Verification Procedure
***
***
      Copyright 2005 Hewlett-Packard Development Company, L.P.
***
                                              * * *
* * *
                                              * * *
*******************
```

DECforms V4.0 Installation Verification Procedure beginning. DECforms V4.0 Installation Verification Procedure completed successfully.

```
The Installation Verification Procedure has completed successfully. Refer to the Installation Guide for further verification procedures

Installation of FORMSAAN V4.0 completed at 05:31

Adding history entry in VMI$ROOT:[SYSUPD]VMSINSTAL.HISTORY

Creating installation data file: VMI$ROOT:[SYSUPD]FORMSAAN040.VMI_DATA
```

A.4. Run-Time Kit for Asian Variant of DECforms

Example A.4 contains a sample installation for the DECforms full development kit on an Alpha system.

Example A.4. Alpha Sample Full Development Kit Installation

VMSINSTAL procedure done at 05:31\$

```
$ @sys$update:vmsinstal FORMSRTAAN040
      OpenVMS Software Product Installation Procedure V8.2
It is 5-DEC-2005 at 05:37.
Enter a question mark (?) at any time for help.
%VMSINSTAL-W-ACTIVE, The following processes are still active:
     TCPIP$FTP 1
     FORMS
     BATCH 24
* Do you want to continue anyway [NO]? yes
* Are you satisfied with the backup of your system disk [YES]?
* Where will the distribution volumes be mounted: MYDISK: [MYDIRECTORY]
* Enter installation options you wish to use (none):
The following products will be processed:
 FORMSRTAAN V4.0
      Beginning installation of FORMSRTAAN V4.0 at 05:37
%VMSINSTAL-I-RESTORE, Restoring product save set A ...
%VMSINSTAL-I-RELMOVED, Product's release notes have been moved to SYS$HELP.
   *****************
                  HP DECforms V4.0
               ______
                           Runtime Kit
          Copyright 2005 Hewlett-Packard Development Company, L.P.
   *******************
```

DECforms supports following additional languages.

29

HANZI, HANYU, HANGUL, KANJI

You can install ONE of additional language support. However, to run DECforms with additional language support, make sure you have associate license, localized operating systems and terminals.

- * Do you wish to install additional language support (200 blocks) [YES]?
 - 1. HANZI Simplified Chinese support
 - 2. HANYU Traditional Chinese support
 - 3. HANGUL Korean support
 - 4. KANJI Japanese support
 - 0. NONE skip additional language support
- * Which language support do you wish to install ? [4]: 1 %FORMSRTAAN-I-SLCTLANG, Selected language is HANZI

Product: FORMS-RT-UI-HANZI

Producer: HP Version: V4.0

Release Date: 11-JAN-2006

* Does this product have an authorization key registered and loaded? yes

This kit contains an Installation Verification Procedure (IVP) to verify the correct installation of DECforms.

Because the IVP requires interactive operator input, it must be run using a VT100, VT200, VT300, VT400, or VT500 compatible video terminal. If you are using one of these terminal types, you may run the procedure immediately after installation by answering "YES" to the IVP prompt. Or you may choose to invoke it later using the following:

@SYS\$TEST:FORMS\$RT_IVP.COM

- * Do you want to run the IVP after the installation [YES]?
- * Do you wish to register DECforms for Oracle TRACE support (blocks) [YES]?

Oracle TRACE has not been installed. Now storing the FORMS facility definition into sys\$share:epc\$facility.tlb.

After installing Oracle TRACE, the facility definition may be placed in the Oracle TRACE administration database Please refer to the Oracle TRACE User's guide for instructions on how to insert binary facility definitions into the Oracle TRACE administration database.

%FORMSRTAAN-I-TRACEADDED, DECforms Oracle TRACE definition successfully added

to the Oracle TRACE registrar.

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

