HACMP for AIX, Version 4.4 Release Notes

HACMP for AIX, Version 4.4 Release Notes

Memorandum to: Licensees of HACMP for AIX, Version 4.4

Subject: HACMP for AIX, Version 4.4

Date: 23 May 2000

Enclosed is information about HACMP Version 4.4. **Read this information before installing or mounting HACMP Version 4.4**.

Table of Contents

HACMP for AIX, Version 4.4 Release Notes

HACMP for AIX, Version 4.4 Release Notes

Documentation for HACMP for AIX, Version 4.4 are included as installation images on the installation media. All documentation files are provided in postscript and PDF format. Selected files only are available in HTML format. In order to read the installation procedures, install the documentation before fully installing the product. The documentation includes explanations of clean install, upgrade, and node-by-node migration procedures.

Do the following steps to install the documentation:

• At the command line, enter the following command:

```
smit install_selectable_all
```

• When SMIT asks for the input device or directory for software, enter the following value:

/usr/sys/inst.images

• On the next SMIT screen, place the cursor on

Software to install

and press the F4 key.

- SMIT lists the image fileset cluster.doc.en US with the following subdirectories:
 - 4.4.0.0 postscript documents
 - 4.4.0.0 PDF documents
 - 4.4.0.0 web-based documents

You may select all filesets or an individual fileset.

Note: Installing all filesets requires about 175MB of space in the /usr filesystem. Web-based files are 10MB each, PDF files are 32MB each, and postscript files are 133MB each.

• Install the documentation in the following directory:

/usr/share/man/info/en_US/cluster/HAES

OR

/usr/share/man/info/en US/cluster/HACMP

- Once the documentation is installed, a list of books will be displayed. Each web-based file has an HTML, CSS, and GIF file associated with it.
- To view a web-based file, select the HTML file in your browser. To view a PDF file, open it in

Adobe Acrobat Reader. To print a postscript file, use the **lpr** command to send to a postscript printer.