Open Source Software for z/OS and OS/390 UNIX

Freeware source and binaries for the mainframe!
Obtain, build and enhance open source software packages
Detailed descriptions of the most popular programs

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Before using this information and the product it supports, be sure to read the general information in Appendix E, “Special notices” on page 307.

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Preface

This IBM Redbook is a survey of open source software that is available for z/OS and OS/390 UNIX. It presents a brief history of open source software, addresses licensing issues and describes a general model of obtaining, building and enhancing open source software packages. Many open source software packages are then addressed, each in its own chapter.

The hardcopy version of this redbook includes a CD that is not an IBM product and not formally supported. The CD contains many open source software packages ported to OS/390. Both the source code and the compiled executables are included. Typically, the software is installed in /usr/local which should be a separate HFS. Each package is put in its own directory under /usr/local. For every command there is a man page. All commands and man pages are copied to /usr/local/bin and /usr/local/man, respectively.

These packages are included:

Apache      A highly popular Web server
Atools      Small scripts for working with ASCII files
Autoconf    Produces shell scripts which automatically configure source code packages
Automake    A tool for generating Makefile.in files for use with autoconf
Bash        The Bourne Again SHell, which is compatible with the UNIX sh and offers many extensions found in csh and ksh
Bison        GNU's upwardly compatible replacement for the parser generator yacc
CVS          A version control system that allows you to keep old versions of files, a log of who, when, and why changes occurred
Diffutils    A set of utilities for comparing files, which includes GNU diff, which shows line-by-line changes in several flexible formats
Emacs        A popular UNIX editor; it supports normal telnet sessions and the X Window system
Fgres        Tool to search and substitute patterns in text and binary files
Findutils    Tools for finding files, directories and libraries
Flex         GNU’s fast lexical analyzer—similar to lex
Gd           A C library for dynamically creating images
Gmake GNU's tool to determine how to efficiently build programs based on a configuration “makefile”

Gnats GNU's bug tracking system

GNU grep GNU's tool to search files for patterns

Groff A document formatting system based on a device-independent version of troff

Gzip GNU's program for compressing and decompressing files

Id-utils A package of simple, fast, language-independent tools that index identifiers, literals, or words of human-readable text

Info-ZIP The definitive open source zip/unzip tool

Itools Tools for creating and maintaining Makefiles

Jpeg library A library that can create and decompress JPEG images

Korn shell A powerful replacement for the standard shell

Less A pager similar to the more command

Libpng Tools to create and manipulate PNG image files

Libtool Tool to simplify the use of shared libraries

Lynx A text-based Web browser

M4 A macro processor

MSNTP A Simple Network Time Protocol tool

MySQL A relational database management system

Nedit An X Window-based editor, with a GUI interface much like you find on Macintosh and Windows systems

OpenSSH A free version of the secure shell (SSH) suite of network connectivity tools

OpenSSL An implementation of the Secure Sockets Layer and Transport Layer Security protocols

Patch GNU's version of the patch command used for incorporating changes into a number of files

Perl A programming language that combines the features and capabilities of C, sed, awk, and sh

PHP A server-side scripting language to create dynamic Web pages

RCS A source code control system

Rlogin client A terminal emulation program
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Josh Knight - for forum answers on porting questions
IBM US

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Chapter 1. Introduction

“...source code is fundamental to the furthering of computer science and freely available source code is truly necessary for innovation to continue.”

Chris DiBona, Sam Ockman, Mark Stone, OpenSources: Voices from the Open Source Revolution

There is a major cultural change happening in the computer industry today. The act of programming is changing from being an industrial or enterprise-centric exercise to becoming a community exercise. Rather than program development being done with a team in a single location working for a single company with tight security on the source code, it is being done in an open, distributed fashion by people from many different companies and institutions with the source code available for all to copy and use. Besides cost, this change is being fueled by inexpensive, fast, global communications, with the Internet as the main conduit. The product of this programming is called freeware or open source software.

This cultural change of open source software is beginning to create an economic change. Business models for selling software that were formerly viable are slowly being made less effective by the availability of free software.

In some respects, the cultural change that open source software is creating is a direct contradiction to the OS/390 (MVS) culture. The OS/390 culture is to use only mission-critical, well-tested tools and applications. In contrast, the open source software culture seems to promote grabbing packages off the Internet and simply trying them out. A balance between these approaches must be achieved.

On one hand, the software associated with this redbook is literally “grabbed off the Internet”, tried out, and put on the CD. On the other hand, many of the software packages have been used and tested by thousands or sometimes millions of users.

The user of this software must understand this balance. To reiterate our premise, the software associated with this redbook is not an IBM product and not formally supported. But many of the packages may be very solid, very useful tools, especially to software and Web developers.

1.1 Terminology

The terms free software and open source software can be used interchangeably, as stated by Bruce Perens, the main author of the Open
Source Definition. The Free Software Foundation claims that these terms are almost synonymous, but that there is a difference. This redbook uses the term *open source software* which now seems to be more commonly used.

If you would like more detail on open source software, start with the book *OpenSources: Voices from the Open Source Revolution* published by O'Reilly & Associates. It is a collection of papers and it is freely available on the Internet at:


It includes papers from Richard Stallman, Linus Torvalds, Eric Raymond, Bruce Perens and many other visible open source software advocates.

### 1.2 A brief history of open source software

The increase in the creation and use of open source software may appear to be a new phenomena, but in reality it has been around for a long time. Its roots may be traced to the birth of both UNIX and TCP/IP. In the 1960s, the concept of open source software didn’t have to exist; people assumed the code would be made available (in fact, IBM only started charging for software in 1970). Access to the hardware was the bigger issue because it was so much more expensive than it is today.

Freely available software has touched all aspects of computing. Without it, computing would not be nearly as advanced and global as it is today. The following technologies are some of the major aspects of computing affected by open source software; we discuss them in further detail in the following sections:

- UNIX
- The Internet and TCP/IP
- e-mail
- News groups
- The Free Software Foundation
- The World Wide Web
- Linux

**UNIX**

UNIX was largely started by Ken Thompson and Dennis Ritchie of AT&T’s Bell Labs in 1969. Because AT&T saw no commercial value for UNIX at the time, the first copy of UNIX left AT&T’s Bell Labs for the University of California at Berkeley in 1974. Many people saw the need for a free operating system, especially for universities. To fill this need, the first Berkeley Software Distribution (BSD) of UNIX was created by Bill Joy early in 1977. Of course,
the distribution came with the source code. There was a $1000 fee from Berkeley for the tape, but there were no restrictions on redistributing it.

Later, AT&T tried to earn money with System V UNIX. UNIX Systems Laboratory (USL) was spun off. At the June 1979 USENIX meeting in Toronto, AT&T announced a price hike for UNIX (per CPU) from $1000 to $7500 for educational institutions, and from $5000 to $40000 for commercial institutions. They were successful for a while earning money and tried to sue BSD which had forked into some commercial ventures, but the “genie had been let out of the bottle”. Today FreeBSD and other variants of the original Berkeley Software Distribution thrive, but UNIX is no longer a product - it is a brand name.

**The Internet and TCP/IP**

The first node-to-node message over the ARPANET was sent between UCLA and the Stanford Research Institute (SRI) in October 1969. This was the start of the Internet. In 1974, Vint Cerf and Bob Kahn published *A Protocol for Packet Network Intercommunication*, which specified in detail the design of a Transmission Control Program (TCP). Today, the Internet is growing faster than any other technology in history.

In January 1986, a group of researchers funded by the government got together to discuss Internet standards; thus the Internet Engineering Task Force (IETF) was born. The IETF has always been an open organization in that all documents are public and freely available over the Internet. Anyone can attend an IETF meeting. The motto of the IETF is to have a “rough consensus and running code”. It could be viewed as the most important open source organization in existence today since the Internet is so crucial to today’s computing models.

Following is a pertinent quote from an IETF member:

> The IETF supported the concept of open sources long before the Open Source movement was formed. Up until recently, it was the normal case that “reference implementations” of IETF technologies were done as part of the multiple implementations requirement for advancement on the standards track. This has never been a formal part of the IETF process, but it was generally a very useful by-product. Unfortunately this has slowed down somewhat in this age of more complex standards and higher economic implications for standards. The practice has never stopped, but it would be very good if the Open Source movement were to reinvigorate this unofficial part of the IETF standards process.

*Scott Bradner, The Internet Engineering Task Force, OpenSources: Voices from the Open Source Revolution*
**Domain Name System (DNS)**
The Domain Name System (DNS) is an Internet service that translates human-readable domain names into machine-readable IP addresses. DNS has the useful capability of passing on questions. If one DNS server doesn't know how to translate a particular domain name, it continues to ask others, until the correct IP address is returned.

**BIND**
The package BIND (from “Berkeley Internet Name Domain”) is an implementation of DNS which provides a reference implementation of the major components of DNS:

- named - a DNS server
- A DNS resolver library
- Tools for verifying the operation of the DNS server

The BIND DNS Server is used on the majority of name serving machines on the Internet, providing a stable name serving architecture. It was originally written at UC Berkeley as a graduate student project under a grant from DARPA. Versions of BIND through 4.8.3 were maintained by CSRG at UC Berkeley. Douglas Terry, Mark Painter, David Riggle and Songnian Zhou made up the initial BIND project team. This tool is a critical piece of the globally successful Internet, and it is open source software. At the time of writing, the current level is 8.2.2, patch level 5, and can be found on the Web at:


**e-mail**
In 1971, Ray Tomlinson of BBN invented an electronic mail (e-mail) program to send messages across a distributed network. The original program was derived from an intramachine e-mail program called SNDMSG and an experimental file transfer program called CPYNET. The first node-to-node message was sent between UCLA and SRI in October of that year. The next year, Tomlinson wrote basic e-mail message send and read programs.

Sendmail is an open source e-mail server that is widely used. It performs a large amount of mail routing on the Internet.

**News groups**
Usenet was conceived in 1969 by three graduate students: Tom Truscott, Jim Ellis and Steve Bellovin, of Duke University. Usenet is like an electronic news magazine or a “world”. It has various news groups organized by topic areas, and in a number of languages. Users can post articles to any of the
newsgroups. Today it links millions of people and computers to over 10,000 different news groups with millions of append.

In 1987, UUNET was founded to provide commercial UUCP and Usenet access. Rick Adams wrote “B” news, for which the source code was openly available.

Like e-mail, news groups were founded upon open source software.

**GNU and the Free Software Foundation**

In 1984, Richard Stallman quit his job at MIT and began writing GNU (a recursive acronym that stands for GNU's Not UNIX) software. He felt he had to leave his job in order to distribute free software, lest M.I.T. claim to own the work. The first big project was the creation of the GNU compiler, gcc.

He then began work on GNU Emacs in September 1984. The head of the MIT lab allowed Richard to continue using the lab's facilities, so when Emacs became usable, he put it on the FTP server named prep.ai.mit.edu.

In 1985 the Free Software Foundation was started as a tax-exempt charity. Others became interested in this group and started donating software to the organization. In order to make money, they charged for tape distributions of free software and manuals.

**X Window System**

With his software, Stallman wanted to avoid what had happened with the X Window System. It was developed at MIT and released as free software with a permissive software license. This system was adopted by various companies (IBM being one), and then re-released with their UNIX operating systems without the source code. Stallman describes the situation the following way:

The developers of the X Window System did not consider this a problem—they expected and intended this to happen. Their goal was not freedom, just “success”, defined as “having many users”. They did not care whether these users had freedom, only that they should be numerous.

This lead to a paradoxical situation where two different ways of counting the amount of freedom gave different answers to the question, “Is this program free?” If you judged based on the freedom provided by the distribution terms of the MIT release, you would say that X was free software. But if you measured the freedom of the average user of X, you would have to say it was proprietary software. Most X users were running
the proprietary versions that came with Unix systems, not the free version.”

Richard Stallman, *The GNU Operating System and the Free Software Movement*, *OpenSources: Voices from the Open Source Revolution*

**World Wide Web**
The Web exploded as fast and as successfully as it did in part because it started as an open source software project. The Mosaic browser was made available from the National Center for Supercomputing Applications at the University of Illinois in April 1993. The source code for Mosaic is still available on the Web at:

ftp://ftp.ncsa.uiuc.edu/Mosaic/

After the developers of Mosaic left to found Netscape in 1994, the source code was no longer open source, as selling the browser became their business model. Fearing the loss of control of this nascent market, Microsoft made its browser free, which severely impacted the Netscape business model. In 1998 Netscape decided to create the Mozilla organization and again open up the source code. That code is available today at:

http://www.mozilla.org/source.html

**Apache Web server**
On the server side, the Apache Web server is an open source package. In 1995, Apache became the leading Web server and has continued to gain market share. Figure 1 on page 6 shows the market share for Web servers.

![Figure 1. Web server market share](image)
The survey on which this figure is based was done by Netcraft, which queries millions of servers on the Web. Details of the survey are found at the following Web site:

http://www.netcraft.com/survey/

**Linux**

The term Linux is used for two concepts:

- A UNIX-like operating system kernel
- A number of operating system distributions, which include the Linux kernel, many hundreds of other tools or packages, and software to install the operating system

Sometimes the latter flavor of the term is referred to as GNU/Linux (especially by Richard Stallman), but in general when people use the term “Linux”, they are referring to the distribution, which includes the kernel.

**Linux kernel**

Linux as an operating system was initially created as a hobby by Linus Torvalds at the University of Helsinki in Finland. Linus had an interest in Minix, a small UNIX system, and decided to develop a system that exceeded the Minix standards. He began his work in 1991 when he released version 0.02. In 1994, version 1.0 of the Linux Kernel was released.

Today there are an estimated 10 million users of Linux. The kernel has been ported to many different types of hardware, including S/390 (which has become quite popular since late 1999).

As it pertains to open source software, Linus Torvalds writes the following:

> The power of Linux is as much about the community of cooperation behind it as the code itself. If Linux were hijacked—if someone attempted to make and distribute a proprietary version—the appeal of Linux, which is essentially the open-source development model, would be lost for that proprietary version.

Linus Torvalds, *The Linux Edge, Open Sources: Voices from the Open Source Revolution*

1.3 **The development model of open source software**

It is often asked about open source software projects “How is the project managed?” and “How is source code development done?” Open source software projects that are developed by programmers from all over the world
have to be managed much differently than software projects developed in an enterprise.

For insight on this subject, we again turn to the *Open Sources* book, to the article “Open Source as a Business Strategy” by Brian Behlendorf of Apache. At the end of his paper, Brian discusses the logistics of how the highly successful Apache Web server is managed. The salient points are:

- The source code control system
- Discussion forums
- Bug tracking software

To quote Behlendorf:

> We have a nice set of available, well-maintained tools used in the Apache Project for allowing our distributed development process to work.

Most important among these is CVS, or Concurrent Versioning System. It is a collection of programs that implement a shared code repository, maintaining a database of changes with names and dates attached to each change. It is extremely effective for being able to allow multiple people to simultaneously be the “authors” of a program without stepping over each others’ toes. It also helps in the debugging process, as it is possible to roll back changes one by one to find out exactly where a certain bug may have been introduced. There are clients for every major platform, and it works just fine over dial-up lines or across long-distance connections. It can also be secured by tunneling it over an encrypted connection using SSH.

The Apache project uses CVS not just for maintaining the actual software, but also for maintaining our “STATUS” file, in which we place all major outstanding issues, with comments, opinions, and even votes attached to each issue. We also use it to register votes for decisions we make as a group, maintain our web site documents with it, manage development documents, etc. In short it is the asset and knowledge management software for the project. Its simplicity may seem like a drawback—most software in this space is expensive and full-featured—but in reality simplicity is a very strong virtue of CVS. Every component of CVS is free—the server and the clients.

Another essential element to an open-source project is a solid set of discussion forums for developers and for users. The software to use here is largely inconsequential—we use Majordomo, but ezmlm or Smartlist or any of the others would probably be fine. The important thing is to give each development effort their own list, so that developers can self-select their interests and reasonably keep up with development. It’s also smart to
create a separate list for each project to which the CVS server emails changes that get made to the CVS repository, to allow for a type of passive peer review of changes. Such a model is actually very effective in maintaining code standards and discovering bugs. It may also make sense to have different lists for users and developers, and perhaps even distinguish between all developers and core developers if your project is large enough. Finally, it is important to have archives of the lists publicly available so that new users can search to see if a particular issue has been brought up in the past, or how something was addressed in the past.

Bug and issue tracking is also essential to a well-run project. On the Apache Project we use a GNU tool called GNATS, which has served us very well through 3,000+ bug reports. You want to find a tool that allows multiple people to answer bug reports, allows people to specialize on bugs in one particular component of the project, and allows people to read bug reports by email and reply to them by email rather than exclusively by a web form. The overriding goal for the bug database is that it should be as easy and automated as possible both for developers to answer bugs (because this is really a chore to most developers), and to search to see if a particular bug has already been reported. In essence, your bug database will become your repository for anecdotal knowledge about the project and its capabilities. Why is a particular behavior a feature and not a bug? Is anyone addressing a known problem? These are the types of questions a good bug database should seek to answer.

The open-source approach is not a magic bullet for every type of software development project. Not only do the conditions have to be right for conducting such a project, but there is a tremendous amount of real work that has to go into launching a successful project that has a life of its own. In many ways you, as the advocate for a new project, have to act a little like Dr. Frankenstein, mixing chemicals here, applying voltage there, to bring your monster to life. Good luck.

For more information about GNATS, refer to Chapter 17, “Gnats” on page 89 in this redbook.

1.4 OS/390 resources

There is at least one news group (or list server) and three Web sites where open source software for OS/390 is discussed and can be downloaded.
### 1.4.1 News group

The OS/390 UNIX list server, called mvs-oe, is a great resource. The participants are customers who use OS/390 UNIX, and developers from IBM. Subscribers to the mailing list participate by asking and answering questions, which are all received as e-mail.

You can also search the archives, which are maintained on the Web at:

```
http://www.marist.edu/htbin/wlvindex?mvs-oe
```

**Subscribing to mvs-oe**

To subscribe to the listserver, you can send an e-mail to listserv@vm.marist.edu and in the first line put:

```
sub mvs-oe your_first_name your_last_name
```

After you are subscribed, you will receive further instructions on how to use the mailing list. Read the instructions carefully and save the e-mail for future reference. You can then append to the list by sending an e-mail to mvs-oe@vm.marist.edu. Remember, administration is done via the e-mail address listserv@vm.marist.edu.

**Unsubscribing from mvs-oe**

To unsubscribe from the list, send an e-mail with the first line:

```
signoff mvs-oe
```

Additional resources are described on the OS/390 UNIX Forums Web page at:

```
```

### 1.4.2 Web sites

Although the open source packages addressed in this redbook were obtained from many different Web sites, most of them can be found at these three sites:

**OS/390 UNIX Tools and Toys Web site**

The OS/390 UNIX Tools and Toys Web site contains a set of free software packages maintained as part of the OS/390 UNIX site. Many of the tools relate to the MVS side of OS/390. Note that while all of the packages are free, they are not all open source.

This site is located at:

```
```
MKS OS/390 GNU utilities
The Mortice Kern Systems (MKS) OS/390 GNU utilities ftp site is:


At the time of writing, these packages were available:

- Autoconf 2.12
- Binutils and libbfd 2.8.1
- Bison 1.25
- Emacs 19.34
- Flex 2.5.4a
- m4 1.4
- Make 3.76.1
- Perl 5.004.03
- RCS 5.7
- Samba 1.9.18p1
- WebAgent 1.6

Most of these utilities are included on the CD-ROM that accompanies the hardcopy version of this redbook.

GNU
Though many of the GNU software packages will not build cleanly on OS/390 UNIX without modification, some of them will build cleanly. The GNU Web site is still probably the best source of open source software:

http://www.gnu.org/software/software.html

1.4.3 An OS/390 TSO resource
The following Web Site (hosted by Dignus, LLC) contains open source software for TSO users:

http://www.dignus.com/freebies/

It advertises the following packages, which seem to be focused on C/C++ development:

- byacc - the Berkeley YACC utility for parser generation
- bwbasic - Bywater BASIC interpreter
- dig - the DIG utility for querying DNS servers
- flex - the Berkeley Fast LEXical generator
- grep - the standard utility to search for text in files
- indent - a program to “pretty print” C source
- printps - a program to convert text to postscript
- udsmtmp - Batch SMTP client (send e-mail from jobs)
• what - the WHAT utility for object versions

The packages are distributed in TSO XMIT format.
Chapter 2. Licensing software

“The GPL basically says that you may copy and distribute the software licensed under the GPL at will, provided you do not inhibit others from doing the same, either by charging them for the software itself or by restricting them through further licensing. The GPL also requires works derived from work licensed under the GPL to be licensed under the GPL as well.”

Chris DiBona, Sam Ockman, Mark Stone, *OpenSources: Voices from the Open Source Revolution*

There are many different licenses under which open source software is distributed. To many users, the license under which they are using the software is not important; they just want to know that the software is free. To other users, however, and especially to developers of open source software, licensing is an important issue. There are ongoing discussions about the pros and cons of the various licenses. This chapter briefly addresses these issues by suggesting sources of material that seem to be well accepted in the community.

### 2.1 The GNU General Public License (GPL)

The GPL is by far the most commonly used license under which open source software packages are shipped. The philosophy of the GPL is to give everyone certain liberties with each software package distributed under it. They are:

- To run the software
- To copy the software
- To modify the software
- To redistribute modified versions

However, it *does not* allow restrictions to be added to the software. This ensures that once a software package is distributed under the GPL, it will remain free or open. Additionally, if a software package is written that includes software distributed under the GPL, it too is supposed to be distributed under the GPL. This is the “viral” nature of the GPL.

A copy of the GPL can be found in Appendix A, “The GNU General Public License” on page 289. It is also on the Web at:

2.2 Other licenses

Some people may assume that open source software is in the *public domain*. This is not true. By far, the majority of open source software is licensed, very often via the GPL. However, there are many other licenses, including these popular ones:

- Free Software Licenses in General
- The GNU Lesser General Public License (LGPL)
- The X, BSD, and Apache Licenses
- The Artistic License
- The Netscape Public License and the Mozilla Public License

In the paper “The Open Source Definition”, published in the book *Open Sources: Voices from the Open Revolution*, Bruce Perens discusses open source software and the nature of different licenses. He also has a section that provides an excellent comparison of public domain, the GPL, and all of the preceding licenses.

It should be noted that the IBM does not necessarily agree with all of the thoughts in this paper, but reading it may help you understand why licensing issues are important to the open source software community. This paper is freely available on the Web at:


For reference, another important paper cited in “The Open Source Definition” is “The Cathedral and the Bazaar” by Eric S. Raymond. It is on the Web at:

http://www.tuxedo.org/~esr/writings/cathedral-bazaar/cathedral-bazaar.html

2.3 The Open Source Definition

Though not a license, the Open Source Definition is an important document. It is derived from the Debian Free Software Guidelines. Bruce Perens composed the original draft and it was refined using input from developers in mid-1997. It was composed so the corporate world might be more accepting of the whole concept of freeware.

A copy of the Open Source Definition can be found in Appendix B, “The Open Source Definition” on page 297. The most current version is maintained on the Web at:

http://www.opensource.org/osd.html
2.4 The IBM Public License

Besides the other, more widely known licenses, IBM has created a license for use with open source software. The IBM Public license is less restrictive to programmers than the GPL. It does not have the “viral nature” of the GPL in that only changes to the code shipped under the license need to be made available. If you want to include code under the IBM Public Licence with your code under a different license, there is nothing that forces you to make the latter code available. Additionally, the IBM Public License pertains to documentation as well as source code.

It has been certified as Open Source by the Open Source Initiative and has been labeled as a “free software” license by the Free Software Foundation. The complete text of the IBM Public License can be found in Appendix C, “The IBM Public License” on page 299.
Chapter 3. What’s on the CD-ROM

The CD-ROM included with the hardcopy version of this redbook contains the following four files and one subdirectory. The packages Infozip, the jpeg library, the Korn shell, MySQL and Squid are not included due to legal concerns.

**README.txt**  
A file describing how to move the other files to z/OS UNIX and use them.

**5944-01src.tar**  
A tar file of all the packages described in this book except those noted in the first paragraph. This file is not compressed because it consists largely of other compressed archives.