```
No further questions will be asked during this installation.
  This installation defines your selected language as system wide.
  If you wish to change the language,
  please edit SYS$STARTUP:FORMS$STARTUP.COM,
 modify the following line to your language and execute the procedure.
    $ DEFINE/SYSTEM/EXEC/NOLOG FORMS$SYS LANGUAGE "HANZI"
%VMSINSTAL-I-SYSDIR, This product creates system disk directory VMI$ROOT:
[SYSTEST.FORMS].
%CREATE-I-EXISTS, VMI$ROOT:[SYSTEST.FORMS] already exists
           The following files are added by this installation:
           SYS$LIBRARY: FORMS$MANAGER.EXE
           SYS$LIBRARY: FORMS$MGRACCSHR.EXE
           SYS$LIBRARY:FORMS$MGRXMSHR.EXE
           SYS$LIBRARY:FORMS$MGRDDIFSHR.EXE
           SYS$LIBRARY:FORMS$CIOSHR.EXE
          SYS$LIBRARY:FORMS$PORTABLE API.EXE
          SYS$LIBRARY:FORMS$HANZISHR.EXE
           SYS$MESSAGE: FORMS$MSGMGRSHR.EXE
           SYS$MESSAGE:FORMS$MSGMGRSHR HEBREW.EXE
          SYS$MESSAGE:FORMS$MSGMGRSHR_HANZI.EXE
          SYS$STARTUP: FORMS$STARTUP.COM
           SYS$TEST:FORMS$RT IVP.COM
           SYS$COMMON: [SYSTEST.FORMS] FORMS$RT IVP.EXE
           The following files have been updated:
           SYS$LIBRARY:STARLET.OLB (inserted FORMS$MGR_OBJECT_TABLES*.OBJ)
           SYS$LIBRARY: IMAGELIB.OLB (inserted FORMS$MANAGER.EXE)
%VMSINSTAL-I-MOVEFILES, Files will now be moved to their target
 directories...
Starting Installation Verification Procedure (IVP)
       for DECforms V4.0 run-time Manager
          DECforms Installation Verification Procedure
    If you are reading this panel, it indicates that DECforms has
    successfully Enabled a form.
   Press Ctrl/Z or F10 to complete the Installation Verification
    Procedure. If you do not receive any failure messages, the
   Procedure has successfully disabled this form.
                                                 ______
```

The Installation Verification Procedure has completed successfully.

Refer to the Installation Guide for further verification procedures

Installation of FORMSRTAAN V4.0 completed at 05:38

Adding history entry in VMI\$ROOT:[SYSUPD]VMSINSTAL.HISTORY

Creating installation data file: VMI\$ROOT: [SYSUPD]FORMSRTAAN040.VMI_DATA

VMSINSTAL procedure done at 05:38

\$

Appendix B. 164 Systems Sample Installation

This appendix contains a sample installation of VSI DECforms software. Depending on which layered products you have on your system, you might see additional messages and questions when you install VSI DECforms software.

The sample installation assumes the following:

- DECnet has been shut down. Although it is not necessary to shut down DECnet to perform a successful DECforms installation, VMSINSTAL checks to see if DECnet is shut down.
- No users are logged in to the system.
- The installation kit is in SYS\$UPDATE.
- OPTIONS N is specified during the full development kit installation to print the release notes, but not during the run-time kit installation.
- The Installation Verification Procedure (IVP) runs after each kit has been installed.

B.1. Full Development Kit for English Variant of DECforms

Example B.1 contains a sample installation for the full development kit of the English variant of DECforms.

Example B.1. I64 Sample Full Development Kit Installation

%VMSINSTAL-I-RELMOVED, Product's release notes have been moved to SYS\$HELP.

* Do you wish to install the main kit (16000 blocks) [YES]?

Product: FORMS
Producer: HP
Version: 4.0

Release Date: 11-JAN-2006

* Does this product have an authorization key registered and loaded? yes

This kit contains an Installation Verification Procedure (IVP) to verify the correct installation of DECforms. It can be run prior to the conclusion of this procedure by answering "YES" to the IVP prompt or invoked after the installation as follows:

@SYS\$TEST:FORMS\$IVP.COM* Do you want to run the IVP after the installation [YES]?

- * Do you wish to install Sample Application Programs (3000 blocks) [YES]?
- * Do you wish to install the demonstration package (12000 blocks) [YES]?
- * Do you wish to install LSEDIT support (250 blocks) [YES]?
- * Do you wish to install modifiable message file procedures (600 blocks) [YES]?
- * Do you wish to register DECforms for Oracle TRACE support (50 blocks) [YES]?
- * Do you want to purge files replaced by this installation [YES]?

The remainder of the installation is expected to take between 5 and 35 minutes.

No further questions will be asked during this installation.

```
%FORMSI-I-MAINKITBEGIN, Restoring main kit.
%VMSINSTAL-I-RESTORE, Restoring product save set B ...
%FORMSI-I-MAINKITEND, Main kit restored.
```

%FORMSI-I-SMPKITSTART, Restoring Sample Application package.