**5944-01bin.tar.Z**  
A tar file of all the executables, scripts and man pages except those noted in the first paragraph, but no source code.

**SG245944.pdf**  
The redbook in PDF form.

These files are also available on the OS/390 Tools and Toys site at:


As of March 2002, the files on the CD and the Web site were identical. However, the files on the Web may be more current.

### 3.1 Package installation ordering

Some of the packages that are installed are required to build other packages, and these prerequisites can be tricky. The order of package installation is important. Specifically:

- The gzip package is required for the many packages that are gzip-compressed.
- GNU make must be used for Perl, infozip, groff and perhaps some others.
- GNU patch is required for groff, nedit and Perl.
- Bison is required for bash, cvs, flex and m4.
- Perl is required for autoconf and automake.
- m4 is required for autoconf, automake, and Perl.
- The ext script is required for Apache and libpng. It is used to extract both text and binary data from the tar file.
- Openssh requires openssl, zlib and autoconf.
- gd requires libpng and jpeg libraries.
- Webalizer requires gd and zlib
Therefore, install the packages in this order:

1. gzip
2. GNU make
3. GNU patch
4. Bison
5. Perl
6. m4
7. atools
8. zlib
9. gd

After these are installed, the order in which you install the other packages should not matter.

Because these packages are used in the install process of other packages immediately, they must be found in the user's PATH environment variable. See 3.6, “Setting the PATH and MANPATH environment variables” on page 23 for the path variables.

3.2 Installing the packages from source

This section discusses the installation of the open source software packages. The packages are distributed in source format in the file 5944-01src.tar and in binary format in the file 5944-01bin.tar.Z. On the CD that accompanies this redbook, we also have two directories: src (which contains the source for the individual packages) and binaries (which contains the individual binaries). Any text files in both archives are in EBCDIC, so no conversion from ASCII is necessary. (However, the source distribution contains archives with text in ASCII, so conversion will be necessary later for most packages).

3.2.1 Source distribution installation

Installing the source distribution consists of getting the tar file to OS/390, unwinding it, and optionally invoking the install script 5944-01.install. The install script honors the required package installation ordering described in 3.1, “Package installation ordering” on page 17.

There is also a small wrapper around 5944-01.install to put the build in the background and capture the output:

```bash
$ cat inst
  echo "time nohup ./5944-01.install /usr/local > installLog.txt 2>&1 &"
  time nohup ./5944-01.install /usr/local > installLog.txt 2>&1 &
```
3.2.2 Installing quickly

So the quick way to install all the code is the following:

```
$ cd /usr/local
$ id
uid=0(AAAAAA) gid=0(SYS1) groups=87854(SYS2)
$ ls
5944-01src.tar
$ pax -rf 5944-01src.tar
$ ls
5944-01src.tar  src
$ cd src
$ ./inst
executing: nohup ./5944-01.install /usr/local > installLog.txt 2>&1 &
```

3.2.3 Details on installing

You can move the tar file from the PC to OS/390 via FTP in binary. Here is an example from a DOS session:

```
D:" ftp wtsc69oe
Connected to wtsc69oe.itso.ibm.com.
User (wtsc69oe.itso.ibm.com:(none)): mikem
331 Send password please.
Password:
ftp> cd /usr/local
ftp> bin
ftp> put 5944-01src.tar
...
```

Once the files are on OS/390, they can then be unwound via the `pax` command:

```
$ pax -rf 5944-01src.tar
```

The tarball contains one directory called src that resembles the one on the top level of the CD. Each package is in a directory with an obvious name below that main directory:

```
$ cd src
$ ls -F
5944-01.executables  gd/         openssh/
5944-01.install*    gmake/       openssl1/
5944-01.packages    gnats/       patch/
README               grep/        perl/
ansi.ti              groff/       perl56/
apache/              gzip/        php/
```
In addition, the following files are created:

**README**  The README file

**5944-01.install**  The install script

**5944-01.packages**  The list of package names and corresponding tar files

**5944-01.executables**  The list of expected executables

**ansi.ti, rxvt.ti, xterm.ti**  Definition files for useful terminals

Then you can issue the **5944-01.install** command to build all software packages as follows:

```
$ time nohup 5944-01.install /usr/local > 5944-01.log 2>&1 &
[1] 16781148
```

The **time** prefix will output how long it takes to run. The **nohup** prefix allows you to exit the shell and leave the script running (ignore the HUP signal generated when you exit the shell), and **5944-01.install /usr/local** is the crux of the command; it installs all packages in /usr/local. The **> 5944-01.log 2>&1** suffix redirects stdout and stderr to the file 5944-01.log, and the trailing **&** puts the whole process in the background.

It is suggested that you install as root (UID 0). This is specifically so **chmod u+s rlogin** works. Also, root should have RACF (or other security product) permission to the facility classes BPX.FILEATTR.PROGCTL so the program control extended attribute bit for **smbd** can be set. See 42.2, “Installation of Samba” on page 231.

When the previous command was run, the file 5944-01.log was created. The synopsis of this output file follows:

```
Install script 5944-01.install was run on Tue Jun 27 10:16:01 EDT 2000
```
Creating necessary directories..

creating /usr/local/bin ...
creating /usr/local/lib ...
creating /usr/local/share ...
creating /usr/local/man ...
creating /usr/local/man/C ...
creating /usr/local/man/C/cat1 ...
creating /usr/local/man/C/cat5 ...
creating /usr/local/man/C/cat7 ...
creating /usr/local/man/C/cat8 ...
creating /usr/local/var ...
installing all 27 packages ...

Installing gzip-1.2.4.tar on Tue Jun 27 10:16:01 EDT 2000 ...
output is being written to /usr/local/gzip/gzip.log ...
done installing /usr/local/gzip ...

Installing make-3.76.1.os390.tar.Z on Tue Jun 27 10:16:15 EDT 2000 ...
output is being written to /usr/local/gmake/gmake.log ...
done installing /usr/local/gmake ...
.....(all other packages)

Another way of validating the build is to look for compiler errors in the log files. The following command searches for the string ERROR followed by the C/C++ prefix of CBC. The errors that are found appear to be benign.

$ cat look4errors
for i in */*Log.txt
do
echo $i
  grep "ERROR CBC" $i
  grep "return code from" $i
done

Also, you can install a single package in one of two ways:

1. Via the 5944-01.install script with the syntax 5944-01.install installDir [package ...]. For example, to install only the m4 and autoconf package:

   $ 5944-01.install /usr/local m4 autoconf

2. Via the package’s specific install script; for example:

   $ cd m4
   $ ./m4.install m4-1.4.os390.tar.Z /usr/local
In this redbook, each of the source packages is provided individually for convenience (rather than having to open up the big tarball containing all packages). Thus, each of the packages can be individually ftp’d and installed using the package’s install script.

3.3 Installing binaries

Besides the source code, there is also a binary distribution in the file 5944-01bin.tar.Z. The binaries were built on an OS/390 V2 R9, OS/390 V2 R10, and a Z/OS R1 system. If you have V2 R8 or earlier, you will need to build the binaries from the source distribution.

The tar file can be moved to OS/390 in binary in the same fashion as the source code distribution. There is no install script as it is simply a hierarchy of executables, man pages and additional files.

The binary distribution can be “installed” as follows:

```
$ ls -l 5944-01bin.tar.Z
-rw-rw-r--   1 STC OMVSGRP  96155136 Aug 29 14:16 5944-01bin.tar.Z
$ pax -rzf 5944-01bin.tar.Z
$ ls -F
  5944-01bin.tar.Z  com/            include/        logs/           share/  
    bin/            examples/       lib/            man/           var/  
    cgi-bin/        htdocs/         libexec/        proxy/  
```

In this redbook, each binary package has been provided for convenience under a directory 5944-01bin. Thus, in order to install the binaries for a particular package, one would have to move the respective binary in the same fashion as the source code distribution. The tar for each package consists of a simple hierarchy of executables, man pages and other additional files.

3.4 Installation size

Use the 5944-01src.tar file if you are interested in the source code or would like to build the packages yourself. It is about 66 MB and when unwound requires an additional 67 MB, for a total of about 133 MB. When all the packages are built, it occupies much more space than that, so a minimum of 750 MB is recommended.

Use the 5944-01bin.tar.Z file if you only want to use the packages and are not concerned with the source code. It is about 72 MB and when unwound requires an additional 177 MB, for a total of 249 MB.
3.5 Installation directory

It is recommended that these packages be put in the /usr/local directory. This could be created as a separate HFS, so that when OS/390 is upgraded, this file system is unaffected.

If you want to have as few system-specific HFSs as possible, you could use a large customized /etc file system. To do this you could symbolically link /usr/local to perhaps /etc/local. For example:

   ln -s /etc/local /usr/local

If you do not have read/write access to /usr/local, the packages can be installed elsewhere; however, this scenario has not been completely tested. Some packages may still have hardcoded dependencies to /usr/local.

3.6 Setting the PATH and MANPATH environment variables

We suggest that you add /usr/local/bin to your PATH environment variable and both /usr/local/man/%L and /usr/local/man to your MANPATH environment variable. This way, all of the commands (executables) and man pages from the CD are available to you. For example, here are some values for these environment variables:

   $ echo $MANPATH
   /usr/local/man/%L:/usr/local/man:/usr/man/%L
   $ echo $PATH
   /u/mikem/bin:/usr/local/bin:/bin:.  

When the open source software packages are used, either via building them or via the binary distribution, many commands with the same name as those in the /bin directory will be created. Therefore, an important consideration for using this open source software is the relationship of /usr/local/bin to /bin.

If /usr/local/bin is before /bin, the open source software commands will be picked up first. The files that collide can be interrogated using the following command:

   $ for i in *
     > do
     >   ls /bin/$i 2>/dev/null
     > done
   /bin/ctags
   /bin/ex
   /bin/find
   /bin/make
We recommend that /usr/local/bin (or wherever you installed the code) come before /bin so GNU make will be picked up over /bin/make, but this choice must be considered carefully.
Chapter 4. Open source software packages

This chapter discusses open source software from a general point of view: packaging, building, contributing, and so forth.

It is unusual to get precompiled (binary) open source programs for OS/390, so do not expect anything other than source packages. On other operating systems, most notably GNU/Linux, Solaris, and so on, there are complete binary distributions.

Our project is an exception, as the CD-ROM in this redbook includes compiled binaries for many important tools. It is mainly for people with no C/C++ compiler or no time to go into details. We tried to keep these binary packages useful and up to date, as well as reliable and efficient.

Binary distributions - pros and cons

There are arguments for and against getting and installing binary distributions. The main argument for using binary distributions is that the executables are already built, so they are faster and easier to use.

Be forewarned that installing even precompiled binary packages is very different from getting and installing a new program product from the usual IBM support channel. Even if it runs as smoothly and as fast as a software installation on a PC, some thought should be given to the disadvantages of self-installing, prepackaged binaries.

Bear in mind that open software packages are released much more quickly than program products. New releases come days or even hours after a bug has been found, and this is not unusual. But they are normally released as tarballs first, and the prepackaged binaries follow days, weeks, even months later.

A current binary package is typically at least a couple of minor versions behind the latest tarball. So if you wish to keep up with all the “bleeding edge” software, you may not want to wait for binaries to be released.

Another issue is that the tarball package may well be more complete, have more options, and lend itself better to customization and localization. The binary version may be missing some of the functionality of the full release.

Also, some prepackaged binaries will not properly install, and even if they do install, they could crash. They may depend on library versions different from those present in your system, or they may be improperly prepared or just
plain broken. In any case, you inevitably rely on the expertise of the persons who have packaged it.

Finally, it helps to have the source code on hand, in order to be able to modify it according to your needs and to learn from it.

For more on this topic and for a comprehensive guide to building and installing generic UNIX software distributions, especially under GNU/Linux, see the document *Building and Installing Software Packages for Linux*, by Mendel Cooper on the Internet at:

http://personal.riverusers.com/~thegrendel/build.html

4.1 What you find in open source packages

After downloading a package from the Internet, uploading to the host, and unwinding, you will probably find something similar to this in open source packages:

```bash
$ ls ~/src/groff/s390build
BUG-REPORT
COPYING
ChangeLog
README
NEWS
PROJECTS
PROBLEMS
VERSION
TODO
configure
configure.in
man
Makefile.in
src
VERSION
configure.in
src
aclocal.m4
doc
```

All of these files are important, and we explain their uses in the following sections.

If you want to go on with your port very quickly, you can start with the `README` file (the packages you find on the CD-ROM in this redbook have an additional `README.OS390`, which gives specific details on this platform). The `README` explains to you what the package is for and gives basic information about the contacts you can use if you get into trouble.

It is also important to check the license of the package (you will often find it in `COPYING`). This file is usually a copy of the GNU General Public license (see Appendix A, “The GNU General Public License” on page 289), or its equivalent.

Then you can proceed to the `INSTALL` file. It will tell you the prerequisites of the installation, which libraries and other packages should be previously installed, and so on. It will also list your options, including or leaving out some optional parts or user interfaces (most notably the X Window system). Additionally, it can help you avoid the installation of unwanted or complex prerequisites.
4.2 Overall source structure

This section is aimed at readers knowledgeable about using the C language and the UNIX operating system.

The source code for the package generally attempts to adhere to industry standards wherever possible. This means that the package uses library routines that are specified by the ANSI C standard and by the POSIX operating system interface standard.

Using conditional compilation, the C/C++ programs may contain a great deal of machine- or operating system-dependent code. The program source code is supplied in the form of program and header files (program files with the extensions .c or .CC, sometimes .cc or .cpp; header files with .h).

Figure 2. Overall build process

The packages have a “main” part, containing “programs”, the .c, .h files, libraries, and various other sources such as macro definitions for m4, yacc/lex syntax descriptions, Lisp programs, and so on. There are also “control” files which manage and control the building process; refer to Figure 2.
Even though the C/C++ language is highly portable, each UNIX system is a bit different. The build therefore should be done in an intelligent way, if you want it to be done automatically.

4.3 Configuring and compiling

The central element in configuring and compiling packages is the (often huge) configure script. It executes a full series of small tests or questions, each of which reveals some fact about the compilation environment. The questions are:

- Can the C program assume having a given piece of functionality implemented (for example, random numbers or some math function), or should it use its own implementation (which can be less efficient on the given platform)?
- Which type of compiler is given, and therefore which set of compilation flags are to be used?

These tests are prepared and specified by the authors of the package, and they are put together to form the configure script. This is, of course, an error-prone and difficult process. However, it can be automated by the autoconf-like programs. You find an excellent discussion of the details in Chapter 6, “Autoconf” on page 43 and Chapter 23, “Itools” on page 117.

**Note:** If you encounter problems with the configure script, save time and effort by regeneration it from the sources, instead of trying a “quick-fix” by editing it.

You can find a useful cookbook, *Using GNU configuration tools*, by Dirk Vermeir on the Internet at:


4.3.1 The configuration process

The aim of the configure script is to output a new header file config.h (in order to control the conditional compilation), and a makefile (to control and execute the compile/build job).

Most of the open source packages come with a quality configure script, which usually runs without any problems.
For the simplest and quickest build you need only the following commands:

```
./configure
make all
su
make install
```

Your success depends on many factors, such as whether the package was carefully built by the maintainer, whether your system has all the necessary compilers and header files installed, and so on.

If a problem occurs when running the configure script, check the INSTALL file first. It usually tells you which are the optional parts or libraries for the package. You may want to get help from the script itself, too, as follows:

```
./configure --help
```

**Usage:** configure [options] [host]

**Options:** [defaults in brackets after descriptions]

**Configuration:**
- `--cache-file=FILE` cache test results in FILE
- `--help` print this message

**Host type:**
- `--build=BUILD` configure for building on BUILD [BUILD=HOST]
- `--host=HOST` configure for HOST [guessed]
- `--target=TARGET` configure for TARGET [TARGET=HOST]

**Features and packages:**
- `--disable-FEATURE` do not include FEATURE
- `--enable-FEATURE=ARG` include FEATURE [ARG=yes]
- `--with-PACKAGE=ARG` use PACKAGE [ARG=yes]
- `--without-PACKAGE` do not use PACKAGE (same as `--with-PACKAGE=no`)
- `--x-includes=DIR` X include files are in DIR
- `--x-libraries=DIR` X library files are in DIR

Sometimes you have to find out how some special environment variables are used by a package. For example, there is often a RANLIB variable, set to the value `ranlib`, and the makefile will try to simply execute `$RANLIB`, which is then missing\(^1\). You can safely replace `ranlib` with `echo` by defining the variable `RANLIB=echo`, or in the worst case, by editing the makefile.

\(^1\) The GNU ranlib generates an index to the contents of an archive and stores it in the archive. An archive with such an index speeds up linking to the library and allows routines in the library to call each other without regard to their placement in the archive. The GNU ranlib program is another form of GNU ar. It means if you do not have GNU ar (which is our case on OS/390) you can safely replace ranlib with a do-nothing command, for example with `echo`. 

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You may consider defining the following variables in your profile:

```bash
export MYFLGS="-O2 -D_ALL_SOURCE -DIS_EBCDIC_HOST"
export _CXX_CCMODE=1
export _CC_CCMODE=1
```

Use the environment variable MYFLGS in the following way:

```bash
CC=cc CFLAGS="-DSOME_EXTRA_FLAGS" $MYFLGS" CCC=c++ CCFLAGS="-+" RANLIB=echo ./configure --host=$MACHTYPE
```

The environment variable $MACHTYPE is automatically set on OS/390 by bash to i370-ibm-mvs. However, it is better to define it as s390-ibm-os390; see the Alias definitions in 6.6, “Porting autoconf to OS/390” on page 46. See also the discussion of problems we encountered during the porting of various packages in 50.2, “Problems encountered” on page 276.

The config.h header file, created by the configure program, contains definitions that describe features of the operating system you're using. For the most part, it lists which standard subroutines are (or are not) available. For example:

```c
/* Define if you have the <termio.h> header file. */
/* #undef HAVE_TERMIO_H */
/* Define if you have the <termios.h> header file. */
#define HAVE_TERMIOS_H 1
/* Define if you have the <time.h> header file. */
#define HAVE_TIME_H 1
```

The config.h file also defines constants that describe facts about your variant of UNIX.

```c
/* Sizes of various buffers. */
#define CMDBUF_SIZE 512    /* Buffer for multichar commands */
#define UNGOT_SIZE 100     /* Max chars to unget() */
#define LINEBUF_SIZE 1024  /* Max size of line in input file */
#define OUTBUF_SIZE 1024   /* Output buffer */
```

Conditionally compiled code in the other source files relies on the definitions in the config.h file.

Besides creating config.h, configure produces a makefile from the file Makefile.in. There are a number of lines in Makefile.in that are system- or feature-specific; most prominently, the parameter definition for your compiler call:

```bash
CFLAGS =-O2 -D_ALL_SOURCE -DIS_EBCDIC_HOST
```
Another part of the compile command describes which macro names should be defined for this compilation:

```bash
# -DLONG_FOR_TIME_T  if localtime() takes a long * not a time_t *
# -DHAVE_STRUCT_EXCEPTION  if <math.h> defines struct exception
# -DRETSIGTYPE=int  if signal handlers return int not void
DEFINES=   -DHAVE_UNISTD_H=1 -DHAVE_DIRENT_H=1 -DHAVE_LIMITS_H=1
           -DHAVE_STDLIB_H=1 -DHAVE_CC_LIMITS_H=1 -DRETSIG_TYPE=void
           -DHAVE_UNISTD_H=1 -DHAVE_GETPAGESIZE=1 -DHAVE_FMOD=1 -DHAVE_STRTOL=1
           -DHAVE_GETCWD=1 -DHAVE_STRERROR=1 -DHAVE_PUTENV=1 -DHAVE_RENAME=1
           -DHAVE_MKSTEMP=1 -DHAVE_STRCASECMP=1
```

If you must edit config.h, you need to determine which library routines you do have and which you do not have (consult your system documentation). In the worst case, simply do not define any of the macros for missing subroutines. When you compile the package, the final link-editing step will fail. The link editor will provide you with a list of unresolved external references, and these are the missing subroutines. Edit config.h again and recompile, and you should be set.

### 4.3.2 Modifying the configure script

The structure of the configure script depends heavily on the configure.in file used in the package building process and the version of the `autoconf` program used by the package maintainer.

Sometimes you have to edit the script, even though the first line of the `makefile` contains the following:

```bash
# This file was generated automatically by configure. Do not edit.
```

This line simply means that it was *generated* by autoconf, and the next time you run autoconf, it will be overwritten.

### 4.4 Troubleshooting, reporting problems, and bugs

Arriving at a correct configuration is likely to be an iterative process, so don’t be discouraged if it takes you several tries. However, if you have no luck whatsoever, it is suggested you report your system type, and the steps you took, to the maintainers. Once you do have a working configuration, it is useful to send it back to the maintainers, because support for your system can be added to the official release.

One of the files you should find in an open source software package is named `BUG-REPORT`. If you feel you have found a legitimate bug, you can use this file to contact the maintainers of the package.
Many of the packages in this redbook have been ported to tens (if not hundreds) of different systems, and there is continuously ongoing development. You can communicate your comments and ideas to the open community by sending an e-mail to the maintainer (you can find the address in the README file), or by joining a mailing list (also found in the README file). Usually there are mailing list archive addresses, too, where you can browse for your questions; or you can use the Power Search at:

http://www.deja.com/home_ps.shtml

4.5 Improving package performance on OS/390

In the brief course of this redbook project, we had practically no time to improve or optimize the programs, so the program quality may be at any level.

In contrast, if you have time to invest for improving performance in the OS/390 environment, you will find recommendations given in the Porting Guide, a Web document available at:

http://www.s390.ibm.com/oe/bpxa1por.html

4.6 Modifying the source code

Even if you install the programs in this redbook from the CD-ROM in binary, you might want to also obtain the source code of the programs. Why? This will allow you to change our modifications or maybe improve the code. It will also allow you to control any potential security exposures.

As previously discussed, you can examine the source code for problems and share your corrections, modifications and improvements.

4.7 Sharing your work

Important motivations for people participating in the open source movement are getting credit for their (mostly or totally) unpaid work, and “giving back” or sharing their work. Having the gratifying feeling that they've served the community is one of the major forces driving the open source software movement.
Chapter 5. Apache

This chapter discusses the Apache open source software package.

5.1 Introduction to Apache

Apache is an http server based on the National Center for Supercomputing Applications (NCSA) Web server. It has been developed by the members of the Apache Project. The target for this group is to provide a robust and freely available Web server with many features, which fulfills the requirements for private as well as for commercial users.

Development was started in 1995 by Rob McCool at the National Center for Supercomputing Applications, University of Illinois, Champaign-Urbana. The effort was quickly joined by a number of core contributors, who formed the foundation of the Apache Group. They not only fixed existing bugs and added new features, they even did a general overhaul and redesign of the complete code base.

Today, Apache is probably the most widely used Web server on the market (see http://www.netcraft.com/survey/). Its main strength is that it is freely available. Unlike a purchased software package, users feel responsible for improving and enhancing the product. More information can be found in the README and About_apache file in the Apache package.

All OS/390-related changes have been integrated into the mainstream of the Apache 1.3.19 server. You can use either the normal ASCII source distribution or you can download a binary distribution for a quick start.

On the mainframe this is an alternative to the Domino Go Web Server, especially for organizations which decided to use the Apache Web servers as their standard. They can now use the same APIs on all platforms and they can keep a common httpd configuration file.

According to our testing, the current implementation of Apache on OS/390 still has some performance disadvantages compared with the HTTP server, and it does not provide tight integration into the mainframe security system. Some of this will change with the next release of Apache.

5.2 Installation of Apache

Follow the instructions in this section to install the Apache package. The version of Apache on the included CD is 1.3.22, however, an installation of
version 1.3.19 is described. The installation of the two versions is nearly identical.