```
%VMSINSTAL-I-RESTORE, Restoring product save set C ...
%FORMSI-I-SMPKITEND, Sample Application package restored.
%FORMSI-I-DEMKITSTART, Restoring Demonstration Package.
%VMSINSTAL-I-RESTORE, Restoring product save set D ...
%FORMSI-I-DEMKITEND, Demonstration Package restored.
    ****************
   Oracle TRACE has not been installed. Now storing the FORMS
   facility definition into sys$share:epc$facility.tlb.
   After installing Oracle TRACE, the facility definition
   may be placed in the Oracle TRACE administration database
   Please refer to the Oracle TRACE User's guide for instructions
   on how to insert binary facility definitions into the
   Oracle TRACE administration database.
    *****************
%FORMSI-I-TRACEADDED, DECforms Oracle TRACE definition successfully added
to
the Oracle TRACE Registrar.
%FORMSI-I-INSMAINSTART, Beginning installation of main kit.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory
VMI$ROOT:[SYSTEST.FORMS].
%CREATE-I-EXISTS, VMI$ROOT:[SYSTEST.FORMS] already exists
%FORMSI-I-INSMAINEND, Installation of main kit complete.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory
VMI$ROOT: [SYSHLP.EXAMPLES.FORMS].
%CREATE-I-EXISTS, VMI$ROOT:[SYSHLP.EXAMPLES.FORMS] already exists
%FORMSI-I-INSSMPSTART, Beginning installation of Sample Application.
%FORMSI-I-INSSMPEND, Installation of Sample Application complete.
%FORMSI-I-INSDEMSTART, Beginning installation of Demonstration Package.
%FORMSI-I-INSDEMEND, Installation of Demonstration Package completed..
%FORMSI-I-INSLSESTART, Beginning installation of LSEDIT support.
%TPU-S-SAVEENV, environment written to
PULL06$DKA0: [SYS0.SYSUPD.FORMSI040] LSE$S1
%FORMSI-I-INSLSEEND, Installation of LSEDIT support completed.
%FORMSI-I-INSDEMSTART, Beginning installation of message support.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory
VMI$ROOT: [SYSHLP.EXAMPLES.FORMS.MESSAGES].
%CREATE-I-EXISTS, VMI$ROOT:[SYSHLP.EXAMPLES.FORMS.MESSAGES] already exists
%FORMSI-I-INSDEMEND, Installation of message support completed.
   All files installed have names beginning with the product
   facility code (FORMS$).
   The following system areas are updated by this installation:
       [SYSEXE]
                              added FORMS$*.EXE
       [SYSLIB]
                              - added FORMS$*.EXE files
                              - added language definition files
       [SYSHLP]
                              - added Forms component help files
                              - added message files
       [SYSMSG]
                             - added FORMS$STARTUP.COM
```

[SYS\$STARTUP]

```
[DECW$DEFAULTS] - added Forms development environment initialization files

[SYSTEST] - added IVP procedures

[SYSTEST.FORMS] - added IVP files

[SYSHLP.EXAMPLES.FORMS] - added sample application files

[SYSHLP.EXAMPLES.FORMS] - added Demonstration Package

[SYSHLP.EXAMPLES.FORMS.MESSAGES] - added modifiable message file procedures
```

These files are modified:

```
[SYSLIB]STARLET.OLB for FORMS$MGR_OBJECT_TABLES*.OBJ
[SYSLIB]IMAGELIB.OLB for FORMS$MANAGER.EXE
[SYSLIB]DCLTABLES.EXE for FORMS$DCL_COMMAND_TABLE.CLD
[SYSHLP]HELPLIB.LIB for Forms help
[SYSLIB]LSE$SYSTEM_ENVIRONMENT.ENV for Forms IFDL environment
[SYSLIB]EPC$FACILITY.TLB for Forms OracleTRACE facility definition.
```

The final part of the installation process will now occur. Upon completion of this installation, please be sure to edit the system startup file in order to run FORMS\$STARTUP.COM

Please read the release notes before using DECforms. They contain important information for this release.

They are located in SYS\$HELP:FORMSI040.RELEASE_NOTES.

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

Starting DECforms V4.0 Installation Verification Procedure.

DECforms V4.0 Installation Verification Procedure beginning. DECforms V4.0 Installation Verification Procedure completed successfully.

The Installation Verification Procedure has completed successfully. Refer to the Installation Guide for further verification procedures

Installation of FORMSI V4.0 completed at 13:07

Adding history entry in VMI\$ROOT:[SYSUPD]VMSINSTAL.HISTORY Creating installation data file: VMI\$ROOT:[SYSUPD]FORMSI040.VMI_DATA

VMSINSTAL procedure done at

\$

B.2. Run-Time Kit for English Variant of DECforms

Example B.2 contains a sample installation for the English variant of DECforms run-time kit.

Example B.2. I64 Sample Run-Time Kit Installation

```
$ @sys$update:vmsinstal FORMSRTI040
       OpenVMS Software Product Installation Procedure V8.2-1
It is 1-DEC-2005 at 14:22.
Enter a question mark (?) at any time for help.
%VMSINSTAL-W-ACTIVE, The following processes are still active:
      TCPIP$FTP_1
      BLD$UPDATECHK
* Do you want to continue anyway [NO]? yes
* Are you satisfied with the backup of your system disk [YES]?
* Where will the distribution volumes be mounted: MYDISK:[MYDIRECTORY]
* Enter installation options you wish to use (none):
The following products will be processed:
 FORMSRTI V4.0
       Beginning installation of FORMSRTI V4.0 at 14:22
%VMSINSTAL-I-RESTORE, Restoring product save set A ...
%VMSINSTAL-I-RELMOVED, Product's release notes have been moved to SYS$HELP.
   *******************
                  HP DECforms V4.0
                Runtime Kit
          Copyright 2005 Hewlett-Packard Development Company, L.P
   *******************
       Product:
                  FORMS-RT
       Producer:
       Version:
                  4.0
       Release Date: 11-JAN-2006
* Does this product have an authorization key registered and loaded? yes
    This kit contains an Installation Verification Procedure (IVP)
    to verify the correct installation of DECforms. Because the
    IVP requires interactive operator input, it must be run using a
    VT100, VT200, VT300, VT400, or VT500 compatible video terminal.
```

If you are using one of these terminal types, you may run the procedure immediately after installation by answering "YES" to

```
the IVP prompt. Or you may choose to invoke it later using
    the following: @SYS$TEST:FORMS$RT_IVP.COM
* Do you want to run the IVP after the installation [YES]?
* Do you wish to register DECforms for Oracle TRACE support (50 blocks)
 [YES]?
    ****************
   Oracle TRACE has not been installed. Now storing the FORMS
   facility definition into sys$share:epc$facility.tlb.
   After installing Oracle TRACE, the facility definition
   may be placed in the Oracle TRACE administration database
   Please refer to the Oracle TRACE User's guide for instructions
   on how to insert binary facility definitions into the
   Oracle TRACE administration database.
    *****************
%FORMSRTI-I-TRACEADDED, DECforms Oracle TRACE definition successfully added
to.
* Do you want to purge files replaced by this installation [YES]?
   No further questions will be asked during this installation.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory VMI$ROOT:
[SYSTEST.FORMS].
%CREATE-I-EXISTS, VMI$ROOT:[SYSTEST.FORMS] already exists
    The following files are added by this installation:
    SYS$LIBRARY:FORMS$MANAGER.EXE
    SYS$LIBRARY:FORMS$SDA.EXE
    SYS$LIBRARY:FORMS$MGRXMSHR.EXE
    SYS$LIBRARY:FORMS$MGRDDIFSHR.EXE
    SYS$LIBRARY: FORMS$CIOSHR.EXE
    SYS$LIBRARY:FORMS$PORTABLE API.EXE
    SYS$MESSAGE: FORMS$MSGMGRSHR.EXE
    SYS$MESSAGE:FORMS$MSGMGRSHR_HEBREW.EXE
    SYS$STARTUP:FORMS$STARTUP.COM
    SYS$TEST:FORMS$RT_IVP.COM
    SYS$COMMON: [SYSTEST.FORMS]FORMS$RT_IVP.EXE
    The following files have been updated:
    SYS$LIBRARY:STARLET.OLB (inserted FORMS$MGR_OBJECT_TABLES*.OBJ)
    SYS$LIBRARY: IMAGELIB.OLB (inserted FORMS$MANAGER.EXE)
%VMSINSTAL-I-MOVEFILES, Files will now be moved to their target
directories...
   Starting Installation Verification Procedure (IVP)
      for DECforms V4.0 Run-time Manager
+ DECforms Installation Verification Procedure
   If you are reading this panel, it indicates that DECforms has
```

B.3. Full Development Kit for Asian variant of DECforms

Example B.3 contains a sample installation of the full development kit for Asian variant (HANZI) of DECforms.

Example B.3. I64 Sample Full Development Kit Installation

%VMSINSTAL-I-RELMOVED, Product's release notes have been moved to SYS\$HELP.

DECforms V4.0

Full Development Kit

Copyright 2005 Hewlett-Packard Development Company, L.P.

The installation of this kit will supersede any prior version of DECforms that may be installed on this system.

* Do you wish to install the main kit (16600 blocks) [YES]? DECforms supports following additional languages.

HANZI, HANYU, HANGUL, KANJI

You can install ONE of additional language support. However, to run DECforms with additional language support, make sure you have associate license, localized operating systems and terminals.

- * Do you wish to install additional language support (5000 blocks) [NO]? yes

 - HANZI Simplified Chinese support
 HANYU Traditional Chinese support
 - 3. HANGUL Korean support

 - 4. KANJI Japanese support0. NONE skip additional language support
- * Which language support do you wish to install ? [0]: 1

%FORMSIAN-I-SLCTLANG, Selected language is HANZI

Product: FORMS-UI-HANZI

Producer: Version: V4.0

Release Date: 11-JAN-2006

* Does this product have an authorization key registered and loaded? yes

This kit contains an Installation Verification Procedure (IVP) to verify the correct installation of DECforms. It can be run prior to the conclusion of this procedure by answering "YES" to the IVP prompt or invoked after the installation as follows: @SYS\$TEST:FORMS\$IVP.COM

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

- * Do you wish to install Sample Application Programs (3000 blocks) [YES]?
- * Do you wish to install the demonstration package (12000 blocks) [YES]?
- * Do you wish to install LSEDIT support (250 blocks) [YES]?
- * Do you wish to install modifiable message file procedures (600 blocks) [YES]?
- * Do you wish to register DECforms for Oracle TRACE support (50 blocks) [YES]?
- * Do you want to purge files replaced by this installation [YES]?

The remainder of the installation is expected to take between 5 and 35 minutes.

No further questions will be asked during this installation.

%FORMSIAN-I-MAINKITBEGIN, restoring main kit. %VMSINSTAL-I-RESTORE, Restoring product save set B ... %FORMSIAN-I-MAINKITEND, main kit restored.

%FORMSIAN-I-LANGKITBEGIN, restoring language kit. %VMSINSTAL-I-RESTORE, Restoring product save set C ... %FORMSIAN-I-LANGKITEND, language kit restored.

%FORMSIAN-I-SMPKITSTART, restoring Sample Application package. %VMSINSTAL-I-RESTORE, Restoring product save set H ... %FORMSIAN-I-SMPKITEND, Sample Application package restored.

%FORMSIAN-I-DEMKITSTART, restoring Demonstration Package. %VMSINSTAL-I-RESTORE, Restoring product save set I ... %FORMSIAN-I-DEMKITEND, Demonstration Package restored.

Oracle TRACE has not been installed. Now storing the FORMS facility definition into sys\$share:epc\$facility.tlb.

After installing Oracle TRACE, the facility definition may be placed in the Oracle TRACE administration database

Please refer to the Oracle TRACE User's guide for instructions on how to insert binary facility definitions into the Oracle TRACE administration database.

%FORMSIAN-I-TRACEADDED, DECforms Oracle TRACE definition successfully added to.

%FORMSIAN-I-INSMAINSTART, beginning installation of main kit.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory
VMI\$ROOT:[SYSTEST.FORMS].
%CREATE-I-EXISTS, VMI\$ROOT:[SYSTEST.FORMS] already exists
%FORMSIAN-I-INSMAINEND, installation of main kit complete.

%FORMSIAN-I-INSLANGSTART, beginning installation of language kit. %FORMSIAN-I-HELP_DIR_MISSING, The directory for language specific HELP file is