5.2.1 Step 1: Load the product

The package is a gzip file containing EBCDIC source code, so you’ll need the GNU zip utility gunzip. Before you can install Apache, see Chapter 20, “Gzip” on page 105. Note that unlike most other packages, this tar file does not need to be translated; it’s already in EBCDIC.

```
/usr/local/apache>ls
apache_1.3.19-OS390.tar.gz
/usr/local/apache>gunzip apache_1.3.19-OS390.tar.gz
/usr/local/apache>pax -rf apache_1.3.19-OS390.tar
/usr/local/apache>ls
apache_1.3.19 apache_1.3.19-OS390.tar
/usr/local/apache>cd apache_1.3.19
/usr/local/apache/apache_1.3.19>ls
ABOUT_APACHE LICENSE README.configure
config.layout logs
Announcement Makefile.tmpl WARNING-NT.TXT
configure src
INSTALL README cgi-bin htdocs
KEYS README.NT conf icons
```

The product on the CD is a binary distribution, so you can skip the next two steps of the installation and go directly to 5.2.4, “Step 4: Install the product” on page 36. However, you can follow the next steps if you want to have a customized version for your system.

5.2.2 Step 2: Configure the product

You can find detailed information about which configuration parameters can be changed in the README.configure and the INSTALL file in the product directory. The main one is the directory PREFIX, in which you want to install the Apache software. This can be directly specified as a parameter on the configure command. A `./configure --show-layout` command will display the actual directory structure for your installation without actually starting the process.

```
./configure --prefix="/usr/local/apache"
Configuring for Apache, Version 1.3.19
+ using installation path layout: Apache (config.layout)
Creating Makefile
Creating Configuration.apache in src
```
Chapter 5. Apache

5.2.3 Step 3: Compile and link the product

This process is done by simply entering the make command to execute the Makefile previously prepared by the configure process.

```
/usr/local/apache/apache_1.3.19>make

==> src
make[1]: Entering directory `/usr/local/apache/apache_1.3.19'
make[2]: Entering directory `/usr/local/apache/apache_1.3.19/src'

==> src/regex
make[3]: Entering directory `/usr/local/apache/apache_1.3.19/src/regex'
sh ./mkh -i _REGEX_H_ regex2.h regerror.c regexec.c regfree.c > ../include/hsregex.h
sh ./mkh -p regcomp.c >regcomp.ih
cc -I. -I../os/os390 -I../include -DOS390 -DCHARSET_EBCDIC -D_ALL_SOURCE -DUSE_HSREGEX -DUSE_EXPAT -I../lib/expat-lite -DNO_DL_NEEDED `../apaci` -DPOSIX_MISTAKE  -c -o regcomp.o regcomp.c

cc89 -DOS390 -DCHARSET_EBCDIC -D_ALLSOURCE -DUSE_HSREGEX -DUSE_EXPAT -I../lib/expat-lite -DNO_DL_NEEDED `../apaci` -o ab -L../os/os390 -L../ap ab.o -lap -los

sed <apxs.pl >apxs
  -e 's%@TARGET%@httpd@g' \
  -e 's%@CC%@c89@g' \
  -e 's%@CFLAGS%@ -DOS390 -DCHARSET_EBCDIC -D_ALL_SOURCE -DUSE_HSREGEX -DUSE_EXPAT -I../lib/expat-lite -DNO_DL_NEEDED `../apaci` -o ab -L../os/os390 -L../ap ab.o -lap -los
  -e 's%@CFLAGS_SHLIB%g' \
  -e 's%@LD_SHLIB%g' \
  -e 's%@LDFLAGS_SHLIB%g' \
```

Creating Makefile in src
+ configured for OS390 platform
+ setting C compiler to c89
+ setting C pre-processor to c89 -E
+ checking for system header files
+ adding selected modules
+ checking sizeof various data types
+ doing sanity check on compiler and options
Creating Makefile in src/support
Creating Makefile in src/regex
Creating Makefile in src/os/os390
Creating Makefile in src/ap
Creating Makefile in src/main
Creating Makefile in src/lib/expat-lite
Creating Makefile in src/modules/standard
5.2.4 Step 4: Install the product

This process will differ slightly depending on whether you did a complete source installation or want to install the binary distribution. For the binary distribution follow the instructions in the README.os390 file and execute the ./INSTALL.bindist script instead of doing the make install. The end result will be the same, the only difference being that the make install will need some information from the previous ./configure process, which is not performed during a binary installation.

```
/usr/local/apache/apache_1.3.19>make install
make[1]: Entering directory `/usr/local/apache/apache_1.3.19'
==> [mktree: Creating Apache installation tree]
./src/helpers/mkdir.sh /usr/local/apache/bin
mkdir /usr/local/apache/bin
./src/helpers/mkdir.sh /usr/local/apache/libexec
mkdir /usr/local/apache/libexec
./src/helpers/mkdir.sh /usr/local/apache/man/man1
mkdir /usr/local/apache/man/man1
mkdir /usr/local/apache/man/man1 ..
../
./src/helpers/install.sh -c -m 644 ./conf/magic
```

+--------------------------------------------------------+
| You now have successfully built and installed the     |
| Apache 1.3 HTTP server. To verify that Apache actually |
| works correctly you now should first check the         |
| (initially created or preserved) configuration files   |
| /usr/local/apache/conf/httpd.conf                      |
| and then you should be able to immediately fire up    |
| Apache the first time by running:                      |
| /usr/local/apache/bin/apachectl start                  |
+--------------------------------------------------------+
5.2.5 Heart of the Apache install script

For quick reference, following is the heart of the install script named apache.install, which is included on the CD (where $installDir is typically /usr/local):

```
gzip -c -d apache_1.3.19-OS390.tar.gz | pax -r
ln -s apache_1.3.19 apache
cd apache
./configure --prefix=$installDir
make
make install
```

5.3 Customization and operation of Apache

This section discusses various aspects of using Apache.

5.3.1 Modifying the server configuration conf/httpd.conf file

Before you actually start the Apache Web server, you should review the httpd.conf file in the conf directory. Even if the Web server is started as a superuser (UID 0), it should never run with this high authority and it will automatically switch to another userid in the startup process.

By default this userid is nobody, with an OMVS group ID of (-1). Both will not exist in your environment and you should change the httpd.conf file accordingly.

5.3.2 RACF setup for the Apache server

Most installations have decided to define the RACF facility class BPX.DAEMON. This provides the highest possible integration of the UNIX System Services into the OS/390 security environment. As soon as this is defined in RACF, every UNIX program which wants to use protected commands, such as setuid and setgid, requires READ access to this facility class. The Apache Web server will use these commands during the startup process to switch to a non-superuser ID after establishing the TCP/IP connection.

You have to enter the following RACF commands to set this up:

```
permit BPX.DAEMON CLASS(FACILITY) ID(APACHE) ACCESS(READ)
```
setropts raclist(facility) refresh

In addition, you have to declare the Apache programs as program controlled and apf authorized. You can do that with the following shell commands:

```
/usr/local/apache/apache_1.3.19>cd /usr/local/apachi/bin
/usr/local/apachi/bin>extattr +ap *
/usr/local/apachi/bin>ls -E
```

```
total 3656
-rwxr-xr-x  aps  1 AAAAAAA  OMVSGRP    98304 Mar 29 13:31 ab
-rwxr-xr-x  aps  1 AAAAAAA  OMVSGRP     7065 Mar 29 13:31 apachectl
-rwxr-xr-x  aps  1 AAAAAAA  OMVSGRP    20487 Mar 29 13:31 apxs
-rwxr-xr-x  aps  1 AAAAAAA  OMVSGRP     6456 Mar 29 13:31 dbmmanage
-rwxr-xr-x  aps  1 AAAAAAA  OMVSGRP    77824 Mar 29 13:31 htdigest
-rwxr-xr-x  aps  1 AAAAAAA  OMVSGRP   131072 Mar 29 13:31 httpd
-rwxr-xr-x  aps  1 AAAAAAA  OMVSGRP    61440 Mar 29 13:31 logresolve
-rwxr-xr-x  aps  1 AAAAAAA  OMVSGRP    45056 Mar 29 13:31 rotatelogs
```

The `ap` flags indicate that the programs are now running in the correct state. Keep in mind that you are not authorized to use the `extattr` command by default. Not even being a superuser is enough for this. You have to define the following RACF facility classes and you need the proper access to them:

```
RLIST FACILITY BPX.FILEATTR.PROGCTL ALL
PERMIT BPX.FILEATTR.PROGCTL CLASS(FACILITY) ID(EGONT) ACCESS(READ)
RLIST FACILITY BPX.FILEATTR.APF ALL
PERMIT BPX.FILEATTR.APF CLASS(FACILITY) ID(EGONT) ACCESS(READ)
SETR RACLIST(FACILITY) REFRESH
```

Note that the user ID EGONT in the commands is only an example; you have to enter your personal RACF ID or the userid of your system administrator who set up the environment for Apache.

**5.3.3 Starting the Apache server**

You can start the server by going to the `./bin` directory and issuing the command:

```
/usr/local/apache/bin/apachectl start
```

Afterwards, you can access the server from every Web browser in your TCP/IP environment. The initial INDEX page is in the `./htdocs` directory of the installation path. You can replace it with your own file any time.

You will also find a link to a complete set of documentation which is now available on your server.
If you have problems accessing the server, there are two places you can get information about the current situation:

1. Check what tasks are running via the `ps` command.

   ```
   EGONT   83887352  16778494  - 14:01:38 ?         0:00 /usr/local/apachi/bin/httpd
   EGONT   50332922  16778494  - 14:01:59 ?         0:00 /usr/local/apachi/bin/httpd
   EGONT   16778491  16778494  - 14:01:38 ?         0:00 /usr/local/apachi/bin/httpd
   EGONT   33555708  16778494  - 14:01:38 ?         0:00 /usr/local/apachi/bin/httpd
   EGONT   16778493  16778494  - 14:01:38 ?         0:00 /usr/local/apachi/bin/httpd
   AAAAAAA  16778494          1  - 14:01:38 ? 0:00 /usr/local/apachi/bin/httpd
   EGONT   50332928  16778494  - 14:01:38 ?         0:00 /usr/local/apachi/bin/httpd
   MIKEM   83887362        853  - 14:06:39 ttyp0001  0:01 sh -L
   AAAAAAA  83887402  50332527  - 14:06:42 ttyp0002  0:07 ps -ef
   ```

   You should find a number of tasks running the httpd program waiting for Web requests. By default there are five tasks defined, but you can change this in the httpd.conf file and it will be automatically adjusted to a maximum value if there is more load on your system.

2. Check a task listening on the HTTPD port 80 via the `netstat` command.

   ```
   /usr/local/apache>netstat
   ```

   ```
   MVS TCP/IP netstat CS V2R7       TCP/IP Name: TCPIPOE          14:10:32
   User Id  Conn  Local Socket            Foreign Socket          State
   -------  ----  ------------            --------------          ----- 
   BPXOINIT 00019 0.0.0.0..10007          0.0.0.0..0              Listen
   DBH1DIST 001C5 9.12.2.26..33367        0.0.0.0..0              Listen
   DBH1DIST 001C4 0.0.0.0..33366          0.0.0.0..0              Listen
   DB2QDIST 00026 9.12.2.26..33323        0.0.0.0..0              Listen
   DB2QDIST 00025 0.0.0.0..33322          0.0.0.0..0              Listen
   EGONT9   00693 0.0.0.0..80             0.0.0.0..0              Listen
   FTPDOE1  00016 0.0.0.0..21             0.0.0.0..0              Listen
   ```

   In this example, it’s the server task running on ID EGONT9 listening on the Web serving port.

   **5.3.4 Stopping the Apache server**

   You can stop the server by going to the `/bin` directory and issuing the following command:

   ```
   /usr/local/apache/bin/apachectl stop
   ```

   **5.3.5 Running CGI programs**

   You can find two example CGI programs as part of the software distribution. The default configuration file httpd.conf already contains the necessary setup parameters, but you have to do some customization on the file modes and in the CGI programs.
The programs are in the `/usr/local/apache/cgi-bin` directory.

```bash
EGONT @ SC69:/usr/local/apache/cgi-bin>ls -la
```

```
total 48
-dwrxr-x-x 2 STC SYS1 8192 Mar 29 15:08 .
dwrxr-xr-x 13 EGONT SYS1 8192 Mar 29 15:08 ..
-rwxr-xr-x 1 STC SYS1 274 Mar 29 16:26 printenv
-rwxr-xr-x 1 STC SYS1 757 Feb 24 13:04 test-cgi
```

Be sure that the userid you specified in the `httpd.conf` file has execution rights for the cgi programs in the HFS file system.

The test-cgi is a simple shell script that will work without any modification:

```
http://wtsc69oe/cgi-bin/test-cgi
```

CGI/1.0 test script report:

```bash
argc is 0. argv is .
```

SERVER_SOFTWARE = Apache/1.3.19 (OS390)
SERVER_NAME = wtsc69oe.itso.ibm.com
GATEWAY_INTERFACE = CGI/1.1
SERVER_PROTOCOL = HTTP/1.0
SERVER_PORT = 80
REQUEST_METHOD = GET
HTTP_ACCEPT = image/gif, image/x-xbitmap, image/jpeg, image/pjpeg,
image/png, */*
PATH_INFO =
PATH_TRANSLATED =
SCRIPT_NAME = /cgi-bin/test-cgi
QUERY_STRING =
REMOTE_HOST =
REMOTE_ADDR = 9.12.2.104
REMOTE_USER =
AUTH_TYPE =
CONTENT_TYPE =
CONTENT_LENGTH =

The printenv is a Perl script. To use it, you first have to change the initial line to let the system know where to find your Perl program. In our case it is:

```
#!/usr/local/bin/perl; this can be different in your location.
```

Then you can call it with the command:

```
http://wtsc69oe/cgi-bin/printenv
```

DOCUMENT_ROOT="/usr/local/apache/htdocs"
These two examples should help you to write your own CGI scripts for your installation. For more information about Perl see Chapter 35, “Perl 5.005p3” on page 189.

## 5.4 License

The Apache Web server is distributed under the Copyright (c) 1995-1999 of the Apache Group. Details are available in the LICENSE file as part of the software distribution.

In general it is free for everybody to use, but the distribution and usage of the name of the server is still attached to a number of conditions and approvals set by the Apache Group.
5.5 Getting Apache from the Internet

You can download the normal ASCII source distribution, as well as the binary distribution for OS/390, from the Internet. The binary distribution can be found at:

http://www.apache.org/dist/binaries/os390/

The normal ASCII source file can be found at:

http://www.apache.org/dist/

You can perform the complete source installation process (including configure/make/make install) with both distributions. Keep in mind the ASCII-to-EBCDIC translation option during the pax process if you decide to use the normal Apache file.

The distribution file contains a mixture of binary and ASCII files; therefore, you have to perform a selective translation. To assist you in this process you can download the tool “ext” from the UNIX System Services Tools and Toys page at:


After doing a complete load with the translate option it will check the individual file names and reload all binary files without translation. In the case of Apache, these are all gif files which are distributed as part of the software package.

5.6 Porting Apache to OS/390

All changes to Apache are fully integrated into the mainline of the code. There are no additional changes necessary to run it on OS/390.
Chapter 6. Autoconf

This chapter discusses the autoconf open source software package.

6.1 Introduction to autoconf

The role of autoconf is to create a configure shell script, which is capable of determining many facets of the machine/system configuration on which it runs, and then propagating such settings into other files—typically one or more Makefiles or config.h C/C++ headers.

6.2 Installation of autoconf

Your OS/390 UNIX system must have the following prerequisite packages present:

- Perl5.004 or higher
- GNU m4 1.4
- GNU make 3.76.1 or higher

Decide where you want the binary executable files and supporting data files installed. In this example, we have decided that the root directory for autoconf is /usr/local\(^1\), which will result in the following directories being created by the installation procedure, if necessary:

/usr/local/bin <- Executables go here

/usr/local/info <- Info files go here\(^2\)

/usr/local/share/autoconf <- m4 macro files go here

Next, you are ready to configure the package:

```
./configure --prefix=/usr/local
```

Now build and install the package:

```
mak...
6.3 Customization and operation of autoconf

There are two ways to use autoconf:

1. Porting an existing package to a platform for the first time
2. Creating a new portable package

When porting an existing package, you may or may not need to re-run autoconf. If you are porting a package to OS/390, we recommend that you copy the ported versions of config.guess and config.sub to the current directory, then run the `autoconf` command to regenerate the configure script. In this way, you will be guaranteed a script that conforms to all EBCDIC conventions. If you fail to do this, the configure script that came with the package may fail in sed, depending on which autoconf macros are present in configure.in.

The goal of autoconf is to produce a configure script, which the package installer runs in order to generate the proper files (such as Makefile and/or config.h, as well as possibly other files, depending on how configure.in was written), prior to actually building and installing the package. If you followed the installation instructions, you've already worked with an example of an autoconf-generated configuration script. As you saw, the next step was to run `make`.

When creating a new portable package, you’ll write a configure.in template from scratch, or use the autoscan command to generate a generic configure.in template. If you use `autoscan`, you’ll doubtlessly end up editing the generated configure.in template to match your exact needs.

The configure.in template consists of autoconf m4 macro calls, which begin with the prefix “AC_”. There are approximately 210 such macros provided with autoconf; far too many to list here. Refer to the documentation in the autoconf package for complete descriptions of all the macros.

The configure.in template must begin with a call to `AC_INIT`. If you are generating a config.h (or similar) header file, a call to `AC_CONFIG_HEADER` must immediately follow. The configure.in template must also end with an `AC_OUTPUT` call; this is the point at which the output files (usually Makefile and/or config.h) are created. Between the required beginning and ending m4 macro calls, you may place other m4 macro calls or open shell code, including the definitions and calls of your own custom m4 macros, should you want or need to.

The creation of m4 macros via the `AC_DEFUN` macro is covered in detail in the documentation in the autoconf package. However, the best source of
autoconf coding techniques is other people's configure.in and Makefile.in files. A couple of examples can be found in the CD distribution itself, as autoconf is used to configure the autoconf package. Other packages included on the CD are also configured with autoconf.

Typically, you'll use autoconf to create a Makefile. This will require that you also create a Makefile.in template file, which otherwise looks like a normal Makefile (variables, targets, and rules) except that the items that you wish to have autoconf substitute (based on its findings) are surrounded with ’@’ characters and are the names of autoconf variables. For example, the following suffix rule uses whatever autoconf determined your net CFLAGS variable should be:

```
.c.o :
   $(CC) @CFLAGS@ -o $@ $<
```

You can use the autoconf substitution syntax anywhere you deem necessary in your Makefile.in. All you need to ensure is that autoconf properly sets the variable to which you refer. If you haven't done so, autoconf will complete without complaint, but your resulting attempts to use the Makefile are likely to fail and result in various cryptic errors. If you suspect this kind of error, look for unresolved @<symbol>@ tokens in your final Makefile.

Those who need to understand the details of autoconf operation are referred to the GNU documentation provided with the package. Unfortunately, these documents are in GNU (emacs) texinfo format, and neither the info nor the TeX packages have been ported to OS/390. A printed book form of the texinfo documentation can be obtained by converting the file autoconf.ps to ASCII ('type ascii' ftp transfer to an ASCII machine is highly recommended), then spooling it to a PostScript printer. The file autoconf.ps is in the same directory from which you untarred the distribution tar file.

### 6.4 License

The terms of use and redistribution of autoconf are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.
### 6.5 Getting autoconf from the Internet

You can download autoconf from the GNU Web site starting at:

http://www.gnu.org/software/autoconf/autoconf.html

Click **Downloading Autoconf**.

### 6.6 Porting autoconf to OS/390

The first order of business was to remove all “ASCII-isms” from the supporting Perl programs and shell scripts, particularly the rather annoying existence of hard coded ASCII newline octal tokens (\012) in tr commands. All such occurrences were replaced with the \n token. According to the ChangeLog, the \n tokens were replaced with the octal \012 tokens in 1992 owing to some unspecified portability issue. This port reverses that action, since replacing the \012 tokens with ‘\025’ (the EBCDIC newline) would have been hopelessly unportable.

The next order of business was to have the System/390 operating systems (OS/390, VM/CMS, TPF) recognized and possibly even guessed at, if possible. This impacts two very important autoconf portability macros: AC_CANONICAL_HOST and AC_CANONICAL_SYSTEM. The shell script config.guess was modified to read the output of the OS/390 UNIX System Services `uname` command and interpret it as the canonical system name s390-ibm-os390. The shell script config.sub was modified to allow the following canonical system names to pass:

<table>
<thead>
<tr>
<th>Alias</th>
<th>Full name</th>
</tr>
</thead>
<tbody>
<tr>
<td>s390-linux</td>
<td>s390-ibm-linux-gnu</td>
</tr>
<tr>
<td>mvs</td>
<td>i370-ibm-mvs</td>
</tr>
<tr>
<td>os390</td>
<td>s390-ibm-os390</td>
</tr>
<tr>
<td>i370-linux</td>
<td>i370-ibm-linux-gnu</td>
</tr>
<tr>
<td>vmcms</td>
<td>s390-ibm-vmcms</td>
</tr>
<tr>
<td>tpf</td>
<td>s390-ibm-tpf</td>
</tr>
</tbody>
</table>

Only the s390-ibm-os390 system name can be successfully guessed. People writing later configure.in files based upon this port should use s390-ibm-os390 to mean OS/390 UNIX System Services.

Either the aliases or the full canonical system names are permitted as operands to the --host=, --build=, or --target= options of the configure command.
The next order of business was to modify certain m4 macros to behave properly under OS/390. As a result, macro AC_FUNC_VFORK was modified to remove the resulting CEEDUMP.* file that occurs when a Sparc-only check for fork() parent-child data access test is run. Rather than remove the test, it was deemed more appropriate to remove the byproduct of the inevitable dump, which is presumed to occur because of an attempt to write to fd -1.

Macro AC_PATH_XTRA, which determines the expected command line compiler and linkage option flags to point to the X11 libraries, was changed as follows when OS/390 is determined as the target operating system:
1. X_CFLAGS now returns “-Wc,DLL”
2. X_LIBS now returns “-Wl,DLL” plus a string of all installed X11 definition side deck files (*.x)

The net effect of both of these changes is to force a dynamic link instead of a static link. Not only did static linkage fail certain linktime and runtime tests, but it also creates a horribly bloated final load module. Dynamic linkage works much better.

The last order of business was to provide for a config.h-resident signal that the character set in use is EBCDIC. A new macro, AC_C_EBCDIC was written to support this. This macro takes no operands, and causes the term “#define EBCDIC 1” to be inserted into config.h when autoheader is used and AC_C_EBCDIC is called.

For installation purposes on OS/390, which does not yet have working ports of the GNU texinfo and TeX packages, the configure.in and Makefile.in templates were changed to search for the makeinfo and texi2dvi programs. If they are not found, the commands for these programs are changed to ‘:’ (do nothing) in the final Makefile produced by configure. By doing this, we assure that the installation make commands will always complete.

6.7 Caveats

The supported manner of identifying the system is to call AC_CANONICAL_SYSTEM. This requires that the following files (included with the distribution) be distributed with all autoconf-configured packages:

- config.guess
- config.sub
- install-sh
Chapter 7. Automake

This chapter discusses the automake open source software package.

7.1 Introduction to automake

The role of automake is to produce at least an autoconf-compatible Makefile template for completion by autoconf. Typically, the person creating an automake/autoconf package will create an automake template file (usually called Makefile.am) that identifies which end products are to be built and/or installed.

7.2 Installation of automake

Your OS/390 UNIX system must have the following prerequisite packages present:

- Perl 5.004 or higher
- GNU m4 1.4
- GNU make 3.76.1 or higher
- Autoconf 2.13 or higher

Decide where you want the executable files and supporting data files installed. In this example, we have decided that the root directory for automake should be /usr/local\(^1\), which will result in the following directories being created by the installation procedure, if necessary:

- /usr/local/bin <- Executables go here
- /usr/local/share/aclocal <- autoconf m4 macro extensions go here
- /usr/local/share/automake <- automake miscellaneous files go here

Now we can configure automake:

```
./configure --prefix=/usr/local
```

Now we can install and test automake:

```
make install
make check
```

The make check phase will put automake through a set of tests that take approximately five minutes to complete. All should pass except insthook.test,

\(^1\) It happens that /usr/local is the default prefix established by autoconf. You need only express the --prefix=option of the autoconf command if your choice of installation base directory is different.
which contains a call to grep -A2. The -A2 option is not supported by the XPG4.2 standard. The results of this test were manually isolated and verified.

7.3 Customization and operation of automake

Autoconf reads a Makefile.am file and produces a Makefile.in template from it. The Makefile.am file usually consists of only a few lines that call macros and/or define targets, and explodes that into a Makefile.in that is intended to be passed to autoconf. There are many options and automake macros that impact not only the contents of Makefile.am, but also the contents of configure.in (autoconf). The documentation (see below) should be consulted for a full description of options and Makefile.am targets.

Typically, the process of exploiting automake for a newly created package (one you're not porting) would include the following steps:

1. Create a Makefile.am file that describes the location of your source files and the intended output of your build (executables, documentation, or whatever else you think necessary).

2. Create a configure.in file that meets both automake and autoconf requirements. The autoscan command may be helpful as a starting point for this task. (The autoscan command is mentioned in 6.3, “Customization and operation of autoconf” on page 44, and is discussed in detail in the GNU automake documentation. This command attempts to guess, based on the source files present in a named directory, what the configure.in file may need to contain. Such files usually need manual editing.)

3. Run akclocal

4. Run automake

5. Run autoconf

For packages you're porting to OS/390 that are based on automake, you may wish to rerun automake and autoconf before running configure; this assures that you end up with a configure script that meets the basic requirements (for example, EBCDIC character-based sed snippets) for OS/390 operation.

In either case (creating or porting an automake-based package), automake will try to lay the groundwork for a final Makefile that conforms to a document known as The GNU Makefile Standards Document. Typically, this assumes the existence of several utilities which are not yet available under OS/390, and furthermore imposes standards on subdirectory names and roles. The final Makefiles tend to be long and difficult to understand without experience. However, these Makefiles are supported by autoconf more or less perfectly.
When considering whether or not to use automake in your new project, consider carefully the trade-off between a long Makefile and the degree to which automatic system configuration is necessary. Should it turn out that you don't need all of the automake-supplied details, it may be a wiser decision to merely base your Makefile creation on autoconf alone.

Also refer to Chapter 23, “Itools” on page 117 for yet another alternative in automatic Makefile creation.

The documentation for automake is GNU info-based. Unfortunately, the GNU info package has not yet been ported to OS/390. In lieu of this, we have created an Adobe PostScript(tm) file from the original 'automake.texinfo' file and included it in this distribution. It is called automake.ps; it will be un-tarred into the same directory in which your tar file resides. This file is suitable for printing once you have converted it to ASCII; this can be accomplished by ftp-ing it to an ASCII machine with the ‘type ascii’ ftp option and spooling it to a PostScript printer from there.

7.4 License

The terms of use and redistribution of automake are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

7.5 Getting automake from the Internet

You can download automake from the GNU Web site starting at:

http://www.gnu.org/software/automake/automake.html

From there, click Downloading Automake.

7.6 Porting automake to OS/390

This is a very simple port, which consists of the following steps:

1. Remove the sole “ASCII-ism”: a tr \012 command in depend2.am. This was changed to tr \n for compatibility with OS/390.2
2. Replace the shell scripts config.guess and config.sub with the versions from the OS/390 port of autoconf.\(^3\)

3. Modify Makefile.am to remove ‘gnits’ from the AUTOMAKE_OPTS and add ‘no-installinfo’ that is ‘foreign’ to it. This permits the make uninstall target to run to completion without a call to install-info, which is a part of the texinfo distribution and not available under OS/390 yet.

4. Rerun autoconf against the unmodified configure.in file to generate a configure script that can run on OS/390 UNIX.

5. Rerun automake against the modified Makefile.am file to correct the installation Makefile.in template.

6. Rerun automake again to generate the proper OS/390 Makefile for automake installation.

\(^2\) This is the same change that was made in several of the automake parts. The background behind this is that not all UNIX implementations of tr are required to handle the C printf()-style escaped characters, like ‘\n’. Instead, they use the octal code (012) to represent a newline. An EBCDIC newline is octal 025. The only middle ground is to revert to ‘\n’ semantics, which may not be portable to certain XPG4.2 or POSIX machine architectures. Fortunately, Linux and OS/390 UNIX handle the ‘\n’ semantics properly.

\(^3\) These changes permit the automatic identification of an OS/390 UNIX System Services platform and make canonical the token “s390-ibm-os390” to represent it.
Chapter 8. Bash

This chapter discusses the bash open source software package.

8.1 Introduction to bash

Bash is a shell or command language interpreter. It is compatible with the standard Bourne shell and incorporates useful features from the Korn shell and C shell. It is intended to conform to the IEEE POSIX P1003.2/ISO 9945.2 Shell and Tools standard. It offers functional improvements over sh for both programming and interactive use. In addition, most sh scripts can be run by Bash without modification.

Bash is the default shell in Linux and therefore very popular with the open source community.

8.2 Installation of bash

The tools gunzip and bison are needed to install bash.

Here is the core of the install script named bash.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```
gzip -c -d bash-2.03-mvs.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s bash-2.03-mvs bash
cd bash
ln -s /usr/include/stdlib.h ./alloca.h
export _CC_INCDIRS="/usr/include $PWD"
export LOCAL_LDFLAGS=-Wl,EDIT=NO
./configure --prefix=$installDir
ln -s /bin/touch ./size
export PATH=PATH:$PWD
make
cp bash $installDir/bin
cp doc/bash.1 $installDir/man/$LANG/cat1
```

The installation instructions are in the file README.MVS that accompanies the package.
8.3 Customization and operation of bash

Assuming it's in your PATH, you can get a bash shell simply by typing `bash`. Probably the most important feature of bash that people rely on is command or filename completion. To try this feature out, open a bash shell and start typing the first few characters of a filename, and press the tab key. If those characters uniquely identify a file, the filename will be completed. If they identify more than one file, the point at which it is ambiguous will be completed. If you then press the tab key again, bash will either show you the file names that will complete the pattern, or the command, depending on the context.

If you like bash, you may want to change it to your default script. This can be done in TSO with the `ALU` command. For example:

```
tsocmd ALU MIKEM OMVS(program('/usr/local/bin/bash'))
```

8.4 License

The terms of use and redistribution of bash are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

8.5 Getting bash from the Internet

The bash package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 2.03. The package was found on the Internet at:

```
http://www.gnu.org/software/bash/bash.html#downloading
```

The tar file was FTPed to OS/390 UNIX in binary, and the two informational files FTPed in text mode.

8.6 Porting bash to OS/390

The bash program was ported to OS/390 UNIX by Greg Smith of Lockheed Martin. During our redbook project, we ran into some issues building. The
configure script ran fine, then the make command chugged along, but failed with the error:

```
/bin/c++ -DPROGRAM="bash" -DCONF_HOSTTYPE="i370"
-DCONF_OSTYPE="mvs" -DCONF_VENDOR="ibm" -DSHELL -DHAVE_CONFIG_H
-DCONF_MACHTYPE="i370-ibm-mvs" -DNO_MAIN_ENV_ARG -D_ALL_SOURC
E -I. -I. /lib -I/usr/local/include -g -c xmalloc.c
ERROR CBC3343 ./xmalloc.c:50 Redeclaration of sbrk differs from previous declaration on line 676 of "/usr/include/unistd.h".
```

It appears that the function sbrk should not be defined in xmalloc.c, if it is being defined in /usr/include/unistd.h. The file xmalloc.c has the following code near line 50:

```c
#if defined (HAVE_SBRK) && !defined (SBRK_DECLARED)
extern char *sbrk();
#endif
```

The file config.h, which is created by the configure script, had the macro SBRK_DECLARED commented out. To work around this problem, the following line was added to config.h:

```c
#define SBRK_DECLARED 1
```

Now the file xmalloc.c compiled, but the bash executable did not link. It failed with the error:

```
/bin/c++ -L./builtins -L./lib/readline -L./lib/readline -L./lib/glob -L./lib/tilde -L./lib/malloc -L./lib/sh -g -o bash shell.o eval.o y.tab.o general.o make_cmd.o print_cmd.o dispense_cmd.o variables.o copy_cmd.o error.o expr.o flags.o jobs.o subst.o hashcm d.o hashlib.o mailcheck.o trap.o input.o unwind_prot.o pathexp.o sig.o test.o version.o alias.o array.o braces.o bracecomp.o bashhist.o bashline.o siglist.o list.o stringlib.o locale.o findcmd.o redir.o xmalloc.o -lbuiltins -lreadline -lhistory -lcurses -lglob -ltilde -lmalloc -lsh
IEW2456E 9207 SYMBOL timeval_to_secs UNRESOLVED. MEMBER COULD NOT BE INCLUDED FROM THE DESIGNATED CALL LIBRARY.
```

The function timeval_to_secs() is in the source file general.c, but it appears to be preprocessed out:

```c
#if defined (HAVE_TIMEVAL)
/* Convert a pointer to a struct timeval to seconds and thousandths of a second, returning the values in *SP and *SFP, respectively. This does rounding on the fractional part, not just truncation to three places. */
void
```
timeval_to_secs (tvp, sp, sfp)
...
#endif /* HAVE_TIMEVAL */

This was also worked around by adding a line to config.h:

#define HAVE_TIMEVAL 1
Chapter 9. CVS

This chapter discusses the CVS open source software package.

9.1 Introduction to CVS

CVS is a version control system (like RCS or SCCS), which allows you to keep old versions of files (usually source code) and to keep a log of when and why changes occurred, who performed them, and so on. It allows a client-server relationship, similar to FTP, such that source files can be modified via the Internet.

CVS provides a repository, or library system, for managing different versions of files. It supports access by multiple developers, both locally and over a TCP/IP network. Because of the support for many people working with the repository over the Internet, it is the repository of choice for most open software development projects.

CVS also provides an effective distribution system for source code updates because of its ability to efficiently integrate changes to the central repository into a local copy of the repository.

The port of CVS to OS/390 supports the use of local CVS repositories as well as the ability to interact with remote repositories. CVS on OS/390 cannot be used to manage a repository which is accessed from other systems.

9.2 Installation of CVS

There are no requirements beyond base OS/390 for building CVS, other than a C compiler and gzip.

Building CVS results in one executable file—cvs, which can be placed in any directory listed in your PATH environment variable, such as /usr/local/bin.

9.2.1 Core of the cvs.install script

For quick reference, here is the core of the install script named cvs.install, which is included on the CD (where $installDir is typically /usr/local):

```bash
pax -rzf cvs-1-11-0-5-mvs3.tar.Z
ln -s cvs-1-11-0-5-mvs3 cvs
cd cvs
./configure --prefix=$installDir
make
```
9.2.2 Limitations of CVS on OS/390

CVS on OS/390 cannot act as a server; in other words, it cannot be used to manage a repository which is accessed from other systems.

CVS on OS/390 does not handle binary files properly when communicating with a server across the network. Binary files are created with a special tag so that translation is not performed. However, the OS/390 port does not detect the tag and translation is performed, therefore destroying the file contents. In most CVS repositories, few if any files are binary files. As long as you don't attempt to update the server with such a file from OS/390, there will be no problems.

9.3 Customization and operation of CVS

No special customization of CVS is required for OS/390. As on other platforms, users can set environment variables or set up default options (in ~/.cvsrc).

Generally, the user wishing to interact with a CVS repository will set the CVSROOT environment variable to point to that repository, at which point CVS commands will work properly.

For detailed information about how to use CVS, you are referred to a HOW-TO on the linuxdoc.org Web site at:

http://metalab.unc.edu/pub/Linux/docs/HOWTO/other-formats/html_single/

From there, search for the document CVS-RCS-HOWTO.html.

We conducted the “make check” test for CVS and received a final “OK” for this test (which includes the test for sanity.sh).

9.4 License

The terms of use and redistribution of CVS are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.
9.5 Getting CVS from the Internet

You can download CVS-1-11-0-5 ported to MVS from:


9.6 Porting CVS to OS/390

This version of CVS was ported by Wayne Johnson. No notes were found regarding the port.

9.6.1 Future work needed on the OS/390 port of CVS

These tasks would make good projects for people interested in CVS on OS/390:

1. **Currency with CVS on other platforms.**
   Update the port of CVS to OS/390 with fixes and enhancements which are available on other platforms.

2. **Integrate OS/390 changes into the master CVS sources.**
   Even if OS/390-specific changes are not desired, some of the changes required to run on OS/390 are more general. For example, changes were made to handle getenv() returning the address of a buffer which is overlaid on subsequent calls to getenv(). That is an allowable behavior, so those changes could help CVS on other platforms.
   There are many places where `\012 in the source was changed to `\n to work on OS/390. It would be great to change the master CVS sources to use a preprocessor symbol such as NL for new-line and have NL be defined to `\n almost everywhere, but to `\012 on the one platform where `\n isn't normally `\012.

3. **Proper handling of binary files.**
   Step one: recognize that a file is binary and skip processing.
   Step two: transfer the file in binary mode.

4. **Server mode.**
   Currently, only cvs login will work when accessing a CVS server on OS/390 across the network. Much more work is required to support other operations.

5. **Socksify.**
Many OS/390 machines are behind a firewall and many CVS repositories are on the Internet. It would be nice to provide a mechanism for linking CVS with socks libraries.

9.7 Other resources

Pascal Molli maintains a set of links to CVS resources at:

http://www.loria.fr/cgi-bin/molli/wilma.cgi/doc

One of the links is to the CVS reference manual, at:


This reference manual is the best resource for learning more about CVS operations.
Chapter 10. Diffutils

This chapter discusses the diffutils open source software package.

10.1 Introduction to diffutils

The diffutils package consists of the diff, cmp, diff3 and sdiff commands. A description of diffutils was taken from the GNU Web site:

Computer users often find occasion to ask how two files differ. Perhaps one file is a newer version of the other file. Or maybe the two files started out as identical copies but were changed by different people.

You can use the ‘diff’ command to show differences between two files, or each corresponding file in two directories. ‘diff’ outputs differences between files line by line in any of several formats, selectable by command line options. This set of differences is often called a ‘diff’ or ‘patch’. For files that are identical, ‘diff’ normally produces no output; for binary (non-text) files, ‘diff’ normally reports only that they are different.

You can use the ‘cmp’ command to show the offsets and line numbers where two files differ. ‘cmp’ can also show all the characters that differ between the two files, side by side.

You can use the ‘diff3’ command to show differences among three files. When two people have made independent changes to a common original, ‘diff3’ can report the differences between the original and the two changed versions, and can produce a merged file that contains both persons’ changes together with warnings about conflicts.

You can use the ‘sdiff’ command to merge two files interactively.

10.2 Installation of diffutils

Here is the core of the install script named diffutils.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

gzip -c -d diffutils-2.7.tar.gz | pax -o from=ISO8859-1, to=IBM-1047 -r
ln -s diffutils-2.7 diffutils
cd diffutils
export CC=c89
export CFLAGS=-D_ALL_SOURCE
export LDFLAGS=-Wl,EDIT=NO
./configure --prefix=$installDir
make
echo "installing via the command 'make install' ...
make install

10.3 Customization and operation of diffutils

Assuming the diffutils package is installed properly, the commands diff, diff3, cmp and sdiff are in your PATH and ready to execute. The diff command is used to show the difference between two files, and diff3 is used for comparing three files. The cmp command is used to show the offsets and line numbers where two files differ. Often the return code from cmp is used for a basic yes/no answer that determines whether two files are identical. The sdiff command can be used to merge two files interactively.

Unlike /bin/diff, which is part of OS/390 UNIX, the diffutils version can be used to compare both text and binary files. Here is an example of diff comparing with two binary files:

$ which diff
/usr/local/bin/diff
$ diff /bin/link /bin/lex
Binary files /bin/link and /bin/lex differ
$ /bin/diff /bin/link /bin/lex
diff: FSUM8821 file "/bin/link" is binary
diff: FSUM8821 file "/bin/lex" is binary

Note that /bin/diff does not actually compare the files because they are binary.

Here is an example of using both the diffutils's and OS/390's cmp command:

$ which cmp
/usr/local/bin/cmp
$ cmp /bin/link /bin/lex
/bin/link /bin/lex differ: char 18, line 1
$ /bin/cmp /bin/link /bin/lex
/bin/link /bin/lex differ: char 18, line 1

In this case, both versions of the command give the same results.

10.4 License

The terms of use and redistribution of diffutils are governed by the GPL. See Appendix A, "The GNU General Public License" on page 289 for the complete text.
In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

10.5 Getting diffutils from the Internet

The diffutils package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 2.7. The package was found at:

http://www.gnu.org/software/diffutils/diffutils.html#downloading

The package was moved to OS/390 in binary via FTP. It was unwound using the pax command with the text translation flag -o from=ISO8859-1,to=IBM-1047 (stored in the environment variable A2E) to convert from ASCII to EBCDIC:

```
$ ls -l
total 640
-rw-r-----   1 MIKEM    SYS1      312330 Feb 21 15:49 diffutils-2.7.tar.gz
$ gunzip *.gz
$ ls -l
total 2688
-rw-r-----   1 MIKEM    SYS1     1167360 Feb 21 15:49 diffutils-2.7.tar
$ pax -rf *.tar $A2E
$ ls -l
total 2312
-rw-r-----   1 MIKEM    SYS1     1167360 Feb 21 15:49 diffutils-2.7.tar
drwxr-xr-x   2 MIKEM    SYS1        8192 Oct  2  1994 diffutils-2.7/
$ ln -s diffutils-2.7 diffutils
```

10.6 Porting diffutils to OS/390

The Makefile was created with no problem using the command ./configure. However, the code would not compile, due largely to command-line flags in case statements with hard-coded values of 129 and above.

A patch file was found on the MVS-OE listserv which corrects the problem. Thanks to Peter Prymmer of Forte for the patch file he put on the MVS-OE listserv. His rationale for these changes is:

Since these cases appear to be command line switch handling and I was only interested in -u and -l and I have never used an eight bit switch on an ASCII computer I can't see what harm this'd do: omitted on EBCDIC but retained on ASCII machines.
A function prototype for fnmatch in fnmatch.h was preprocessed out because it would not compile as is. Also, the function private_strerror was preprocessed out in error.c

You can grep for __MVS__ in the code to see the changes

```
$ grep __MVS__ *.[ch]
diff.c:#ifndef __MVS__
diff3.c:#ifndef __MVS__
error.c:#ifndef __MVS__
fnmatch.h:#ifndef __MVS__
sdiff.c:#ifndef __MVS__
```

The man pages for diff, sdiff, diff3 and cmp were obtained from a Linux system, converted to flat text and added to the package:

```
$ ls *.1
 sdiff.1  diff3.1  diff.1  cmp.1
```

The most important features that the diffutils package adds to OS/390 are the ability to compare binary files with the diff command and the diff3 command which is needed by some other packages.
Chapter 11. Emacs

This chapter discusses the emacs open source software package.

11.1 Introduction to emacs

The name emacs comes from Editor MACroS. Emacs is based on a macro language written in 1976 for the editor TECO (Text Editor and CORrector) on a PDP-10.

Today, emacs is one of the most popular editors in the open software environment. Developed under the GPL, it is available on many platforms and it has become, in some ways, a standard user interface.

The characteristics of emacs are:

- It’s a display editor: You can see the text you edit on the screen and it is updated as you type.
- It’s a real-time editor: The screen is updated for nearly every key you type on the keyboard.
- It’s advanced: It provides all facilities which are required for a modern editor, not only simple update, insert, and deletion. You can open multiple files, control subprocesses, use formatted editing functions and work with words, lines, sentences, paragraphs, and pages, as well as expressions and comments.
- It’s self-documenting: You can use CTRL-h anytime you need help or to access the internal documentation. It explains every command and error message and even contains a tutorial for first time users.
- It’s customizable: You can change the definition of emacs commands and you can redefine the control keys.
- It’s extensible: You can use the Lisp language to write and run new functions as part of the editor.

Emacs has been ported to OS/390 by MKS Software in partnership with IBM. We are not aware of any plans to integrate the changes into the mainstream of the product.

11.2 Installation of emacs

Even though most of the installation steps are described in this chapter, we strongly advise you to read the README and INSTALL file, which are part of the
Open Source Software for z/OS and OS/390 UNIX

emacs distribution directory. It contains the latest information about the installation and customization process.

11.2.1 Step 1: Load the software

The emacs package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is the OS/390 Beta Release 4 of GNU emacs 19.34.

After you have copied the package to your PC, you have to transfer it in binary mode to the OS/390 HFS file system. Don’t ignore the mkdir emacs and the cd emacs. The pax file does not contain additional path information and it will mess up your installation if you don’t install into an empty directory.

```
$ export $A2E="-o from=ISO8859-1,to=IBM-1047"
$ mkdir emacs
$ cd emacs
$ pax -rf /u/egont/emacs-19_34_os390_tar.Z $A2E
```

11.2.2 Step 2: Configure and build emacs

The complete installation of emacs will require about 100 MB of disk space and will take at least one hour. You don’t have to watch the screen all the time. The configure and the make install steps will require no input and will run on their own.

Decide where you want to install emacs and export the name of the directory into a variable called INSTALLDIR. This is very important. The make process will copy the emacs program into $INSTALLDIR/bin and emacs will always issue warnings if it has started out of another location.

If you are not certain that you have proper access rights to the installation directory and the recently loaded distribution, you probably want to run this process as a superuser.

```
$ export INSTALLDIR='/usr/local'
$ ./configure i390-ibm-omvs --with-x=yes --with-x-toolkit=no \   --prefix=$INSTALLDIR
$ make install
```

11.2.3 Troubleshooting

It has been observed that the emacs build process can hang (get stuck) on OS/390 V2R9. This seems to be related to the tee command. We suggest that you do not use tee with the install scripts, 5944.install or emacs.install.
11.3 Customization and operation of emacs

You can run emacs within your normal UNIX session or as an X/Window application. It automatically checks whether you have set the DISPLAY variable and starts the program accordingly. The X/Window mode gives you a full-screen editor and full mouse support, but it requires the installation of an X-Window server on your desktop. For more information and useful tips regarding X/Window, see:

- 50.1.4, “Setting the DISPLAY variable for X Window applications” on page 273
- 50.1.6, “Downloading an X Window server from the Internet” on page 274

In both cases, emacs offers to run a tutorial (Ctrl+h t) after startup. We strongly recommend this tutorial to any first-time user. If you have used emacs before on other systems you are ready to go. You will quickly learn how convenient it is to have a help facility which you can call with Ctrl+h at any time.

There is a full copy of online documentation on the GNU Web Page. It’s available in all formats and can be downloaded for online viewing or to print a copy. You can find this documentation at:


11.4 License

Emacs is covered by the GNU General Public License, which is explained in detail in Appendix A, “The GNU General Public License” on page 289.

11.5 Getting emacs from the Internet

The version of the package on the CD is the OS/390 Beta Release 4 of GNU Emacs 19.34. It was found on the Internet at:


The ASCII source package was downloaded to the PC and then moved to OS/390 in binary via FTP.

11.6 Porting emacs to OS/390

This version of emacs has been ported by MKS Software in cooperation with IBM. We don’t have any information about what has been changed and how
difficult it was to port the package to OS/390. We are also not aware if MKS will port future releases or if the changes will be integrated into the mainline of the code. Please report your successful installation or any kind of problems to MKS to make them aware that emacs is used on this platform.

There is also a binary version of the product available on the MKS ftp server or on the CD, but it requires that you install the product in exactly the same directory paths, as it was during the build process.

If you are troubled by warnings that appear every time you start emacs, we suggest that you repeat the installation of the source package.

Please note that the installation of Emacs will take some time and disk space, but the result is really worth the effort.
Chapter 12. Fgres

This chapter discusses the fgres open source software package.

12.1 Introduction to fgres

The term fgres is an acronym for Fast GREp and Substitute. Its main function is to substitute or delete character patterns. It can operate on binary and text files and can be used with pipes.

fgres can do fast, efficient replacements in multiple files. Unlike sed, fgres can replace text in an existing document. The sed tool typically uses a temporary file to accomplish this.

12.2 Installation of fgres

Here is the core of the install script named fgres.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```
gzip -c -d fgres.os390.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
cd fgres
make
cp fgres $installDir/bin
chmod 755 $installDir/bin/fgres
cp fgres.1 $installDir/man/man1/fgres.1
chmod 644 $installDir/man/man1/fgres.1
```

12.3 Example of using fgres

As shown on the Consortium Web site, to replace the text foo with foobar in all your source code, use the following command:

```
$ fgres foo foobar *.ch
```

12.4 License

The following license was found in the file README:

"Copyright (c) 1994, W. Stumvoll, Germany

Use this software package at your own risk. The programmer cannot be held liable for any incurred damages, directly or indirectly due to the use or inability to use this software."
You are encouraged to distribute this package freely. This package is however not to be sold (minor transfer costs excepted) or included in any commercially sold software package (if you want to do this anyway, contact me (address below), and we'll work something out).

If you distribute it, please leave the package intact. You are allowed to take parts from this distribution and distribute these separately as long as you retain the copyright messages. If you redistribute any part of this package in a modified form, be sure to mark the parts you changed. If you have some important changes that might be useful to the rest of the world, contact me instead.

stumvoll@pool.informatik.rwth-aachen.de

### 12.5 Getting fgres from the Internet

You can download fgres from the Internet site starting at:


### 12.6 Porting fgres to OS/390

We needed to make the following changes in order to get fgres to run under OS/390.

To avoid the message:

"Sys_nerr and Sys_errlist unresolved"

in messages.c at line 24, substitute the following:

```
return((errno<sys_nerr) ? sys_errlist[errno] : def);
```

with:

```
return(strerror(errno));
```

In the makefile you need to specify which compiler to use (we used cc with optimization level 2), and to force it not to use SYSEXIT (otherwise, the compilation fails). The following statements accomplish this:

```
CC=cc -O2
SE_CPP=-DNOSYSEXIT
```
Chapter 13. Findutils

This chapter discusses the findutils open source software package.

13.1 Introduction to findutils

The findutils package provides tools to find files which meet specified criteria. The programs which are used to perform this task are find, locate, and xargs.

The find command is the GNU version of the find program shipped with OS/390 UNIX. There are some additional parameters (like -regex), but also some missing (like -audit).

The xargs command reads lines from standard input, appends them to a command given as parameter, and executes this command. An xargs program is also shipped with OS/390 UNIX.

The locate command is used to search for files in a database created by the program updatedb. The default updatedb starts in the root directory and searches through the entire directory structure, adding all found files and directories to its database. Because of this model, the locate command is much faster than the find command which is commonly used.

As find and xargs are also part of the OS/390 UNIX distribution, our main interest is in locate and updatedb. The updatedb command can use parameters, so it only searches a given directory and stores the database at a given place. In this fashion, a user could maintain a database to search their own data, and not the entire system’s.

13.2 Installation of findutils

If you want to install the binary distribution from the CD, refer to Chapter 3, “What’s on the CD-ROM” on page 17.

If you want to compile it yourself, you need the source code from the CD. Building findutils on OS/390 UNIX is easy. Just do the following:

```
$ export CC=cc
$ export CFLAGS=-D_ALL_SOURCE
$ export _CC_CCMODE=1
$ ./configure
creating cache ./config.cache
checking for gcc... cc
checking whether we are using GNU C... no
```
... creating config.h

$ make
for subdir in lib find xargs locate doc testsuite; do \
    echo making all in $subdir ; \
    (cd $subdir; make all); \
done
making all in lib
...

cc -c -DHAVE_CONFIG_H -I.. -I. -D_ALL_SOURCE getopt.c
WARNING CBC3180 /usr/include/stdio.h:138 Redeclaration of built-in
function _gtca ignored.
FSUM3065 The COMPILE step ended with return code 4.
cc -c -DHAVE_CONFIG_H -I.. -I. -D_ALL_SOURCE getopt1.c
WARNING CBC3180 /usr/include/stdio.h:138 Redeclaration of built-in
function _gtca ignored.
FSUM3065 The COMPILE step ended with return code 4.
...

make[1]: Entering directory '/u/ralfs/src/findutils-4.1/xargs'
cc -c -DHAVE_CONFIG_H -I.. -I../lib -D_ALL_SOURCE xargs.c
WARNING CBC3296 ./xargs.c:67 #include file <sys/param.h> not found.
FSUM3065 The COMPILE step ended with return code 4.
...

$ make install
...

The warnings about the redeclaration of built-in function _gtca can be
ignored. Even the missing file sys/param.h doesn't prevent the compiler from
compiling and linking successfully.

13.3 Customization and operation of findutils

The command locate works in conjunction with the update database which is
created by the command updatedb. It is common to run updatedb every night,
so the database is always up to date. If the database is older than eight days,
locate will issue a warning.

We used the following line in our crontab (use crontab -e to edit your
crontab):

07 5 * * * /usr/local/bin/updatedb >/dev/null 2>&1

With this entry the database is refreshed every morning at 05:07 a.m.
The `find` command is GNU’s version, with parameters that differ from OS/390’s. The command `xargs` reads from the standard input, appends to a command given as a parameter, and executes the command.

### 13.4 License

The findutils package is released under GNU General Public License. See Appendix A, “The GNU General Public License” on page 289.

### 13.5 Getting findutils from the Internet

The findutils package Version 4.1 is available on the CD that accompanies the hardcopy of this redbook. The package was found at:

```
```

The archive is ASCII and can be extracted with:

```
$ gzip -d findutils-4.1.tar.gz
$ pax -ofrom=ISO8859-1 -rf findutils-4.1.tar
```

```
ls -l
```

```
total 2720
   drwxr-xr-x 8 RALFS SYS1 8192 Mar 3 16:03 findutils-4.1/
   -rw-r--r-- 1 RALFS SYS1 1187840 Mar 3 16:01 findutils-4.1.tar
```

### 13.6 Porting findutils to OS/390

It was not necessary to modify the findutils package; it built cleanly from the Web.
Chapter 14. Flex and Bison

This chapter discusses the flex and bison open source software packages.

14.1 Introduction to flex and bison

Flex and Bison are tools that aid in programming lexical analysis and syntactic analysis, which are the first two architectural stages of a compiler. Because these two tools are typically used together, they are addressed in the same chapter.

The name flex was derived from Fast LEX. Here is a description of flex:

Flex is a fast lexical analyzer generator. It is a tool for generating programs that perform pattern-matching on text. There are many applications for flex, including writing compilers in conjunction with GNU Bison. Flex is a free implementation of the well-known Lex program. It features a Lex compatibility mode, and also provides several new features such as exclusive start conditions.

This description was obtained on the Internet at:

http://www.gnu.org/software/flex/flex.html

Here is a description of bison:

Bison is a general-purpose parser generator that converts a grammar description for an LALR context-free grammar into a C program to parse that grammar. Once you are proficient with Bison, you can use it to develop a wide range of language parsers, from those used in simple desk calculators to complex programming languages.

Bison is upward compatible with Yacc: all properly-written Yacc grammars ought to work with Bison with no change. Anyone familiar with Yacc should be able to use Bison with little trouble. You need to be fluent in C programming in order to use Bison.

This description was obtained on the Internet at:

http://www.gnu.org/software/bison/bison.html

14.2 Installation of flex and bison

The tool gunzip is needed to install flex and bison. Additionally, flex requires bison, so bison should be built first and the directory where the executable resides should be put in your PATH.
14.2.1 Installation of bison

Here is the core of the install script named bison.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```bash
gzip -c -d bison1.25.os390.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s bison-1.25 bison
\cd bison
\export _C89_CCMODE=1
\./configure --prefix=$installDir
\make
\cp bison $installDir/bin/bison
\cp bison.1 $installDir/man/$LANG/cat1/bison.1
\cp bison.simple $installDir/share
\cp bison.hairy $installDir/share
```

14.2.2 Installation of flex

Here is the core of the install script named flex.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```bash
pax -o from=ISO8859-1,to=IBM-1047 -rzf flex-2.5.4a.os390.tar.Z
ln -s flex-2.5.4a flex
\cd flex
LDLAGS=-Wl,EDIT=NO ./configure --prefix=$installDir
\make
\cp flex $installDir/bin/flex
\cp flex.1 $installDir/man/$LANG/cat1/flex.1
```

14.3 Customization and operation of flex and bison

Assuming the packages were properly installed, flex and bison should be in your PATH and ready to execute. They should be drop in replacements for the corresponding OS/390 UNIX lex and yacc tools. Some packages' Makefiles explicitly call flex and bison.

There are variables in the make command's default rules file (/etc/startup.mk) which specify some default rules for *.l and *.y files:

- `YACC := yacc`  # LEX&YACC
- `LEX := lex`
- `LEXYY := lex.yy`  # LEX output
- `YTAB := y.tab`  # YACC output
- `YACCR := yacc -r`  # for System V compatibility
YACCE := yacc -e

In this file, the lex and yacc commands could be replaced with flex and bison.

14.4 License

The terms of use and redistribution of both flex and bison are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

14.5 Getting flex and bison from the Internet

The Flex and Bison packages are available on the CD that accompanies the hardcopy of this redbook. The version of the Flex package on the CD is 2.5.4a The version of the Bison package on the CD is 1.25. These packages (“Flex source” and “Bison source”) were found on the MKS ftp server at:


Both packages are in ASCII, compressed format. The Flex package was unwound using the following pax command (where the A2E environment variable contains -o from=ISO8859-1,to=IBM-1047):

```
$ ls -l
total 1120
-rw-r--r-- 1 MIKEM SYS1 573440 Feb 22 11:19 flex-2_5_4a_os390_tar.Z
$ pax -rzf *.Z $A2E
$ ls -l
total 1152
dwcr-xr-x 4 MIKEM SYS1 8192 Feb 22 11:40 flex-2.5.4/
-rw-r--r-- 1 MIKEM SYS1 573440 Feb 22 11:19
flex-2_5_4a_os390_tar.Z
$ ln -s flex-2.5.4 flex
```

The Bison package was unwound in a similar fashion:

```
$ ls -l
total 968
-rw-r--r-- 1 MIKEM SYS1 492840 Feb 22 11:19
bison-1_25_os390_tar.Z
$ pax -rzf *.Z $A2E
```
14.6 Porting flex and bison to OS/390

Because these ports were done at MKS, there is not much detail on the porting process. Building the packages should be a simple re-configure/compile.

In Bison, we made a change in file version.c from:

```c
char *version_string = "GNU Bison version 1.25.os390\n";
```

to:

```c
char *version_string = "GNU Bison version 1.25\n";
```

This to avoid some program not to be able to check the version number due to non-numeric characters in version number.

14.6.1 An issue with bison

Invoking the command `make` resulted in the following error on the first compile:

```
# make
  cc89 -c -DXPFILE="/usr/local/share/bison.simple"
  -DXPFILE1="/usr/local/share/bison.hairy" ./files.c -o files.o
  FSUM3008 Specify a file with the correct suffix (.c, .i, .s, .a, .o, .x, .-o, or .?), or a c.
  make: *** [files.o] Error 1
```

Setting the environment variable `_C89_CCMODE` to 1 allows a liberal ordering of command line parameters. This fixed the problem and bison built successfully.

```
# export _C89_CCMODE=1
# make
  cc89 -c -DXPFILE="/usr/local/share/bison.simple"
  -DXPFILE1="/usr/local/share/bison.hairy" ./files.c -o files.o
  c89 -c -DSTDC_HEADERS=1 -DHAVE_STRING_H=1 -DHAVE_STDLIB_H=1
  ...
14.6.2 An issue with flex

One issue was encountered during the build of flex:

$ make
/bin/c++ -c -I. -I. -g ccl.c
/bin/c++ -c -I. -I. -g dfa.c
/bin/c++ -c -I. -I. -g ecs.c
/bin/c++ -c -I. -I. -g gen.c
/bin/c++ -c -I. -I. -g main.c
/bin/c++ -c -I. -I. -g misc.c
/bin/c++ -c -I. -I. -g nfa.c
yacc -d ./parse.y
/bin/c++ -c -I. -I. -g parse.c

WARNING CBC3209 ./parse.c:207 Character constants must end before
the end of a line.
FSUM3065 The COMPILE step ended with return code 4.
/bin/c++ -c -I. -I. -g scan.c

Line 207 of parse.c (which was actually line 271 due to a #line preprocessor
directive) contained the following:

{ "\"\", 127, 0},

It can be seen from the preceding line that the source file parse.c is
generated by calling yacc with the input file parse.y. This improperly escaped
string appears to be an error in the output of yacc. When bison is built before
flex, the error is fixed:

building via the command 'make'
c89 -c -I. -I. -g ccl.c
c89 -c -I. -I. -g dfa.c
c89 -c -I. -I. -g ecs.c
c89 -c -I. -I. -g gen.c
c89 -c -I. -I. -g main.c
c89 -c -I. -I. -g misc.c
c89 -c -I. -I. -g nfa.c
bison -y -d ./parse.y
c89 -c -I. -I. -g parse.c
c89 -c -I. -I. -g scan.c

Then parse.c compiled without a warning. However, the file parse.c was
generated by the preceding command yacc -d ./parse.y. Therefore it
appears that yacc is generating incorrect code. The counterpart to flex, bison
was built first and put in the PATH.
Chapter 15. Gd

This chapter discusses the gd open source software package.

15.1 Introduction to gd

This gd library is also known as “Boutell GD”. It is a graphics library that allows your code to draw images with lines, arcs, text and multiple colors. It allows you to cut and paste from other images, perform “flood fills”, and write out the result as a PNG or JPEG file. This library is particularly useful in Web applications, where PNG and JPEG are two image formats accepted by most browsers.

15.2 Installation of gd

Your OS/390 UNIX system must have the following prerequisite packages present:

- zlib
- libPNG
- jpeg-6b (optional but recommended)

This is the heart of the gd.install script:

```bash
gzip -c -d gd-1.8.4.os390.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s gd-1.8.4 gd
cd gd
chmod u+w *
export _C89_CCMODE=1
make
make install
```

Assuming you installed in the directory /usr/local, binaries should be in /usr/local/bin, the library libgd.a should now be in /usr/local/lib, and header files should be in /usr/local/include.

15.3 Customization and operation of gd

The gd library lets you create PNG or JPEG images on the fly. To use gd in your program, include the file gd.h, and link with the libgd.a library. Following is a short example of using gd, together with jpeg and png libraries:

```c
/* Bring in gd library functions */
#include "gd.h"
```
/* Bring in standard I/O so we can output the PNG to a file */
#include <stdio.h>
int main() {
    /* Declare the image */
    gdImagePtr im;
    /* Declare output files */
    FILE *pngout, *jpegout;
    /* Declare color indexes */
    int black;
    int white;
    /* Allocate the image: 64 pixels across by 64 pixels tall */
    im = gdImageCreate(64, 64);
    /* Allocate the color black (red, green and blue all minimum).
    Since this is the first color in a new image, it will
    be the background color. */
    black = gdImageColorAllocate(im, 0, 0, 0);
    /* Allocate the color white (red, green and blue all maximum). */
    white = gdImageColorAllocate(im, 255, 255, 255);
    /* Draw a line from the upper left to the lower right,
    using white color index. */
    gdImageLine(im, 0, 0, 63, 63, white);
    /* Open a file for writing. "wb" means "write binary", important
    under MSDOS, harmless under Unix. */
    pngout = fopen("test.png", "wb");
    /* Do the same for a JPEG-format file. */
    jpegout = fopen("test.jpg", "wb");
    /* Output the image to the disk file in PNG format. */
    gdImagePng(im, pngout);
    /* Output the same image in JPEG format, using the default
    JPEG quality setting. */
    gdImageJpeg(im, jpegout, -1);
    /* Close the files. */
    fclose(pngout);
    fclose(jpegout);
    /* Destroy the image in memory. */
    gdImageDestroy(im);
}
15.4 License

The following license is found in the file readme.txt:

Spring Harbor Laboratory. Funded under Grant P41-RR02188 by the
National Institutes of Health.


Portions relating to GD2 format copyright 1999, 2000 Philip Warner.


Portions relating to libttf copyright 1999, 2000 John Ellson
(ellson@lucent.com).

Portions relating to JPEG copyright 2000, Doug Becker and copyright (C)
1994-1998, Thomas G. Lane. This software is based in part on the work of
the Independent JPEG Group.

Portions relating to WBMP copyright 2000 Maurice Szmurlo and Johan
Van den Brande.

Permission has been granted to copy, distribute and modify gd in any
context without fee, including a commercial application, provided that this
notice is present in user-accessible supporting documentation.

This does not affect your ownership of the derived work itself, and the
intent is to assure proper credit for the authors of gd, not to interfere with
your productive use of gd. If you have questions, ask. "Derived works"
includes all programs that utilize the library. Credit must be given in
user-accessible documentation.

This software is provided "AS IS." The copyright holders disclaim all
warranties, either express or implied, including but not limited to implied
warranties of merchantability and fitness for a particular purpose, with
respect to this code and accompanying documentation.”

15.5 Getting gd from the Internet

You can download gd from the Internet starting at:

http://www.boutell.com/gd/
15.6 Porting gd to OS/390

Note that gd does not have a configure script; rather, you must modify the Makefile. It is not difficult. We made these changes to Makefile:

```
COMPILER=c89
CFLAGS=-O -DHAVE_LIBPNG -DHAVE_LIBJPEG -D_OSD_POSIX
......
LIBS=-lgd -lpng -lz -ljpeg -lm
......
INCLUDEDIRS=-I. -I/usr/local/include
LIBDIRS=-L. -L/usr/local/lib
......
```

The source program gdkanji.c was also modified, as follows:

```
62,63c62
< static debug(format, ...)
< char *format;
---
> static void debug(const char *format, ...)
82,83c81
< static error(format, ...)
< char *format;
---
> static void error(const char *format, ...)
```

After these patches, run the following:

```
$ export _C89_CCMODE=1; gmake
$ su; gmake install
```
Chapter 16. Gmake

This chapter discusses the open software GNU version of make, and in this redbook it is referred to as gmake.

16.1 Introduction to gmake

Like make, gmake is a utility which helps you to build a product. It manages all components of a project, like source and object files, and their relationship to each other.

OS/390 comes with the POSIX-compliant versions of make to provide maximum portability. Unfortunately many open software products have not been written according to these strict rules. Therefore installing the GNU version gmake is one of the prerequisites to install open software on OS/390.

To keep both versions available on the system you may choose to name the GNU version gmake and leave the standard make command unchanged, or you may want to only use the GNU version of make and specifically invoke /bin/make when the standard make is needed.

16.2 Installation of gmake

The version of the package on the CD is 3.79.1. If you want to obtain the latest copy of the product, refer to 16.5, “Getting gmake from the Internet” on page 86.

The complete process to uncompress, reload, and translate the package to EBCDIC can be done with the pax command all at once.

To prevent errors during the make process you have to set the environment variable CC=cc. This will force the install process to use the cc compiler instead of the more strict c89 ANSI compiler.

The core of the script to install gmake is as follows:

```
gzip -c -d make-3.79.1.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s make-3.79.1 make
cd make
export CFLG='-O2 -D_ALL_SOURCE'
CC=cc CFLAGS="$CFLG" CCC=c++ CXXFLAGS="++ $CFLG" ./configure
--prefix=$installDir
make
make install
```
If you want to enable the usage of the GNU make man pages, copy them into the default location for man pages:

```bash
$ cp make.man /usr/local/man/C/cat1.make.1
```

## 16.3 Customization and operation of gmake

There appears to be an inconsistency in the open source community regarding the name of GNU make. It was originally named “gmake,” following the convention of prefixing all GNU tools with the letter g. It is now accepted, especially on Linux, to simply name GNU make, “make.” When the gmake make process completes, the newly created tool is named make. However, some install packages, notably Info-ZIP, specifically call `gmake` to build the tools.

Due to these inconsistencies, and after building GNU make, the `gmake.install` script copies the executable and man page with the name make, and then creates symbolic links to them with the name gmake. Therefore, if you have `/usr/local/bin` in your `PATH` before `/bin`, either command, `make` or `gmake`, will invoke GNU make. You can always explicitly call the standard OS/390 make with the command `/bin/make`.

If you want to know more about the GNU enhancements to make or if you need more information, go to the GNU Web site:


Here you can find the complete documentation for all GNU tools in HTML or PDF format.

## 16.4 License

Even if you download the software from the MKS ftp server, it is still covered by the GNU General Public License. See Appendix A, “The GNU General Public License” on page 289, for details.

## 16.5 Getting gmake from the Internet

You can get gmake from the Internet at:


The package is in compressed ASCII Source code and you must transfer it in binary to the HFS file system on OS/390.
16.6 Porting gmake to OS/390

While compiling the sources, we got the following error:

```
-g -c arscan.c
WARNING CBC3296 ./arscan.c:236   #include file <ar.h> not found.
ERROR CBC3045 ./arscan.c:382   Undeclared identifier ARMAG.
ERROR CBC3007 ./arscan.c:431   "struct ar_hdr" is undefined.
ERROR CBC3043 ./arscan.c:532   The operand of the sizeof operator is not valid.
ERROR CBC3043 ./arscan.c:537   The operand of the sizeof operator is not valid.
ERROR CBC3043 ./arscan.c:624   The operand of the sizeof operator is not valid.
ERROR CBC3043 ./arscan.c:696   The operand of the sizeof operator is not valid.
ERROR CBC3007 ./arscan.c:730   "struct ar_hdr" is undefined.
ERROR CBC3007 ./arscan.c:773   "struct ar_hdr" is undefined.
ERROR CBC3043 ./arscan.c:788   The operand of the sizeof operator is not valid.
ERROR CBC3043 ./arscan.c:788   The operand of the sizeof operator is not valid.
ERROR CBC3043 ./arscan.c:793   The operand of the sizeof operator is not valid.
ERROR CBC3043 ./arscan.c:793   The operand of the sizeof operator is not valid.
ERROR CBC3043 ./arscan.c:812   The operand of the sizeof operator is not valid.
ERROR CBC3043 ./arscan.c:812   The operand of the sizeof operator is not valid.
```

In order to overcome this error, we modified the #ifndef statement in the file arscan.c as follows:

```
#ifndef WINDOWS32
#if ![defined(_BEOS__) & defined(_MVS__)]
 # include <ar.h>
 # else
  /* BeOS 5 doesn't have <ar.h> but has archives in the same format
   * as many other Unices. This was taken from GNU binutils for BeOS.
   */
  # define ARMAG "!\arch\n" /* String that begins an archive file.
   */
  # define SARMAG 8          /* Size of that string. */
  # define ARFMAG "\n"      /* String in ar_fmag at end of each header. */
  struct ar_hdr
```
char ar_name[16]; /* Member file name, sometimes / terminated. */
char ar_date[12]; /* File date, decimal seconds since Epoch. */
char ar_uid[6], ar_gid[6]; /* User and group IDs, in ASCII decimal. */
char ar_mode[8]; /* File mode, in ASCII octal. */
char ar_size[10]; /* File size, in ASCII decimal. */
char ar_fmag[2]; /* Always contains ARFMAG. */
};
#endif

When we ran gmake check, we got the following errors:

functions/sort .......................................... FAILED
options/dash-q .......................................... Error running
/u/tot62/src/make-3.79.1/tests/..make (2048):
/u/tot62/src/make-3.79.1/tests/..make -f work/options/dash-q.mk -q
three
Error running /u/tot62/src/make-3.79.1/tests/..make (2048):
/u/tot62/src/make-3.79.1/tests/..make -f work/options/dash-q.mk -q
seven

targets/INTERMEDIATE .................................... FAILED
3 Tests Failed (See .diff files in work dir for details) :-(

On checking the .diff files for the first and third errors respectively, it was
found that these errors were due to interchanging of the order of certain files
(this is because EBCDIC sorts with lower case first and then upper case
while ASCII does it the other way round). However, this should not affect the
working of the system.

Make installs cleanly.
Chapter 17. Gnats

This chapter discusses the gnats open source software package.

17.1 Introduction to gnats

The name gnats is a famous GNU recursive abbreviation, and it stands for "GNats: A Tracking System". It is a bug-tracking system, based upon the paradigm of one or more central sites or organizations, which receives problem reports and negotiates their resolution by e-mail. It is sufficiently generalized so that it could be used for handling system administration issues, project management, or any number of other applications.

gnats is a GNU package under the GPL license, copyrighted by the FSF, but maintained by Cygnus Software. There are some historical signs of Cygnus Solutions having a commercially supported version of gnats under the name PRMS, but recently that is not available. The reason for trying to change the name is that there is another GNU package with a very similar name (Gnat - the Gnu Ada Translator).

gnats has been officially in beta status for years, but it is a vary mature package, used by such large organizations as the FSF, the FreeBSD.org and apache.org.