```
-FORMSIAN-I-HELP_DIR_MISSING, missing on your system.
-FORMSIAN-I-HELP_DIR_MISSING, The help files will not be provided.
%FORMSIAN-I-CONTINUE, The installation procedure is continuing...
  This installation defines your selected language as system wide.
  If you wish to change the language,
  please edit SYS$STARTUP:FORMS$STARTUP.COM,
 modify the following line to your language and execute the procedure.
    $ DEFINE/SYSTEM/EXEC/NOLOG FORMS$SYS LANGUAGE "HANZI"
%FORMSIAN-I-INSLANGEND, installation of language kit complete.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory
VMI$ROOT: [SYSHLP.EXAMPLES.FORMS.MESSAGES].
%CREATE-I-EXISTS, VMI$ROOT:[SYSHLP.EXAMPLES.FORMS] already exists
%FORMSIAN-I-INSSMPSTART, beginning installation of Sample Application.
%FORMSIAN-I-INSSMPEND, installation of Sample Application complete.
%FORMSIAN-I-INSDEMSTART, beginning installation of Demonstration Package.
%FORMSIAN-I-INSDEMEND, installation of Demonstration Package completed..
%FORMSIAN-I-INSLSESTART, beginning installation of LSEDIT support.
%TPU-S-SAVEENV, environment written to
PULL06$DKA0: [SYS0.SYSUPD.FORMSIAN040] LSE1
%FORMSIAN-I-INSLSEEND, installation of LSEDIT support completed.
%FORMSIAN-I-INSDEMSTART, beginning installation of message support.
%VMSINSTAL-I-SYSDIR, This product creates system disk directory
VMI$ROOT: [SYSHLP.EXAMPLES.FORMS.MESSAGES].
%CREATE-I-EXISTS, VMI$ROOT: [SYSHLP.EXAMPLES.FORMS.MESSAGES] already exists
%FORMSIAN-I-INSDEMEND, installation of message support completed.
  All files installed have names beginning with the product
  facility code (FORMS$).
  The following system areas are updated by this installation:
                                - added FORMS$*.EXE
        [SYSEXE]
                                - added FORMS$*.EXE files
        [SYSLIB]
                               - added language definition files
        [SYSHLP]
                               - added Forms component help files
        [SYSMSG]
                               - added message files
                               - added FORMS$STARTUP.COM
        [SYS$STARTUP]
        [DECW$DEFAULTS]
                               - added Forms development environment
                                 initialization files
        [SYSTEST]
                               - added IVP procedures
                               - added IVP files
        [SYSTEST.FORMS]
        [SYSHLP.EXAMPLES.FORMS] - added sample application files
        [SYSHLP.EXAMPLES.FORMS] - added Demonstration Package
        [SYSHLP.EXAMPLES.FORMS.MESSAGES] - added modifiable message file
                                           procedures These files are
 modified:
        [SYSLIB]STARLET.OLB
                              for FORMS$MGR_OBJECT_TABLES*.OBJ
                               for FORMS$MANAGER.EXE
        [SYSLIB] IMAGELIB.OLB
        [SYSLIB]DCLTABLES.EXE for FORMS$DCL_COMMAND_TABLE.CLD
        [SYSHLP]HELPLIB.LIB
                                for Forms help
        [SYSLIB]LSE$SYSTEM_ENVIRONMENT.ENV for Forms IFDL environment
        [SYSLIB] EPC$FACILITY.TLB for Forms OracleTRACE facility definition.
```

The final part of the installation process will now occur. Upon completion of this installation, please be sure to edit the system startup file in order to run FORMS\$STARTUP.COM

Please read the release notes before using ${\tt DECforms.}$ These contain important

information for this release.

These are in SYS\$HELP:FORMSIAN040.RELEASE_NOTES.

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

Starting DECforms V4.0 Installation Verification Procedure.

DECforms V4.0 Installation Verification Procedure beginning. DECforms V4.0 Installation Verification Procedure completed successfully.

The Installation Verification Procedure has completed successfully. Refer to the Installation Guide for further verification procedures

Installation of FORMSIAN V4.0 completed at 17:01

Adding history entry in VMI\$ROOT:[SYSUPD]VMSINSTAL.HISTORY

Creating installation data file: VMI\$ROOT:[SYSUPD]FORMSIAN040.VMI_DATA

VMSINSTAL procedure done at 17:01

\$

B.4. Run-Time Kit for Asian Variant of DECforms

Example B.4 contains a sample installation of the run-time kit for the Asian variant (HANZI) of DECforms.

Example B.4. I64 Sample Run-Time Kit Installation

\$ @sys\$update:vmsinstal FORMSRTIAN040

OpenVMS Software Product Installation Procedure V8.2-1

```
It is 6-DEC-2005 at 00:01.
Enter a question mark (?) at any time for help.
%VMSINSTAL-W-ACTIVE, The following processes are still active:
      TCPIP$FTP 1
      BLD$UPDATECHK
      BATCH 12
* Do you want to continue anyway [NO]? yes
* Are you satisfied with the backup of your system disk [YES]?
* Where will the distribution volumes be mounted: MYDISK: [MYDIRECTORY]
* Enter installation options you wish to use (none):
The following products will be processed:
 FORMSRTIAN V4.0
       Beginning installation of FORMSRTIAN V4.0 at 00:01
%VMSINSTAL-I-RESTORE, Restoring product save set A ...
%VMSINSTAL-I-RELMOVED, Product's release notes have been moved to SYS$HELP.
   *****************
                   HP DECforms V4.0
                Runtime Kit
           Copyright 2005 Hewlett-Packard Development Company, L.P.
   ******************
   DECforms supports following additional languages.
   HANZI, HANYU, HANGUL, KANJI
   You can install ONE of additional language support.
   However, to run DECforms with additional language support,
   make sure you have associate license,
   localized operating systems and terminals.
* Do you wish to install additional language support (200 blocks) [YES]?
   1. HANZI
             Simplified Chinese support
   2. HANYU
             Traditional Chinese support
   3. HANGUL Korean support
   4. KANJI Japanese support
   0. NONE
             skip additional language support
* Which language support do you wish to install ? [4]: 1
%FORMSRTIAN-I-SLCTLANG, Selected language is HANZI
       Product:
                  FORMS-RT-UI-HANZI
       Producer:
                  HP
       Version:
                   V4.0
       Release Date: 11-JAN-2006
```

- * Does this product have an authorization key registered and loaded? yes
 This kit contains an Installation Verification Procedure (IVP)
 to verify the correct installation of DECforms.
 Because the IVP requires interactive operator input, it
 must be run using a VT100, VT200, VT300, VT400, or VT500
 compatible video terminal. If you are using one of these
 terminal types, you may run the procedure immediately after
 installation by answering "YES" to the IVP prompt. Or
 you may choose to invoke it later using the following:
 @SYS\$TEST:FORMS\$RT IVP.COM
- * Do you want to run the IVP after the installation [YES]?
- * Do you wish to register DECforms for Oracle TRACE support (blocks) [YES]?

Oracle TRACE has not been installed. Now storing the FORMS facility definition into sys\$share:epc\$facility.tlb.

After installing Oracle TRACE, the facility definition may be placed in the Oracle TRACE administration database Please refer to the Oracle TRACE User's guide for instructions on how to insert binary facility definitions into the Oracle TRACE administration database.

 $\mbox{\sc FORMSRTIAN-I-TRACEADDED, DECforms Oracle TRACE definition successfully added}$ to

the Oracle TRACE registrar.

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

No further questions will be asked during this installation.

This installation defines your selected language as system wide. If you wish to change the language, please edit SYS\$STARTUP:FORMS\$STARTUP.COM, modify the following line to your language and execute the procedure.

\$ DEFINE/SYSTEM/EXEC/NOLOG FORMS\$SYS_LANGUAGE "HANZI"