Figure 3 on page 90 shows the architectural block diagram of gnats.
17.2 Installation of gnats

Unlike the other binary packages on our CD, the installation of gnats is complex and has many system administration prerequisites; therefore, we do not supply an installation script. Instead the CD has a small patch file containing some minor changes necessary to get a running system. For more information, you should get a copy of “Keeping Track - Managing Messages With GNATS - The GNU Problem Report Management System” from:

http://sourceware.cygnus.com/gnats/gnats_toc.html
17.3 Customizing and operating gnats

Do not start anything with gnats unless you already have a stable, working, UNIX-compatible mailing system. gnats prefers sendmail, but you are free to change this in the configuration.

Note: The central working mechanism of gnats is built on mail aliases, as explained in the documentation. If you must use a mailing system other than sendmail, you will have to figure out how to implement the same behavior.

You have to decide whether to use emacs or not—gnats is fully functional with any editor. Also, refer to the script send-pr to understand the use of other editors and mailers.

Be sure to set up cron to call queue-pr on a regular basis, in order to get the incoming reports into the database.

17.4 The gnats licence

The terms of use and redistribution of gnats are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

17.5 Getting gnats from the Internet

The gnats package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 3.113.

The package was originally found on the Internet at the GNU Web site. After unwinding the package the source files seemed to be very old, all dating from 1993. The INSTALL file states:

Installation procedures for GNATS

*** This is a very brief discussion of the installation procedure ***
*** for GNATS. It is strongly recommended that anyone attempting ***
*** to install and operate GNATS refer to the file gnats.texi. ***

Since we did not have TeX and texinfo, we looked for more conventional documentation, and used the document Keeping Track - Managing Messages
With GNATS - The GNU Problem Report Management System, which we referred to previously.

While this document varied slightly from our version of the code, it was clear and detailed. After trying to use this release for a day, it was evident that some pieces of the package were missing (most notably the gnats daemon gnatsd). A search on the Web led us to the semi-official home page for gnats, http://sourceware.cygnus.com/gnats/, which has the following information:

GNATS - The GNU Bug Tracking System
GNATS is a freely redistributable set of tools for tracking bug reports. It is one of the most robust bug tracking systems on the net, and is in production use by many companies and free software projects.

There is a lot of confusion about the status of GNATS. The last official release of GNATS was version 3.2 in 1993. However, GNATS 3.2 is really broken, don't use it. Many major advances have been made to GNATS in the last couple of years, including multiple database support, customized fields, and comprehensive WWW and Tk based front-ends.

The next "official" release of GNATS will be version 4.0. We have a list of documentation updates and cleanup work that we'd like to see done before 4.0 is released. Until that time, we are releasing snapshots on a periodic basis.

Once we found this site, downloading the package, unwinding, configuring, building, and installing gnats went much better. It really works!

17.6 Porting gnats to OS/390

Use the following commands to compile gnats:

$ export A2E="-o from=ISO8859-1,to=IBM-1047"
$ export MYFLGS="-O2 -D_ALL_SOURCE -D_X_OPEN_SOURCE_EXTENDED=1 -DIS_EBCDIC_HOST"
$ export _CXX_CCMODE=1
$ export _CC_CCMODE=1
$ gzip -c -d tars/gnats-current.tar.gz | pax $A2E -r
$ cd gnats-current
$ gnupatch -p 1 <../patch-390port
$ CC=cc CFLAGS=$MYFLGS CCC=c++ CXXFLAGS="-x" ./configure
--host=$MACHTYPE
$ gmake;su;gmake install

Happy gnatsing!
Chapter 18. GNU grep

This chapter discusses the GNU grep open source software package.

18.1 Introduction

One of the most useful searching tools in UNIX is grep. It basically searches a file for a specified pattern and prints all the matching lines (by default).

The following description of grep is taken from the GNU README file:

“GNU grep is based on a fast lazy-state deterministic matcher (about twice as fast as stock Unix egrep) hybridized with a Boyer-Moore-Gosper search for a fixed string that eliminates impossible text from being considered by the full regular expression matcher without necessarily having to look at every character. The result is typically many times faster than Unix grep or egrep. (Regular expressions containing back referencing will run more slowly, however.)”

18.2 Installation of GNU grep

The GNU grep package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 2.4.2. Installing grep will store several files to the dictionary $installDir/share/grep-2.4.2 (where $installDir is typically /usr/local.)

Here is the core of the install script:

```
gzip -c -d grep-2.4.2-pds-csi.pax.Z | pax -o from=ISO8859-1, to=IBM-1047 -r
ln -s grep-2.4.2 grep
cd grep
export BOTHFLAGS=-O2 -D_ALL_SOURCE -DIS_EBCDIC_HOST
CC=cc CCFLAGS=$BOTHFLAGS CCC=c++ CXXFLAGS="-+ $BOTHFLAGS" ./configure \
   --prefix=$installDir
gmake
gmake install
```

18.3 Using grep

The usage is the same as GNU grep:

```
grep [options] pattern [file-list]
```
However, the file list can consist of absolute or relative paths in the HFS. Dataset identifiers, in single quotes, are prefixed by ‘///’, with PDS or PDS/E member names in parenthesis. Also wildcard dataset identifiers ‘*’ and ‘**’ are valid, similar to ISPF panel 3.4.

If the "recursive search" flag is enabled (via -r, --recursive or --directories=recuse), grep will search members of any PDS or PDS/E specified, including those that result from a wildcard expansion (catalog search).

Since single quotes are a special character to the shell, they must be escaped, either prefixed by backslashes or within double quotes.

Wildcards and parentheses don't mix. To search all members of a PDS, specify -r and put the data set name; there is currently no way to specify a subset of the members of a data set without listing each one, or to specify a particular member of all data sets matching a pattern.

18.3.1 Examples

 Following is a simple search of a PDS member:

```
$ grep 620010 "//sys1.parmlib(bafprm66)" | sed 's/^ *//'
```

```
TYPE(BPXUEINT)                                               00620010
```

The following does not work because of the wildcard:

```
$ grep 620010 "//sys1.parm*(bafprm66)" | sed 's/^ *//'
```

The following example shows the use of the recursion, line number, case-insensitive and whole-word flags. Also, the file specification has a wildcard:

```
$ grep -rniw exec "//nkrish*.jcllib"
```

```
'NKRISH.JCLLIB(FOO)':2://FOO    EXEC
PGM=FOO,PARM='ENVAR(_CEE_ENVFILE=DD:FOOENV)'/
'NKRISH2.JCLLIB(BATCHTST)':2://BPXBATCH EXEC PGM=BPXBATCH,
'NKRISH2.JCLLIB(BPXCKSUM)':2://BPXBATCH EXEC PGM=BPXBATCHSL,
'NKRISH2.JCLLIB(SPAWNCMP)':2://COB EXEC PGM=IGYCRCTL,
'NKRISH2.JCLLIB(SPAWNCMP)':24://LKED    EXEC PGM=IEWL,
'NKRISH2.JCLLIB(SPAWNTST)':2://RUNIT   EXEC PGM=SPAWNTST,
'NKRISH2.JCLLIB(SPWNCMP2)':2://COB EXEC PGM=IGYCRCTL,
'NKRISH2.JCLLIB(SPWNCMP2)':24://LKED    EXEC PGM=IEWL,
```

The following example lists names of files with matches, and searches both HFS and data sets:

```

94  Open Source Software for z/OS and OS/390 UNIX
```
Chapter 18. GNU grep

18.4 The GNU grep license

The terms of use and redistribution of GNU grep are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

18.5 Getting gnu grep from the Internet

The GNU grep package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 2.4.2. It can be found on the Internet on:

http://www.gnu.org/software/grep/grep.html

18.6 Porting gnu grep to OS/390

On compiling grep, we encountered the following error:

IEW2456E 9207 SYMBOL alloca UNRESOLVED. MEMBER COULD NOT BE INCLUDED FROM THE DESIGNATED CALL LIBRARY.

Unfortunately, alloca() is only made visible under that name if the language level is set to extended (via adding a #pragma langlvl(extended) to the code, or the -W "c, langlvl(extended) cmd line option) and stdlib.h is included. However, LANG_LVL(EXTENDED) is set, then __STDC__ is not defined. So we defined it ourselves (as follows) in the configure script, based on the code in stdlib.h:

```c
#if defined __MVS__ && defined __COMPILER_VER__ && __COMPILER_VER__ >= 0x220600
#define alloca(x) __alloca(x)
#else
#pragma linkage(__alloca,builtin)
#endif /* defined __cplusplus */
```
void *__alloca(unsigned int x);
#endif /* !defined alloca */
#endif

In addition, we made a few changes for EBCDIC cleanups. After building the code, we typed in the following to install grep:

gmake install

This, too ran cleanly. We ran **gmake check** to run self-tests that come with the package, and all eight tests passed.
Chapter 19. Groff

This chapter discusses the groff open source software package. Groff is a document formatting system based on a device-independent version of troff. The groff tool is useful because there are no analogous troff or nroff commands shipped with OS/390 UNIX. The OS/390 built-in man command understands only plain text. If you want to port any packages from other UNIX systems to OS/390, you must find a preformatted version of the man pages because most man pages are shipped as troff/nroff source. Using plain text does not allow for colors and fonts such as bold/italics.

Having good documentation at hand is essential for effective work. This is why, among other things, the GNU project includes so many text formatting and online information utilities. The groff package was written by James Clark; see his notes at:

http://www.jclark.com/bio.htm

It is maintained by Ted Harding (Ted.Harding@nessie.mcc.ac.uk) and Werner Lemberg (wl@gnu.org). As a direct result of this redbook project, the OS/390 (EBCDIC) changes have been sent back into the open source stream.

19.1 Introduction to groff

The following excerpt describes groff well:

GNU Troff (or groff) is a system for typesetting documents. Troff is very flexible and has been in existence (and use) for about two decades. It is quite widespread and firmly entrenched in the UNIX community.

Groff is of an older generation of document preparation systems, which operate more like compilers than the more recent interactive WYSIWYG systems. Groff and its contemporary counterpart, TeX, both work using a batch paradigm: the input (or source) files are normal text files with the text and embedded formatting commands. These files can then be processed by groff to produce a typeset document on a variety of devices.

Likewise, groff should not be confused with a word processor, since that term connotes an integrated system which includes an editor and a text formatter.

---

1 This text is from "This is Edition XX of Groff, for the XX version of the GNU implementation of Groff", archived on the Net at http://www.cs.pdx.edu/~trent/gnu/groff/groff.html#SEC2 Copyright (C) 1994 Free Software Foundation, Inc. Published by the Free Software Foundation 675 Massachusetts Avenue, Cambridge, MA 02139 USA. Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.
19.2 History

Troff can trace it's origins back to a formatting program called runoff which ran on MIT's CTSS system. This name came from the common phrase of the time: "I'll run off a document." Also see Matt Welsh's article about groff on:

http://www2.linuxjournal.com/lj-issues/issue18/groff.html

19.3 Installation of groff

The groff package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 1.17. Installing groff will store several files to the dictionary $installDir/share/groff (where '$installDir' is typically /usr/local.)

Here is the core of the install script:

```
gzip -c -d groff-1.17.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s groff-1.17 groff
cd groff
patch -i ../configure.patch configure
export BOTHFLAGS=-O2 -D_ALL_SOURCE -DIS_EBCDIC_HOST
CC=cc CCFLAGS=$BOTHFLAGS CCC=c++ CXXFLAGS="-+ $BOTHFLAGS" ./configure
--prefix=$installDir
make
make install
```

19.4 Customizing and operation of groff

You can now use groff for your text-formatting tasks. This tool is important if you want to have nicely formatted man pages. Assuming the groff package was properly installed, the commands groff and troff should be in your PATH and ready to execute.

Because groff now has EBCDIC support built-in, you must use the device named cp1047 in conjunction with the -T flag. Here is an example of using groff to display the gzip man page:

```
$ groff -Tcpl047 -man /usr/local/man/C/cat1/gzip.1
```

For ease of use, you can create a script to process both flat text and formatted man pages. You can name this script /usr/local/bin/man and put /usr/local/bin in your PATH before /bin.

The script could be the following:
#!/bin/sh

TMPFILE=/tmp/man$$
man $* 2> $TMPFILE
#grep FSUMF061 Cannot format /usr/local/man/man1/
file=`grep FSUMF061 $TMPFILE | cut '-d ' -f4`
rm -f $TMPFILE

if test -n "$file" ; then
    groff -Tcp1047 -man $file | less
fi

Having this script would give you a man command that could handle both flat text and nroff (or groff) formatted man pages.

19.5 License

The terms of use and redistribution of groff are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

19.6 Getting groff from the Internet

This package was found on the Web at:

http://www.gnu.org/software/groff/groff.html

19.7 Porting groff to OS/390

In this section we discuss several issues encountered during our port of groff 1.17.

19.7.1 A configure problem

The configure script has to be patched due to an OS/390 Language Environment (LE) problem related to static constructors and destructors. The patch file effectively short circuits the test for the success of these. Though static constructors and destructors do work properly in OS/390, the return code is not correct and the configure script fails. The resulting patch comments out the following if statement as follows:
In this fashion, configure always reports static constructors and destructors as working.

19.7.2 Minor problems

Usually you can build programs using `make`, but it was not possible to use it for `groff`, so we used `gmake`. When compiling, we encountered the error:

```
/u/tot62/src/groff/groff-1.17/src/include/lib.h", line 73:7: CBC1089(S)
More than one function "strncasecmp" has non-C++ linkage.
This prototype should be compiled out in the "configure" file. We short-circuited this by adding the following in the configure file:
```

```c
#if !defined(_AIX) && !defined(sinix) && !defined(__sinix__) && !define(__MVS__)
#define HAVE_STRNCASECMP
#define NEED_DECLARATION_STRNCASECMP
extern "C" {
    // SunOS's string.h fails to declare this.
    int strncasecmp(const char *, const char *, int);
}
#endif /* NEED_DECLARATION_STRNCASECMP */
#endif /* HAVE_STRNCASECMP */
```

Another error, is due to the incorrect behavior of C/C++ binder under OS/390 V2.9. When this steps fails, the partially generated file isn't deleted. When the make process is rerun, the partial file is considered as a good one, making the new process fail again (incomplete library found, incorrect executable, etc). In these cases, the file must be deleted manually. This bug is not present in V2.10.

In this case, a file `libgroff.a` was generated which was deleted manually.
A function in tmpfile.cc, atexit was called with the wrong type of parameters. We modified part of this code to obtain the same functionality. The original code is as follows:

```c
static void add_tmp_file(const char *name)
{
    if (xtmpfiles_to_delete == NULL)
atexit(remove_tmp_files);
}
```

This was replaced by:

```c
static void add_tmp_file(const char *name)
#ifdef __MVS__
{
    if (xtmpfiles_to_delete == NULL)
    {
        remove_tmp_files();
atexit;
    }
#else
    if (xtmpfiles_to_delete == NULL)
atexit(remove_tmp_files);
#endif
```

We found a bug in /groff-1.17/src/utils/addftinfo.cc, where a variable was declared twice, although it GNU C this would work because the scope of the variables was different. However, this does not work in the OS/390 C/C++ compiler and was preprocessed out by the use of __MVS__ symbol.

Another error we received during compilation time was as follows:

"abs(int)" has already been defined.
CBC1793(I) Compilation failed for file ./pre-html.cc. Object file not created.

Since, the function abs is already part of the OS/390 system "stdlib.h" library, it was also preprocessed out by the use of __MVS__ symbol.

After removing the above bugs, the code built without errors.

### 19.7.3 Font troubleshooting

The `gmake` generates font description files from template files during the build process. You will see something like this:

`gmake[2]: Entering directory `/u/sandorb/groff-1.15/devascii'`
You may have or want to use a codepage different from the one we use to build (the US English codepage IBM-1047). If you see some strange characters displayed in your new man pages, it is definitively due to that. We supply you with a method to convert the font files into other codepages. You have to start with the file R.proto.ascii from the CD. Transfer it to OS/390, converting, as usual, to EBCDIC text. There is a small Perl program on the CD, named to a256.pl:

```perl
#!/usr/local/perl5/bin/perl -w
#
#$Ascii[255]=0;
for ($i = 0; $i < 256; $i++) {
    $Ascii[$i] = chr($i);
}
print @Ascii;
```

Call this program with the following command:

```bash
/usr/local/perl5/bin/perl a256.pl >ascii.tab
```

You now will have a file named ascii.tab, containing 256 binary character from 0 to 255. Convert this file with the OS/390 `iconv` utility into another file, named ebcdic.tab, containing the corresponding EBCDIC characters. Use the following command:

```bash
iconv -f ISO8859-1 -t YOUR_CODEPAGE ascii.tab >ebcdic.tab
```

There is another Perl program on the CD, named a2efont.pl:

```perl
#!/usr/local/bin/perl
#
open(CONV,'<ebcdic.tab') or die "cannot input conv table";
read(CONV,$ Ebcdic, 256);
while(<>)
{
```

You may have or want to use a codepage different from the one we use to build (the US English codepage IBM-1047). If you see some strange characters displayed in your new man pages, it is definitively due to that. We supply you with a method to convert the font files into other codepages. You have to start with the file R.proto.ascii from the CD. Transfer it to OS/390, converting, as usual, to EBCDIC text. There is a small Perl program on the CD, named to a256.pl:

```perl
#!/usr/local/perl5/bin/perl -w
#
#$Ascii[255]=0;
for ($i = 0; $i < 256; $i++) {
    $Ascii[$i] = chr($i);
}
print @Ascii;
```

Call this program with the following command:

```bash
/usr/local/perl5/bin/perl a256.pl >ascii.tab
```

You now will have a file named ascii.tab, containing 256 binary character from 0 to 255. Convert this file with the OS/390 `iconv` utility into another file, named ebcdic.tab, containing the corresponding EBCDIC characters. Use the following command:

```bash
iconv -f ISO8859-1 -t YOUR_CODEPAGE ascii.tab >ebcdic.tab
```

There is another Perl program on the CD, named a2efont.pl:

```perl
#!/usr/local/bin/perl
#
open(CONV,'<ebcdic.tab') or die "cannot input conv table";
read(CONV,$ Ebcdic, 256);
while(<>)
{
```
This program can read in the original (ASCII) font description file, and convert it to the codepage of your choice. (It uses the auxiliary file ebcdic.tab, made by you in the second step earlier). Use the following command to call it:

```
$ a2efont.pl >R.proto <R.proto.ascii
```

Copy the output file to the font/devascii directory, and call `gmake`:

```
$ cp R.proto font/devascii/
$ cd font/devascii/
$ rm B BI DESC I R
$ gmake
```

The `gmake` will rebuild your font files. You can test them with the script `test-groff`:

```
$ cd groff-current
$ ./test-groff -man -Tascii groff/groff.n | less
```

If you are satisfied with the result, you have to reinstall the package to make your changes global.
This chapter discusses the gzip open source software package.

20.1 Introduction to gzip

Gzip is GNU's program for compressing and decompressing files.

Because of the requirement to save network bandwidth and space on disk volumes, there are a number of tools which compress source code to only a fraction of its original size. These compressed files are not usable until they are uncompressed by the appropriate utility. But they can be stored and transferred to any other platform in their compressed state.

Gzip reduces the size of a named file by using a special compression algorithm (Lempel-Ziv coding, LZ77). Whenever possible it will add a prefix of .gz to the compressed file. All information about the original name, ownership, permission bits, access and modification times are kept within the compressed file and can be used in the uncompression process.

Gzip was written to automatically recognize the format of compressed files; it can currently uncompress files created by gzip, zip, compress or pack.

The open software foundation provides most of the packages under their GNU license as compressed gzip archives, so this tool is a requirement for anybody who wants to install open software on their platform.

20.2 Installation of gzip

The version of the gzip package on the CD is 1.2.4. It is provided as a tar file which contains ASCII source code. You have to ensure that the code is translated to EBCDIC during the installation process.

```bash
$ export A2E="-o from=ISO8859-1,to=IBM-1047"
$ pax -rf gzip-1_2_4.tar $A2E
```

It is easy to build gzip on OS/390. The configure script creates the Makefile and the make command builds the executables:

```bash
$ cd gzip-1.2.4
$ ./configure
  checking for gcc
  checking how to run the C preprocessor
  checking for underline in external names
  ...
checking for string.h
creating Makefile
$ make
/bin/c++ -c -DHAVE_UNISTD_H=1 -DDIRENT=1 gzip.c
...
rm -f gunzip zcat
ln gzip gunzip
ln gzip zcat

When it is built, there is really only one executable—gzip, which is created in the same directory as the source code. Hard links are created from the commands gunzip and zcat to the gzip executable.

The gzip.install script included on the CD will build gzip. See Chapter 3, “What’s on the CD-ROM” on page 17.

20.3 Customization and operation of gzip

The only necessary configuration is to make the commands available for all users. Do this either by creating symbolic links into a directory which is in the PATH variable of all users, or by copying the gzip program into this directory.

Keep in mind that you may use superuser authority to update this shared directory. The path /usr/local/bin is only an example and you can replace it with a correct path for your installation.

$ cd /usr/local/bin
$ ln -s /usr/local/gzip/gzip-1.2.4/gzip gzip
$ ln -s /usr/local/gzip/gzip-1.2.4/gunzip gunzip
$ ln -s /usr/local/gzip/gzip-1.2.4/zcat zcat

$ gzip --version
gzip 1.2.4 (18 Aug 93)
Compilation options:
NO_DIR UTIME HAVE_UNISTD_H

Or:

$ cp gzip /usr/local/bin/gzip
$ cp gunzip /usr/local/bin/gunzip
$ cp zcat /usr/local/bin/zcat

The command gzip takes filenames as parameters and compresses them. Each file is renamed to include the suffix ‘.gz’. The command gunzip uncompresses a gzip compressed file. Here is an example of each:

$ ls -l README
Chapter 20. Gzip

-rw-r--r--   1 MIKEM    SYS1        7299 Aug 10  1993 README
$ gzip README
$ ls -l README*
-rw-r--r--   1 MIKEM    SYS1        3400 Aug 10  1993 README.gz
$ gunzip README
$ ls -l README*
-rw-r--r--   1 MIKEM    SYS1        7299 Aug 10  1993 README

If the file does not have a .gz suffix, or it is not compressed, gunzip will not alter the file:

$ gunzip README
gunzip: README: unknown suffix -- ignored
$ mv README README.gz
$ gunzip README.gz

gunzip: README.gz: not in gzip format

The command zcat does an uncompress of a compressed file and sends the output to stdout. It looks for a .Z suffix:

$ compress README
$ ls -l README*
-rw-r--r--   1 MIKEM    SYS1        4174 Feb 14 16:17 README.Z
$ zcat README.Z > README
$ ls -l README*
-rw-r--r--   1 MIKEM    SYS1        7299 Feb 14 16:17 README
-rw-r--r--   1 MIKEM    SYS1        4174 Aug 10  1993 README.Z

A full set of documentation about gzip can be found at:

http://www.gnu.org/manual/gzip-1.2.4/gzip.html

20.4 License

Gzip is covered by the GNU GPL, which is explained in detail in Appendix A, “The GNU General Public License” on page 289.

20.5 Getting gzip from the Internet

The version of the package on the CD is 1.2.4. It was found on one of the GNU mirror Web servers at the following URL. Please select a server close to your location:

http://www.gnu.org/order/ftp.html
GNU also offers a tar file in a gzip format. Please ensure that you already have another version of gzip available before downloading a .gz file. For a first time user it’s easier to download the unzipped tar file.

If you insist on downloading the compressed file and if you have gzip available on another platform, you can always do the gunzip on that system and transfer the uncompressed file back to OS/390.

### 20.6 Porting gzip to OS/390

There is no porting necessary for this product. It can be used as is from the GNU Web site.
Chapter 21. Id-utils

This chapter discusses the id-utils open source software package.

21.1 Introduction to id-utils

The id-utils package allows the creation of an ID database (binary file) containing a list of file names, a list of tokens, and a sparse matrix, indicating which tokens appear in which files. With this database and some tools to query it, many text-searching tasks become simpler and faster.

For example, you can list all files that reference a particular #include file throughout a huge source hierarchy, search for all the memos containing references to a project, or automatically invoke an editor on all files containing references to some function or variable. Anyone with a large software project to maintain or a large set of text files to organize can benefit from the ID utilities.

Although the name ID is short for identifier, the ID utilities handle more than identifiers only; they also treat other kinds of tokens, most notably numeric constants, and the contents of certain character strings. Therefore, this redbook will use the word token as a term that is inclusive of identifiers, numbers and strings.

The maintainer of id-utils is Greg McGary (gkm@gnu.org).

21.2 Installation of id-utils

If you want to install the binary distribution from the CD, refer to Chapter 3, “What’s on the CD-ROM” on page 17.

The tool gunzip is first needed to install id-utils.

Following is the core of the install script named idutils.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```
gzip -c -d id-utils-3.2d-390.tar.gz|pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s id-utils-3.2d-390 idutils
cd idutils
CC=cc CFLAGS=-D_ALL_SOURCE _CC_CCMODE=1 ./configure --prefix=$location
make
cd src
```

1 Quoted from ID database utility by Greg McGary and Tom Horsley; used with permission from the authors.
echo "copying executables and man pages to $installDir/bin and man ..."
for i in xtokid fnid fid lid mkid
do
cp $i $installDir/bin
cp $i.1 $installDir/man/$LANG/cat1
done

### 21.3 Customization and operation of id-utils

Id-utils uses the file id-lang.map to map filenames to a language. This file is normally located at /usr/local/share/id-lang.map. The comment at the beginning of the file explains the format.