%VMSINSTAL-I-SYSDIR, This product creates system disk directory VMI\$ROOT:[SYSTEST.FORMS]. %CREATE-I-EXISTS, VMI\$ROOT:[SYSTEST.FORMS] already exists

The following files are added by this installation:

SYS\$LIBRARY:FORMS\$MANAGER.EXE
+ DECforms Installation Verification Procedure

+----+

If you are reading this panel, it indicates that DECforms has successfully Enabled a form.

Press Ctrl/Z or F10 to complete the Installation Verification

Procedure. If you do not receive any failure messages, the

Procedure has successfully disabled this form.

+----+

The Installation Verification Procedure has completed successfully. Refer to the Installation Guide for further verification procedures

Installation of FORMSRTIAN V4.0 completed at 00:02

Adding history entry in VMI\$ROOT:[SYSUPD]VMSINSTAL.HISTORY

Creating installation data file: VMI\$ROOT: [SYSUPD]FORMSRTIAN040.VMI_DATA

VMSINSTAL procedure done at 00:03

\$

Appendix C. Files and Logical Names Installed on Your System

The DECforms installation procedure installs a number of files on your system and defines some logical names. Section C.1 lists the files installed or modified by the DECforms full development kit. Section C.2 lists the files installed or modified by the DECforms run-time kit. Section C.3 describes the logical names the installation procedure defines.

C.1. Files Added and Modified by the Full Development Kit

The following list contains the names of all files installed on your system when you install the DECforms full development kit:

• Directory SYS\$COMMON:[SYSTEST]

FORMS\$IVP.COM FORMS\$RT_IVP.COM

• Directory SYS\$COMMON:[SYSTEST.FORMS]

FORMS\$RT_IVP.EXE

Directory SYS\$SYSROOT:[SYSEXE]

FORMS\$DISPATCH.EXE FORMS\$TEXTEDIT.EXE

• Directory SYS\$SYSROOT:[SYSHLP]

FORMS\$FDE_HELP.HLB
FORMS\$HELPLIB.HLB
FORMS\$PEDVTHELP.HLB
FORMSAnnn.RELEASE_NOTES (for Alpha kit)
FORMSInnn.RELEASE_NOTES (for I64 kit)

Directory SYS\$SYSROOT:[SYSHLP.EXAMPLES.FORMS]

FORMS\$CHECKING.EXE
FORMS\$CHECKING_ADA.ADA
FORMS\$CHECKING_BASIC.BAS
FORMS\$CHECKING_BASIC_COMMON.BAS
FORMS\$CHECKING_C.C
FORMS\$CHECKING_COBOL.COB
FORMS\$CHECKING_DATA.DAT
FORMS\$CHECKING_FORM.FORM
FORMS\$CHECKING_FORM.IFDL

FORMS\$CHECKING_FORTRAN.FOR

FORMS\$CHECKING PASCAL.PAS

FORMS\$CHECKING PLI.PLI

FORMS\$DEMO.COM

FORMS\$DEMO_CALCULATOR_FORM.EXE

FORMS\$DEMO_CALCULATOR_FORM.IFDL

FORMS\$DEMO_CALLS.COB

FORMS\$DEMO CALLS.EXE

FORMS\$DEMO_CALLS.FORM

FORMS\$DEMO_CALLS.IFDL

FORMS\$DEMO_COMMAND_RECALL_FORM.EXE

FORMS\$DEMO_COMMAND_RECALL_FORM.IFDL

FORMS\$DEMO_COPYCAT_FORM.EXE

FORMS\$DEMO_COPYCAT_FORM.IFDL

FORMS\$DEMO ENABLE.BAS

FORMS\$DEMO_ENABLE.EXE

FORMS\$DEMO GLOBE FORM.EXE

FORMS\$DEMO GLOBE FORM.IFDL

FORMS\$DEMO GUIDE.PS

FORMS\$DEMO_GUIDE.TXT

FORMS\$DEMO MRF C.C

FORMS\$DEMO MRF.EXE

FORMS\$DEMO MRF FOR.FOR

FORMS\$DEMO_MRF_FORM.IFDL

FORMS\$DEMO_ORDER_ENTRY_FORM.EXE

FORMS\$DEMO_ORDER_ENTRY_FORM.IFDL

FORMS\$DEMO_PHONE.EXE

FORMS\$DEMO PHONE.IFDL

FORMS\$DEMO PHONE.PAS

FORMS\$DEMO_PHONE_FILE.DAT

FORMS\$DEMO RULE FORM.EXE

FORMS\$DEMO RULE FORM.IFDL

FORMS\$DEMO_SHOW_TEXTLIB.COB

FORMS\$DEMO_SHOW_TEXTLIB.EXE

FORMS\$DEMO_SHOW_TEXTLIB.FORM

FORMS\$DEMO SHOW TEXTLIB.IFDL

FORMS\$DEMO_TEXTLIB.COB

FORMS\$DEMO_TIMER.EXE

FORMS\$DEMO TIMER AST.COB

FORMS\$DEMO_TIMER_AST_ROUTINE.COB

FORMS\$DEMO TIMER CHECK STATUS.COB

FORMS\$DEMO TIMER COMP ROUTINE.COB

FORMS\$DEMO_TIMER_FORM.IFDL

FORMS\$DEMO_TIMER_SET_TIMER.COB

FORMS\$DEMO_TM.C

FORMS\$DEMO TM.EXE

FORMS\$DEMO TM FORM.IFDL

FORMS\$DEMO_TRACK_AND_FIELD.C

FORMS\$DEMO TRACK AND FIELD.EXE

FORMS\$DEMO_TRACK_AND_FIELD.IFDL

FORMS\$SAMPLE FORM.FORM

FORMS\$SAMPLE FORM.IFDL

FORMS\$SAMPLE_PROGRAM.EXE

FORMS\$SAMPLE_PROGRAM_API.EXE

FORMS\$SAMPLE_PROGRAM_API.FOR

FORMS\$SAMPLE_PROGRAM_C.EXE

FORMS\$SAMPLE_PROGRAM_C.C FORMS\$SAMPLE_PROGRAM_FORTRAN.EXE FORMS\$SAMPLE_PROGRAM_FORTRAN.FOR FORMS_CHECKING_COMMON.F FORMS_CHECKING_GETSYSINFO.F

• Directory SYS\$SYSROOT:[SYSHLP.EXAMPLES.FORMS.MESSAGES]

DECFORMS_MESSAGES.TXT FORMS\$MSG_BUILD.COM FORMS\$MSG_RUN_TIME.MSG

Directory SYS\$SYSROOT:[SYSLIB]

FORMSDEF.H

FORMS\$ADA_DEFINITIONS.ADA

FORMS\$BAS DEFINITIONS.BAS

FORMS\$BLISS DEFINITIONS.R32

FORMS\$CIOSHR.EXE

FORMS\$CNVSHR.EXE

FORMS\$COB_DEFINITIONS.LIB

FORMS\$C DEFINITIONS.H

FORMS\$FDESHR.EXE

FORMS\$FDE EDIT.TPU

FORMS\$FDE_SUBPROC.COM

FORMS\$FOR DEFINITIONS.FOR

FORMS\$FSESHR.EXE

FORMS\$FSTSHR.EXE

FORMS\$MANAGER.EXE

FORMS\$MGRDDIFSHR.EXE

FORMS\$MGRWEBSHR.EXE

FORMS\$MGRXMSHR.EXE

FORMS\$PAS_DEFINITIONS.PAS

FORMS\$PEDSHR.EXE

FORMS\$PEDVTEXEC.EXE

FORMS\$PLI_DEFINTIONS.PLI

FORMS\$PORTABLE_API.EXE

FORMS\$TRNSHR.EXE

FORMS\$UTLBCKSHR.EXE

FORMS\$UTLEXOSHR.EXE

FORMS\$UTLEXTSHR.EXE

FORMS\$UTLTSTSHR.EXE

FORMS_DEF.F

FORMS_DEF.H

FORMSDEF.F

FORMSDEF.H

Directory SYS\$SYSROOT:[SYSMSG]

FORMS\$MSGMGRSHR.EXE FORMS\$MSGMGRSHR_HEBREW.EXE FORMS\$MSGPRDSHR.EXE

Directory SYS\$SYSROOT:[SYS\$STARTUP]

FORMS\$STARTUP.COM

The following list contains the names of and changes to all files modified by the DECforms installation procedure when you install the full development kit:

- SYS\$LIBRARY:DCLTABLES.EXE—FORMS DCL command is added.
- SYS\$LIBRARY:STARLET.OLB--- DECforms object tables are added.
- SYS\$LIBRARY:IMAGELIB.OLB—FORMS\$MANAGER.EXE is added.
- SYS\$LIBRARY:LSE\$SYSTEM_ENVIRONMENT.ENV--- DECformsLSE support (optional) is added.
- SYS\$HELP:HELPLIB.HLB--- DECforms Help is added.
- EPC\$DATABASE.DIR:EPC\$ADMIN_DB.RDB--- DECforms is registered in the Oracle TRACE database.

C.2. Files Added and Modified by the Run-Time Kit

The following list contains the names of all files installed on your system when you install the DECforms run-time kit:

Directory SYS\$COMMON:[SYSTEST]

FORMS\$RT_IVP.COM

Directory SYS\$COMMON:[SYSTEST.FORMS]

FORMS\$RT_IVP.EXE

Directory SYS\$SYSROOT:[SYSLIB]

FORMS\$CIOSHR.EXE FORMS\$MANAGER.EXE FORMS\$MGRXMSHR.EXE FORMS\$MGRDDIFSHR.EXE FORMS\$MGRWEBSHR.EXE FORMS\$PORTABLE_API.EXE

Directory SYS\$SYSROOT:[SYSMSG]

FORMS\$MSGMGRSHR.EXE FORMS\$MSGMGRSHR_HEBREW.EXE

Directory SYS\$SYSROOT:[SYS\$STARTUP]

FORMS\$STARTUP.COM

• Directory SYS\$SYSROOT:[SYSHLP]

FORMSAnnn.RELEASE_NOTES —for Alpha kit

FORMSInnn.RELEASE_NOTES —for I64 kit

The following list contains the names of and changes to all files modified by the DECforms installation procedure when you install the run-time kit:

- SYS\$LIBRARY:STARLET.OLB--- DECforms object tables are added.
- SYS\$LIBRARY:IMAGELIB.OLB—FORMS\$MANAGER.EXE is added.

C.3. Logical Names Added

When you install DECforms, one logical name is entered into the system logical name table. This name is stored in the DECforms startup file and is entered automatically into the system logical name table whenever the system reboots or whenever you run the software.

The logical name is FORMS\$EXAMPLES and is defined as SYS\$SYSROOT: [SYSHELP.EXAMPLES.FORMS]