For example, if you want a file with the extension sqc to be processed as a C file, you need the following line in this file:

```
*.sqc       C
```

### 21.4 License

The terms of use and redistribution of id-utils is governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available, and you cannot put any restrictions on further redistribution.

### 21.5 Getting id-utils from the Internet

The id-utils package is available on the CD that accompanies the hardcopy of this redbook. This is the port of Version 3.2d, which is a bugfix release of 3.2. The ported package is currently not available on the Web.

### 21.6 Porting id-utils to OS/390

Porting id-utils was not that difficult. The main problem here was, like always, related to EBCDIC/ASCII conversion. The scanners of the program mkid have a table defining which characters can be part of an identifier, which are numbers, and so forth. For OS/390 UNIX, we had to add EBCDIC-specific tables.
In one file we found numeric character values, which had to be replaced with defines.

For conditional compilation, we added a test for EBCDIC to the configure.in script (see 50.1.4, “Setting the DISPLAY variable for X Window applications” on page 273).
Chapter 22. Info-ZIP

This chapter discusses the Info-ZIP open source software package. Unfortunately, due to legal concerns, this package cannot be distributed with the redbook.

22.1 Introduction to Info-ZIP

This package includes Info-ZIP’s freeware zip and unzip packages. These packages process compressed, archived files that are compatible with PKZIP and Winzip.

22.2 Installation of Info-ZIP

The following commands can be used to build the Info-ZIP package (where $installDir is typically /usr/local):

```
pax -rzf infozip-os390.tar.Z
ln -s infozip-os390 infozip
   cd infozip
ln -s zip-2.2 zip
ln -s unzip-5.32 unzip
   cd zip
make -f unix/Makefile os390
for i in zipcloak zipsplit zipnote
do
   cp $i $installDir/bin
done
   cp zip-2.2/MANUAL $installDir/man/$LANG/cat1/zip.1
   cd ../unzip
   make os390
   make install
```

22.3 Customization and operation of Info-ZIP

Assuming two files are in a directory named hello and hello.o, here is an example of using `zip`, moving the zip file to another directory, and then using `unzip`:

```
$ zip hello.zip hello hello.o
   adding: hello (deflated 74%)
   adding: hello.o (deflated 68%)
$ mv zip foo
  mv: zip: EDC5129I No such file or directory.
```
$ mv hello.zip foo
$ cd foo
$ **unzip hello.zip**
Archive: hello.zip
   inflating: hello
   inflating: hello.o
$ ls
hello.zip  hello  hello.o

## 22.4 License

The terms of use and redistribution of zip are governed by a unique copyright. The following text is from the beginning of the zip README file:

> Copyright (C) 1990-1997 Mark Adler, Richard B. Wales, Jean-loup Gailly, Onno van der Linden, Kai Uwe Rommel, Igor Mandrichenko and John Bush. Permission is granted to any individual or institution to use, copy, or redistribute this software so long as all of the original files are included, that it is not sold for profit, and that this copyright notice is retained.

The terms of use and redistribution of unzip are governed by a number of copyrights. The following text is from the beginning of the unzip COPYING file:

> There are currently six explicit copyrights on portions of UnZip code (at least, of which Info-ZIP is aware): the original Sam Smith copyright on unzip 2.0, upon which Info-ZIP's UnZip 3.0 was based; Igor Mandrichenko's copyright on his routines in vms.c; Greg Roelofs' copyright on zipinfo.c and the new version of unshrink.c; Mike White's copyright on the Windows DLL code (windll/*); Steve P. Miller's copyright on the Pocket UnZip GUI (wince/*); and Norbert Pueschel's copyright on the Amiga time.lib code. In addition, Mark Adler has placed inflate.h, inflate.c, explode.c and funzip.c into the public domain; i.e., these files may be used without any restrictions beyond those of simple courtesy (credit where it's due). All of these are discussed immediately below. The remaining code is covered by an implicit copyright under US law. Frequently Asked Questions regarding (re)distribution of Zip and UnZip are near the end of this file.

There are more details in this file.

Due to the restrictive statements in some of the licenses, Info-ZIP is not part of the software package on CD.
22.5 Getting Info-ZIP from the Internet

A commonly used release of Info-ZIP consists of zip version 2.2 and unzip version 5.32. There appear to be later versions available, such as zip 2.3 and unzip 5.4, but we used the package from the Tools and Toys “Ported Tools” Web page:


The package source code was found at:


The package was downloaded to the PC, and then moved to OS/390 in binary via FTP. The text files are in EBCDIC, so it was unwound with the following command:

$ ls -l
total 3920
-rw-r--r--  1 MIKEM  SYS1  2003747 Feb 16 08:03 infozip-os390_tar.Z
$pax -rzf *.Z
$ ls -l
total 3952
-rw-r--r--  1 MIKEM  SYS1  2003747 Feb 16 08:03 infozip-os390_tar.Z
-drwxr-xr-x  4 MIKEM  SYS1 8192 Apr 28  1998 infozip-os390/

22.6 Porting Info-ZIP to OS/390

The OS/390 changes were made by Paul Von Berhen of Storage Technologies Inc. Some notes were found in the README.OS390 files.

22.6.1 Changes in the zip package

No notes were found regarding the changes made for OS/390. Certainly, grepping through the code for the strings MVS and EBCDIC point to areas where changes were made.

22.6.2 Changes in the unzip package

Again, grepping through the code for the strings MVS and EBCDIC show that a fair number of changes were made for OS/390. Also, the following notes were found in README.OS390:

Source Changes
---------------
ebcdic.h - the mapping table had bad values for CR and LF - in case of compatibility issues with CMS or MVS ports, I ifdef'd my changes.
unzpriv.h - I had to explicitly define 'near' and 'far' - I'm not sure why these didn't get defined, perhaps __IBMC__ is defined by the compiler. This is ifdef's OS390.

unix/Makefile - I added an 'os390' target. OS390 is very standards-oriented so I started by defining SYSV and EBCDIC - apparently the compiler does not define UNIX, so I added it. I also needed to define NO_PARAM_H to get rid of warnings (apparently nothing from param.h was needed). I also overrode LF2 to eliminate the -s option - on OS/390, all options must precede the filenames. OS390 does not have a strip-executable capability.

These comments give you an idea of some of the changes that were necessary to port this package to OS/390.
Chapter 23. Itools

This chapter discusses the itools open source software package.

23.1 Introduction to itools

The itools package is one of the methods you can use to create one or more Makefiles with system/platform configuration options. (Other methods include GNU autoconf/automake, described in Chapter 6, “Autoconf” on page 43 and Chapter 7, “Automake” on page 49, and creating the Make file manually using an editor.) The imake utility, itools' most significant component, originated with the X11 (X Window) project.

The source version of imake (and its companion commands) was obtained from www.primate.wisc.edu in the itools-R6.3 release, dated April, 1997. Credit is given to Paul DuBois (dubois@primate.wisc.edu), who is the present maintainer of the itools package.

23.1.1 Imake versus automake/autoconf

The philosophy of imake is rather simple: merge hard-coded variable values together using the C compiler's preprocessor to arrive at one or more Makefiles. This philosophy is at odds with that of automake/autoconf, which attempts to dynamically determine what the variable values should be. In other words, the person porting an imake-configurable package to a new platform for the first time must do all the detailed work of researching how 'make' rules must appear, and then set up the hard-coded configuration files to cause the proper results. Fortunately, these configuration files tend to vary little between packages, so once you've done the work for your system, you rarely need to concern yourself with reconfiguration. Fortunately for OS/390 UNIX users, most of this detailed work was done as a result of this port.

For creation of a new package, the choice between using imake or automake/autoconf is one of not only personal preference, but also portability. Imake has none of the GNU/gcc dependencies of automake/autoconf, and hence tends to produce results more evenly on systems that land anywhere on the XPG4/POSIX conformance scale. On the other hand, the person receiving the automake/autoconf configurable package needs to know almost nothing about the characteristics of their system, regardless of whether or not the package has already been ported to it. In our experience with OS/390 UNIX, imake is a much better choice, since there are fewer exceptions to consider. However, imake is much less popular than automake/autoconf, so those who need to port packages to and from OS/390 UNIX should be aware
of and knowledgeable about both paradigms. The imake program is also "make-neutral"—it works well with all known versions of make, including GNU make as well as the make that comes pre-installed with OS/390 UNIX.

The automated determination of compile-time dependencies (that is, header files, if changed, should trigger a rebuild of a C language object file) is also much better supported in the OS/390 port of imake as opposed to the GNU automate utility. The GNU package critically depends on the -M switch option of the gcc compiler, for which the OS/390 C/C++ compiler provides neither direct support nor similar function. Hence, the use of GNU automate under OS/390 infers that all dependency rules in Makefiles must be manually created and maintained. On the other hand, imake includes the makedepend module, which works dependably (if not terribly efficiently) under OS/390. If both automate and imake are ported to your OS/390 system, you may choose to modify depend2.am in the automate system to call makedepend instead of setting AUTOMAKE_OPTIONS = no-dependencies.

Another interesting possibility is that of "marrying" autoconf and imake, such that imake project files could be configured through GNU Autoconf (see 23.1.3, below).
It should be remembered that the base (non-EA) imake is all that a portable distributed package should be based upon. However, EA imake is a much more useful paradigm for internal development, and spreads among diverse programming teams very well. If you plan to base OS/390 UNIX development upon imake, you are advised to obtain the SPWI book and follow the EA instructions.

### 23.1.4 Imake versus itools

The imake command creates a Makefile from a file called 'Imakefile'. The process of creating an initial Imakefile through its final metamorphosis into a usable Makefile and the commands the Makefile itself may invoke in its rules and targets involves several commands which are part of the itools package:

- `xmkmf`
- `imboot`
- `makedepend`
- `mkdirhier`
- `which`
- `imake`
- `msub`

### 23.1.5 An example of imake

Following is an example of using imake to create a Makefile:

```
$ imake -I /usr/local/itools/itools-R6.3/config/cf -f Imakefile.in
```

### 23.2 Installing itools

The following software is prerequisite to the build and install of itools:

- Perl 5.004 or higher.
- An `install` command. If you don't already have one, the easiest way to get it is to unpack `install-sh` from the autoconf package (see Chapter 6, “Autoconf” on page 43), rename it to `install`, and place it somewhere in your PATH. Don't forget to chmod it to mode 0755.
- OS/390 C/C++ compiler.make

Before we begin the build of the itools package, we first need to build the cpp wrapper program, which is required for all phases of the build.

```
cd ${BASE}/itools-R6.3/cpp
```
(edit Makefile)
set INSTALL_DIR to equal the absolute path
value for some directory in your PATH.
(make Makefile)
make install

Now we can begin to configure itools for the build:

```
(cd $BASE/itools-R6.3/config/cf (edit file site.def)
Set variable 'ProjectRoot' to ${BASE}/itools-R6.3
Set variable 'ConfigDir' to the directory in which you want the
configuration files installed.
Set variable 'BinDir' to the directory into which you wish the itools
binary executable files installed.
(make file site.def)
(cd $BASE/itools-R6.3/config/extras
(edit file extras.tmpl)
Set variable CONFIGROOTDIR to the same value that you set site.def
ConfigDir to.
(make file extras.tmpl)
```

Now we can commence the build:
```
(make World BOOTSTRAPCFLAGS="-Dos390"
```

Note that the double-quote pair is important and must not be omitted. This
begins the build, which will compile many programs (including a bootstrap
copy of imake), and will run for at least a few minutes, depending on the
speed of your system.

A couple of errors will occur during the build: one in the compilation of Indir.c
(which relates to a missing header file, sys/param.h), and another in an
attempt to build imboot.man (which relates to the absolute refusal of the C
preprocessor to handle troff macro symbols). Neither of these errors has an
effect on the final product, so they can be safely ignored. The build will
continue despite them.

Once the build has completed, you need to choose a location into which you'll
store the final completed binary executables. You should have done this in a
previous step, and set file site.def's BinDir variable to this location. We'll refer
to this location as $(bindir) below.

Now you can install the products of the build:
```
(make install BINDIR=$(bindir)
```

where $(bindir) is the value you hopefully checked above.
Once you’ve finished the install, go back to \$(ConfigDir)/config/cf/site.def and be sure you can live with the values of ProjectRoot, BinDir, and ConfigDir; change these now if necessary.

**Important**

The ProjectRoot value should be changed to point to whatever ConfigDir value you used during the build. Should this value prove inconvenient for some later user, that user can always override it in the imake file, even if the EA architecture is not in use.

### 23.3 Customization and operation of itools components

The documentation included with the itools package leaves quite a bit to be desired, and only consists of a handful of man pages that don’t explain its components very well, if at all. Imake (and its cousins) are extremely powerful tools, with operational details that would take a full book to explain. Such a book is *Software Portability with Imake* by Paul DuBois. We strongly recommend that you study the material in this book before attempting to write Imakefiles.

There is also a handy little guide that tells which imake variables are defined and where they are defined, as well as the suggested method of override. This can be found in file `BASE/itools-R6.3/config/cf/README`, and is an invaluable tool once you’ve read SPWI and start getting into issues about what’s appropriate to change where. Be sure you isolate this file before you destroy the installation file source tree, though—it doesn’t install anywhere.

### 23.4 License

The itools package is covered by what is commonly known as the "X11 License", which appears here:

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As it says, this software is free to modify and distribute, and comes with the usual "no warranty" disclaimer. The changes made for the OS/390 port of imake have not been placed back into the open source stream.

23.5 Getting itools from the Internet

Visit Paul DuBois' Web site at:

http://www.primate.wisc.edu/software/imake-stuff.

23.6 Porting imake to OS/390

The most significant barrier in porting imake to OS/390 was compensating for the OS/390 C/C++ compiler. imake critically and crucially depends on flexible function of the C preprocessor phase. Most C preprocessors can be invoked with the \texttt{cpp} command; but this facility is not present on OS/390. Instead, the \texttt{-E} switch is usable with the OS/390 C/C++ compiler (c89, cc, cxx, c++ commands) to stop processing after the C preprocessor phase. However, the OS/390 implementation of the compiler has three serious variant\footnote{Perhaps the term \textit{variant} isn't fair—the OS/390 C/C++ compiler, including its preprocessor, adheres exactly to the spirit of all applicable standards, including XPG4, POSIX, and ISO-C. However, these standards all reflect a lowest-common-denominator behavior, which most other compilers/preprocessors have far exceeded. When we say variant here, what we mean is "different from the rest."} behaviors that needed to be compensated for in the port:

- The habit of outputting a line at the head of the output that implements a call to \texttt{#pragma filetype()}, using ANSI-C trigraphs
- The inability to accept piped input via \texttt{stdin}
- The inability to accept input files with suffixes other than .c

\footnote{Perhaps the term \textit{variant} isn't fair—the OS/390 C/C++ compiler, including its preprocessor, adheres exactly to the spirit of all applicable standards, including XPG4, POSIX, and ISO-C. However, these standards all reflect a lowest-common-denominator behavior, which most other compilers/preprocessors have far exceeded. When we say variant here, what we mean is "different from the rest."}
The first of these behaviors was probably the most serious; imake uses `cpp` to generate many things, up to and including shell scripts and perl programs. Unfortunately, these other things are very intolerant of `#pragma filetype` lines. Therefore, we had a choice: either port in a foreign C preprocessor, or massage the input to and output from the OS/390 C preprocessor. The end decision was to 'wrap' the OS/390 C preprocessor in a command process called `cpp`, which was custom-written for this port. As a result, the `cpp` program must be built prior to installation. This program is capable of handling `stdin` input (which is used by some of the macros in the various `.rules` and `.tmpl` files), adjusting the `_C89_CSUFFIX` environment variable to match the file being processed, and also filters out the `#pragma filetype` output.

The next task was to define the OS/390 platform type and create `os390.rules` and `os390.cf` files, which customizes imake for a 'typical' OS/390 UNIX installation. Two main goals were implicit in creating the OS/390 configuration files:

- Redefine macros which caused C preprocessor failures. In the OS/390 C preprocessor, it is a fatal error to call a preprocessor macro with a null argument. The imake macro `NullParameter` defines to the empty string, and is present in many imake macros. While we can successfully call the first macro with `NullParameter`, any attempt to pass that value forward into `subroutine` macros causes the preprocessor to fail. During initial testing, most of the imake macros determined to cause failure were those that supported the existence of third party SCM tools, such as CodeCenter, Sentinel, and ClearCase. Since the typical "vanilla" OS/390 system does not yet include these tools, heavily-used imake macros that call subroutines to support these tools were redefined to omit the subroutine calls.

- Remove `X11.rules` and `X11.tmpl` from the "standard" rules and template file #include hierarchy. OS/390 UNIX does not support X Windows in anything resembling a standard manner: header files and libraries are either missing or not placed in segregated subdirectories. Furthermore, X programs don't build well with the OS/390 compiler using the standard `-l` command line switch when referring to the X11 `.a` libraries; X programs should be dynamically linked with the `/usr/X11/*` definition side decks instead. Rather than attempt to redefine macros that an OS/390 package would rarely (if ever) use, it was deemed more expedient to remove the referring rules and template files entirely from the hierarchy. Included in this task was the definition of macros present in X11.* and assumed to be present in later rules/template files. These appear in file

---

3 We had to direct this port to some baseline system. None of the mentioned products have OS/390 UNIX versions available yet, and we therefore safe things to pick on. Should someone port these products to OS/390, this port will have to be modified.
config/cf/os390.rules. Using this port to build actual OS/390 X Windows programs will probably prove difficult. Therefore, we recommend that any user of this port create their own X compile and linking imake macros in file site.def, or extend files os390.rules and/or os390.tmpl to suit their purposes.

- Support the installation of the custom `cpp` command, whose reasons for existence have already been discussed.

Unlike most other ports we attempted, there were no “ASCII-isms” present in the imake package, since most substitution of terms is relegated to the C preprocessor.

23.7 Caveats

The OS/390 implementation of X11 is (stating it diplomatically) slightly non-standard. Two included configuration files, X11.tmpl and X11.rules, delve into details about building X programs. This port specifically avoids any and all X11 issues, and did not even attempt to verify the operation of any X11 rules, headers, or libraries.
Chapter 24. Jpeg library

This chapter discusses the jpeg library open source software package. Unfortunately, due to legal concerns, this package cannot be distributed with the redbook nor is it on the Tools and Toys Web site.

24.1 Introduction to the jpeg library

The jpeg library is a programming tool to generate .jpg images from your programs. It is required for graphic packages such as Webalizer and the gd library.

This library contains C code to implement JPEG image compression and decompression. JPEG is a standardized compression method for full-color and gray-scale images. JPEG is intended for compressing "real-world" scenes; line drawings, cartoons and other non-realistic images are not its strong suit. JPEG is lossy, meaning that the output image is not exactly identical to the input image. Hence you must not use JPEG if you need to have identical output bits.

However, on typical photographic images, very good compression levels can be obtained with no visible change, and remarkably high compression levels are possible if you can tolerate a low-quality image.

The complete description of the package can be obtained on the Internet at:

http://www.iijg.org/

24.2 Installation of the jpeg library

The gzip command is needed to install the jpeg library.

Here are the commands that can be used to install the jpeg library:

```
gzip -c -d jpegsrc.v6b.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s jpeg-6b jpeg
cd jpeg
cmd u+w *
./configure --prefix=/usr/local
make
make install
```
24.3 Usage of the jpeg library

JPEG is not going to displace GIF entirely; for some types of images, GIF is superior in image quality, file size, or both. One of the first things to learn about JPEG is which kinds of images to apply it to. Generally speaking, JPEG is superior to GIF for storing full-color or gray-scale images of “realistic” scenes, meaning scanned photographs, continuous-tone artwork, and similar material. Any smooth variation in color, such as occurs in highlighted or shaded areas, will be represented more faithfully and in less space by JPEG than by GIF.

Examples illustrating the use of this package are the GD library and Webalizer. See Chapter 15, “Gd” on page 81 and Chapter 47, “Webalizer” on page 261. Also refer to the code.

24.4 License

The following license was found in the README file:

“The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided “AS IS”, and you, its user, assume the entire risk as to its quality and accuracy.

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Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:

(1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.

(2) If only executable code is distributed, then the accompanying documentation must state that “this software is based in part on the work of the Independent JPEG Group”.

(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.

These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.
Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as “the Independent JPEG Group's software”.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

### 24.5 Getting the jpeg library from the Internet

You can download the jpeg library from the Internet site starting at:

```
http://www.iwg.org/
```

The package is in ASCII, .gz format, and was unwound using the following commands:

```
$ gunzip jpegsrc.v6b.tar.gz
$ pax -rf jpegsrc.v6b.tar -o from=ISO8859-1,to=IBM-1047
```

### 24.6 Porting the jpeg library to OS/390

No code changes were needed; the library compiles cleanly on z/OS UNIX.
Chapter 25. Korn shell

This chapter discusses the Korn shell software package. Unfortunately, due to legal concerns, this package cannot be distributed with the redbook nor is it on the Tools and Toys Web site.

25.1 Introduction to the Korn shell

The Korn shell is an interactive command language. Ksh interprets this language and can be used as an alternative to the standard OS/390 UNIX shell to interact with the system. It is intended to conform to the Shell Language Standard (IEEE POSIX P1003.2).

The Korn shell language is also used to write prototypes or even full applications. It combines much of the functionality of other popular scripting languages such as awk, Perl or REXX.

25.2 Installation of the Korn shell

To install the Korn Shell, we downloaded the INIT and ast-ksh packages from the Internet and unwound it with the following command (where the environment variable A2E is set to "-o from=ISO8859-1,to=IBM-1047"):

```
$ ls -l
total 0
-rw-r--r--  1 MIKEM  SYS1  212020 Jan 17 09:16 INIT.2001-10-31.tgz
-rw-r-----  1 MIKEM  SYS1 1328492 Jan 16 16:01 ast-ksh.2001-10-31.tgz
$ gzip -c -d INIT.2001-10-31.tgz | pax $A2E -r
$ gzip -c -d ast-ksh.2001-10-31.tgz | pax $A2E -r
$ ls -F
NOTICE -- LICENSED SOFTWARE -- SEE README FOR DETAILS

INIT.2001-10-31.tgz
README
ast-ksh.2001-10-31.tgz
bin/
lib/
src/
```

The INIT package contains the package command in the ./bin directory. That script is used to install all packages.

```
$ bin/package make ast-ksh
```
The build process continues for some time (perhaps an hour). Everything built cleanly for us. When complete, the following commands were available in .arch/mvs.390/bin:

```
$ls arch/mvs.390/bin
cc         filter     ksh        ok         proto      regress     shcomp
crossexec  iffe       mamake     package    ratz       release     suid_exec
```

The file arch/mvs.390/bin/ksh is the Korn Shell.

### 25.3 Customization and operation of the Korn shell

Type `ksh` to start the Korn shell command language interpreter (The executable file must be in your PATH.). The behavior of ksh can be customized in many ways. Edit one of the three start-up scripts: `/etc/profile`, `~/.profile`, or the file the variable ENV points to, if you want to set shell options permanently.

Features you might notice right at the beginning are emacs- or vi-like key bindings, filename completion, command line history. To start ksh with vi-like key bindings start `ksh -o vi`. If you also want command and file name completion working with the TAB key, enter the command `ksh -o vi -o viraw`. A man page for ksh is available with `ksh --help`.

You can change your default shell with the TSO command:

```
ALTUSER USERNAME OMVS(PROGRAM('pathToShell'))
```

### 25.4 License

The Korn shell is covered by the AT&T ast open source license. It can be found online at:

```
```

### 25.5 Getting the Korn shell from the Internet

The Korn shell software can be downloaded from:

```
http://www.research.att.com/sw/download/
```

You need the packages `INIT` and `ask-ksh`. The version of the package we worked with is dated October 31, 2001.
Chapter 26. Less

This chapter discusses the less open source software package.

The `less` command is a pager that allows you to browse files. It is similar to the `more` command, but it has additional function. So rather than saying “less is more”, we can say “less is more than more”. It has some useful extensions, the most important of which is the ability to go backwards in the file you are browsing.

Less was written by Mark Nudelman (markn@greenwoodsoftware.com). You can find the official home page for less on the Web at:

http://www.greenwoodsoftware.com/less/

26.1 Introduction to less

This following descriptions are excerpts reprinted with permission from the author, Mark Nudelman. See the whole text on the Web at:

http://www.greenwoodsoftware.com/less/#what

What less is

Less is a pager. A pager is a program that displays text files. Other pagers commonly in use are more and pg.

Less is not an editor. You can't change the contents of the file you're viewing. Less is not a windowing system. It doesn't have fancy scroll bars or other GUI (graphical user interface) elements. It was designed to work on simple text-only terminals.

Less has been used by thousands of people around the world since its release in 1985.

Why would you want to use less?

If you're not using a pager now, then you probably don't need less. But if you're using another pager, you should take a look at less. Less has some very nice features:

- Backwards movement

It's hard to believe some people are still using pagers that don't let you move backwards in the file. Even pagers that do let you move backwards often don't work when viewing “standard input”; that is, data that is being piped into the pager from another program.
• Searching and highlighting

Less lets you search for text in the file you're viewing. You can search forwards and backwards. Furthermore, less highlights the text that matches your search, to make it easy to see where the match is.

• Multiple files

Less allows you to switch between any number of different files, remembering your position in each file. You can also do a single search which spans all the files you are working with.

• Bold and underline

Some text files, notably UNIX-style “man pages”, use overstriking (backspaces) to simulate underlined and bold text. Less interprets this overstriking and displays the text in real underlined or bold mode.

• Advanced features

Less has a large number of fancy features for advanced users. Once you learn the basics, you'll find you can customize less to do almost anything you want it to do. You can change key bindings, set different tab stops, set up filters to view compressed data or other file types, customize the prompt, display line numbers, use “tag” files, and more.

• Portability

Less is available on many different machines, different system architectures, and different terminals. Pretty much wherever you go, you'll find less. You won't have to learn how to use a different pager on every system you use.

**Where did less come from?**

Back in 1983, I was working for a now-defunct company called Integrated Office Systems. Some of our software ran on a UNIX system and produced enormous log files of its transactions. We wanted to be able to search these log files for error messages. But the version of “vi” we were using couldn't handle files larger than a certain size, and our log files often exceeded that size. So we were forced to use “more” to view the files. The problem was, once we found an error message, what we really wanted to see was the transactions leading up to the error; that is, the lines in the log file immediately before the error message. But more didn't allow backward movement in the file.

We often complained about this problem. We said we needed a “backwards more”; someone (it wasn't me, but unfortunately I don't remember who it was) coined the name “less” as a joke on the concept of a “backwards more”. It didn't seem to me that it would be too difficult to
write a simple pager that would allow forward and backward movement. I wrote the first version in late 1983 and we began using it internally. I continued to enhance it and finally decided it was a useful enough tool that I should make it available to the world. I posted the first version to the newsgroup called (at that time) net.sources in May, 1985.

Making the program publicly available allowed an enormous number of people to use it. Many people have made their own modifications and donated them to me for incorporation into the official version, and many more have reported bugs they've found or made suggestions about features they'd like to see added. This was my first experience with the concept of what is now called "open source" or "free software", and it has, I believe, produced a very high quality product. I'd like to thank all the users of less for their invaluable comments and suggestions over the years. Less wouldn't be what it is today without you.

There were no OS/390 changes, so less is full in the open source stream.

### 26.2 Installation of less

The less package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 358.

Installing less will store files to the directories /usr/local/bin and /usr/local/man.

If you select to recompile less, do the following. The text in the package is in ASCII, so it can be unwound with the `pax` command and the `-o` flag:

```bash
$ export A2E="-o from=ISO8859-1,to=IBM-1047"
$ ls -l less-358.tar.gz
-rw-r--r--  1 SANDORB  SYS1 28268 Mar  8 18:36 less-358.tar.gz
$ gzip -c -d less-358.tar.gz | pax $A2E -r
$ cd less-358
$ CC=cc CFLAGS="-O2 -D_ALL_SOURCE" CCC=c++ CCFLAGS="-+" ./configure
$ make
$ su
$ make install
```

### 26.3 Customizing and operation of less

Most people will start less without any customization, or call less without any options, with the filename as a parameter (it can contain wildcards). However, there are several options available, which you can see in the help menu.
You can use the option -? if you want help. Or, if you are already within less, you can type h (or H). You will be brought into the online manual. Once there, check the chapter on options; with less, you can move in a file, search for some pattern; jump to other parts of the file, and so on.

If you are an expert user and you want to customize less, consult the man page of lesskey. There you can learn how to: define commands bound to some keys; redefine the default commands; enable or disable keys, and so on. Such changes may be defined locally, in your .lessrc file, or globally by the system administrator.

If you notice problems with the charset, consult the man page, where you will see the following:

In special cases, it may be desired to tailor less to use a character set other than the ones definable by LESS-CHARSET. In this case, the environment variable LESS-CHARDEF can be used to define a character set. It should be set to a string where each character in the string represents one character in the character set. The character "." is used for a normal character, "c" for control, and "b" for binary. A decimal number may be used for repetition. For example, "bccc4b." would mean character 0 is binary, 1, 2 and 3 are control, 4, 5, 6 and 7 are binary, and 8 is normal. All characters after the last are taken to be the same as the last, so characters 9 through 255 would be normal. (This is an example, and does not necessarily represent any real character set.) This table shows the value of LESSCHARDEF which is equivalent to each of the possible values for LESSCHARSET:

<table>
<thead>
<tr>
<th>Character Set</th>
<th>LESSCHARDEF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ascii</td>
<td>#bccbcc18b95.b</td>
</tr>
<tr>
<td>dos</td>
<td>#bccbcc12bc5b95.b</td>
</tr>
<tr>
<td>ebcic</td>
<td>#bccbcc7bcc4lb.9b7.9b5.b..8b6.10b6.b9.7b8.8b8.17b3.3b9.7b9.8b8.6b10.b.b.</td>
</tr>
<tr>
<td>iso8859</td>
<td>#bccbcc18b95.33b</td>
</tr>
</tbody>
</table>

26.4 Licence for less

Less is “free software”. It includes the GPL, and also includes the following license:

Copyright (C) 1984–2000 Mark Nudelman
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice in the documentation and/or other materials provided with the distribution.
26.5 Getting less from the Internet

The package was found on the Web at:

http://www.greenwoodsoftware.com/less/

You can get it also from the GNU site at:

ftp://www.gnu.org/pub/gnu/less/

26.6 Porting less to OS/390

You can port less to OS/390 as described in 26.2, “Installation of less” on page 133. It is an easy port, thanks to the several previous ports, and especially to Thomas Dorner, who added EBCDIC support to the source.

During our work on this Redbook we received a patch for less from Paul Gilmartin. It adds support for:

- audible alert
- caret-escaped control characters
- the top half of IBM-1047.

This patch is integrated into the source and binary files on the CD.
Chapter 27. Libpng library

This chapter discusses the libpng library open source software package.

27.1 Introduction to the libpng library

The Portable Network Graphics (PNG) format was designed to replace the older and simpler GIF format and to some extent, the much more complex TIFF format.

For the Web, PNG really has three main advantages over GIF: alpha channels (variable transparency), gamma correction (cross-platform control of image brightness), and two-dimensional interlacing (a method of progressive display). PNG also compresses better than GIF in almost every case, but the difference is generally only around 5% to 25%, not a large enough factor to encourage folks to switch on that basis alone.

One GIF feature that PNG does not try to reproduce is multiple-image support, especially animations; PNG was (and is) intended to be a single-image format only. (A very PNG-like extension format called MNG was finalized in mid-1999 and is beginning to be supported by various applications, but MNGs and PNGs will have different file extensions and different purposes.)

For image editing, either professional or otherwise, PNG provides a useful format for the storage of intermediate stages of editing. Since PNG's compression is fully lossless—and since it supports up to 48-bit truecolor or 16-bit grayscale—then saving, restoring and re-saving an image will not degrade its quality, unlike standard JPEG (even at its highest quality settings).

And unlike TIFF, the PNG specification leaves no room for implementors to pick and choose what features they'll support; the result is that a PNG image saved in one application is readable in any other PNG-supporting application. (Note that for transmission of finished truecolor images—especially photographic ones—JPEG is almost always a better choice. Although JPEG's lossy compression can introduce visible artifacts, these can be minimized, and the savings in file size even at high quality levels is much better than is generally possible with a lossless format like PNG.)

The complete description can be obtained on the Internet at:

http://www.libpng.org/pub/png/
This library is required by other graphic packages, such as Webalizer and GD.

### 27.2 Installation of the libpng library

The tool gunzip is needed to install the libpng library. The zlib must already have been installed in your system (typically in /usr/local).

This package does not have a configure script to generate the Makefile, so the destination directory is fixed to /usr/local. If you want install it in another location, you must do a manual installation.

Here is the core of the install script named libpng.install, which is included on the CD that accompanies the hardcopy of this redbook.

```bash
gzip -c -d libpng-1.2.1.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s libpng-1.0.10 libpng
cd libpng
chmod u+w *
export _C89_CCMODE=1
make
make install
```

This script generates the library and installs it to /usr/local/lib. The header files are put in /usr/local/include.

### 27.3 Usage of the libpng library

Examples illustrating the use of this package are the GD library and Webalizer. See Chapter 15, “Gd” on page 81 and Chapter 47, “Webalizer” on page 261. Also refer to the code.

### 27.4 License

The following license was found on the libpng Web site:

libpng versions 1.0.7, July 1, 2000, through 1.0.10, March 30, 2001, are Copyright (c) 2000, 2001 Glenn Randers-Pehrson and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors

- Simon-Pierre Cadieux
- Eric S. Raymond
- Gilles Vollant

and with the following additions to the disclaimer:
There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

Libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998, 1999 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

- Tom Lane
- Glenn Randers-Pehrson
- Willem van Schaik

Libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996, 1997 Andreas Dilger. Distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

- John Bowler
- Kevin Bracey
- Sam Bushell
- Magnus Holmgren
- Greg Roelofs
- Tom Tanner

Libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995, 1996 Guy Eric Schalnat, Group 42, Inc. For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

- Andreas Dilger
- Dave Martindale
- Guy Eric Schalnat
- Paul Schmidt
- Tim Wegner

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1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

27.5 Getting the libpng library from the Internet

The libpng library packages are available on the CD that accompanies the hardcopy of this redbook. The version of the libpng package on the CD is 1.0.10.

You can download gd from the Internet starting at:

http://www.libpng.org/pub/png/

We found the package starting at:

http://www.photodex.com/png/libpng.html

The package is in ASCII, .gz format, and was unwound using the following ext command because it contains some binary image files:

$ gunzip libpng-1.0.10.tar.gz
$ ext -v libpng-1.0.10.tar

27.6 Porting the libpng library to OS/390

The libpng library built cleanly on OS/390 UNIX. The only changes we had to make were to the Makefile. We set the compiler to C89 and changed the location of the zlib library and include files:

CC=C89

# Where the zlib library and include files are located
ZLIBLIB=/usr/local/lib
ZLIBINC=/usr/local/include
#ZLIBLIB=../zlib
#ZLIBINC=../zlib

RANLIB=echo
#RANLIB=ranlib
Then we set the environment variable \_C89\_CCMODE to 1 to allow liberal ordering of parameters and built with gmake:

```bash
$ export \_C89\_CCMODE=1
$ gmake
```
Chapter 28. Libtool

This chapter discusses the libtool software package.

28.1 Introduction to libtool

The copy of libtool distributed with this redbook was written from scratch by Jeff Trawick. It was written to be used with the installation of Apache and probably does not replace the entire libtool suite.

The following description was taken from the GNU Web site. See this site for more details:


In the past, if a source code package developer wanted to take advantage of the power of shared libraries, he needed to write custom support code for each platform on which his package ran. He also had to design a configuration interface so that the package installer could choose what sort of libraries were built.

GNU Libtool simplifies the developer’s job by encapsulating both the platform-specific dependencies, and the user interface, in a single script. GNU Libtool is designed so that the complete functionality of each host type is available via a generic interface, but nasty quirks are hidden from the programmer.

GNU Libtool's consistent interface is reassuring... users don't need to read obscure documentation in order to have their favorite source package build shared libraries. They just run your package configure script (or equivalent), and libtool does all the dirty work.

There are several examples throughout this document. All assume the same environment: we want to build a library, libhello, in a generic way. libhello could be a shared library, a static library, or both... whatever is available on the host system, as long as libtool has been ported to it.

28.2 Installation of libtool

Here is the core of the install script named libtool.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

gzip -c -d libtool-os390.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s libtool-os390 libtool
cd libtool
export LIBTOOL_PREFIX=$installDir
echo "building via the command 'make install'"
makes install

28.3 License

The libtool package is distributed under the Apache License. Details are available in the LICENSE file as part of the software distribution.

In general it is free for everybody to use, but the distribution and usage of the name of the server is still attached to a number of conditions and approvals set by the Apache Group.

28.4 Getting libtool from the Internet

You can get libtool from Jeff Trawick's CVS root:

anoncvs@cs390-1.raleigh.ibm.com:/cvsroot

or from the Tools and Toys page:

Chapter 29. Lynx

This chapter discusses the Lynx software package. Lynx is a text-only browser program. It provides users with the functionality to access WWW computers, transfer files (ftp), use gopher menus, connect to other computers (telnet), and connect to Internet search programs such as archie, veronica, and so on.

OS/390 does not have the functionality of a browser. Thus, providing a package that allows one to browse the Internet is always a useful resource. The advantage of Lynx is that it is a text-only browser, making it faster than other graphical browsers which display image files. Thus, Lynx is a good point to access text information on the World Wide Web.

29.1 Introduction to Lynx

Lynx is a World Wide Web browser for users on UNIX and VMS platforms. It is used with cursor-addressable, character terminals or emulators, including VT100 terminals and desktop-based software packages emulating VT100 terminals, such as Kermit, Procomm, and so forth. Lynx was originally conceived and developed by Academic Computing Services at the University of Kansas.

29.2 Installation of Lynx

The Lynx package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 2.8.3.

Installation of Lynx is quite simple. To build the makefile, we ran configure. In order to build it, we ran make. Lynx installed successfully without any modifications.

The core of the installation script is as follows:

gzip -c -d lynx2.8.3.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s lynx2-8-3 lynx
cd lynx
./configure --prefix=$installDir
make
make install
make install-doc
make install-help
### 29.3 Customization and operation of Lynx

We tested the operation of Lynx by opening the help file, as follows:

```
./lynx -cfg=../lynx2-8-3/lynx.cfg ../lynx2-8-3/lynx_help/lynx_help_main.html
```

We also tested Lynx on the locally running Apache server 2.0 by using the following command:

```
./lynx -cfg=../lynx2-8-3/lynx.cfg wtsc55oe
```

We set the proxy option in the lynx.cfg file to a internal squid server running on wtsc55oe on port 3128, and successfully opened HTML pages.

Since socks is not ported to OS/390, configuration with `--with-socks` or `--with-socks5` does not work.

### 29.4 License

The terms of use and redistribution of Lynx are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

### 29.5 Getting Lynx from the Internet

This package was found on the Web at:


### 29.6 Porting Lynx to OS/390

Lynx built cleanly without any modifications.
Chapter 30.  M4

This chapter discusses the m4 open source software package.

30.1 Introduction to m4

M4 is a C preprocessor. This used to be a stand-alone step before compilation. Today, preprocessing is built into C/C++ compilers. M4 is still required to build some packages (for example, autoconf and automake).

The OS/390 changes were not placed back in the open source stream.

30.2 Installation of m4

Here is the core of the install script named m4.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```
pax -o from=ISO8859-1,to=IBM-1047 -rzf m4-1.4.os390.tar.Z
ln -s m4-1.4 m4
cd m4
LDFLAGS=-Wl,EDIT=NO ./configure --prefix=$installDir
cd lib
make
cd ../src
make
cp m4 $installDir/bin/m4
cp m4.1 $installDir/man/$LANG/cat1
```

30.3 Customization and operation of m4

An on-line m4 manual was found on the Web at:

```
```

30.4 License

The terms of use and redistribution of m4 are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.
In general, you are free to copy, modify and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

30.5 Getting m4 from the Internet

The m4 package on the CD is version 1.4. The package was found on the Internet at:


The source code package was downloaded in binary and FTPed to OS/390. It is in ASCII, so it can be unwound with the following `pax` command (where the environment variable A2E is set to `~o from=ISO8859-1, to=IBM-1047"):  

```
$ ls -l
total 1024
-rw-r-----   1 MIKEM    SYS1      494407 Feb 29 14:05 m4-1_4_os390_tar.Z
$ pax -rzf *.Z $A2E
$ ls -l
```

```
total 1056
drwxr-xr-x   7 MIKEM    SYS1        8192 Feb 29 14:05 m4-1.4/
-rw-r-----   1 MIKEM    SYS1      494407 Feb 29 14:05 m4-1_4_os390_tar.Z
$ ln -s m4-1.4 m4
```

30.6 Porting m4 to OS/390

The porting of m4 to OS/390 was done by MKS; no notes were found regarding the details of the port.

To build the executables, the usual steps of configure, then make, were done:

```
$ export CFLAGS=-D_ALL_SOURCE
$ ./configure
creating cache ./config.cache
checking host system type... s390-ibm-os390
... 
creating examples/Makefile
creating config.h
```

Initially, the following error was encountered:

```
$ make
/bin/c++ -c -DHAVE_CONFIG_H -I.. -I. -I./../lib -O2 -W c,dll \ 
-D_ALL_SOURCE m4.c
ERROR CBC3247 /usr/include/signal.h:435 Incompatible type specifier "struct".
```
ERROR CBC3137 /usr/include/signal.h:431 Declaration must declare at least one declarator, tag, or the members of an enumeration.
ERROR CBC3007 /usr/include/signal.h:491 "struct sigaltstack" is undefined.
CBC1793(I) Compilation failed for file ./m4.c. Object file not created.

What apparently is happening is that the stack_t structure is already being defined in config.h and this causes the error in the declaration. The configure script, which creates config.h, seems to think that stack_t was not defined in signal.h and therefore provides its own. Using the cc compiler causes the configure script not to use stack_t and therefore the file compiles cleanly.
Chapter 31. MySQL

This chapter discusses the MySQL open source relational database package. Unfortunately, due to legal concerns, this package cannot be distributed with the redbook nor on the Tools and Toys Web site.

31.1 Introduction to MySQL

MySQL is a very widely used relational database management system (RDBMS) in the open source community. It implements most of the SQL-92 standard. It is very popular in dynamic Web sites, and interfaces to all major programming languages are available. MySQL is free software and the source code availability makes it highly customizable.

31.2 Installation of MySQL

MySQL requires Perl for its installation.

An install script named mysql.install is included on the CD. A manual installation is also possible:

After FTPing the ported source .tar file from the CD to the S/390 host, unwind it with the pax command:

$ pax -rf mysql-3.23.39-390.tar

Change to the newly created directory, then set the C++ compiler options via the CXXFLAGS environment variable:

$ export CXXFLAGS="+-W0,langlvl\{extended\} -D_OPEN_THREADS \ -D_XOPEN_SOURCE_EXTENDED"

Set the location of the linker to use to a dummy value:

$ export LD=echo

Do the configuration with specification of the codepages to use:

$ ./configure --with-charset=ibm1047 --with-extra-charsets=latin1

Call make to compile and install it:

$ make
$ su
# make install
31.3 Customization and operation of MySQL

Before using MySQL, the server's grant tables have to be installed with the following command:

```bash
mysql_install_db
```

This creates default user accounts for the RDMS.

The MySQL server mysqld is started as a UNIX daemon that only accepts commands from a TCP connection. By default, it listens on port 3306, and that is also the default for all the MySQL clients. The MySQL TCP port does not need to be included into the /etc/services file, as inetd is not used with MySQL.

To start the server and put it into the background, the following command is invoked:

```bash
$ safe_mysqld &
```

`safe_mysqld` is a shell script that starts the MySQL server, mysqld, and makes sure it is automatically restarted when it gets killed to guarantee high availability.

The server now starts up and waits for connections. To use it, you need a client like the command line MySQL client, or you can contact the server directly from your program code with an interface.

MySQL uses its own independent user management. User data is stored in a database table, and MySQL accounts are not related in any way to the user management of the server machine.

For security purposes, first install a password for the MySQL root user. This is done with the `mysqladmin` command:

```bash
mysqladmin -u root -h <hostname> password <new password>
```

A MySQL ODBC driver is available, for Microsoft Windows and some UNIX systems, called MyODBC that makes nearly every database-enabled application running under these operating systems able to talk to a MySQL server. You can get this driver at the following site:

```bash
```

MySQL is especially suited for Web applications. It is natively supported by PHP, and connecting to it from Perl applications requires only the standard DBI/DBD:mysql modules.
For more information on the use of the MySQL server, see the accompanying documentation or visit the MySQL documentation site:

http://www.mysql.com/documentation/index.html

The MySQL documentation is available as one large HTML page at:

http://www.mysql.com/documentation/mysql/full/

31.4 License

The terms of use and redistribution of MySQL are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

31.5 Getting MySQL from the Internet

The ported MySQL package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 2.23.39 dated June 2001. The original package was found on the Internet at:


For information about newer versions, visit the MySQL Web site:

http://www.mysql.com

31.6 Porting MySQL to OS/390

This section discusses the state of the port, as well as problems we encountered during porting with their solutions.

31.6.1 State of the port

The MySQL RDMS was ported especially for this redbook.

Porting MySQL to OS/390 UNIX took considerable effort, as it is quite a large program, consisting of more than 1000 C and C++ source files. For that reason, there was not enough time during this project to thoroughly test all features of the package, so there may be functionality that is not working correctly as it was not taken into consideration during the port.
31.6.2 Problems faced

Following is a list of the problems we faced during porting, along with solutions, in the order of their occurrence:

31.6.2.1 During configure stage

Problem:
The configure utility does not correctly recognize the type of machine.
Solution:
Use the config.guess and config.sub files from the ported autoconf package (see 6.3, “Customization and operation of autoconf” on page 44).

Problem:
configure: no acceptable ld found
Solution:
no linker needed, so ld is set to echo by issuing the command export LD=echo

Problem:
configure complains that the compiler is not ANSI C compatible.
Solution:
It is, but it does not understand the option that makes other compilers ANSI C compatible. So the test for it (AM_PROG_CC_STDC) can be removed from the MySQL configure.in and the configure script can be newly generated with autoconf.

31.6.2.2 During compilation

Problem:
Duplicate definition of ushort found.
Solution:
The type ushort is already defined by OS/390, so make the #define in MySQL’s global.h conditional:

```c
#include <stdio.h>
#include <stdlib.h>
#define __ushort
typedef unsigned short ushort;
#endif
```

Problem:
During compilation of violite.c, the header file poll.h, that defines the symbol POLLIN, is not found.
Solution:
poll.h is located in /usr/include/, so change the include statement path in violite.c to that directory.
Problem:
During compilation of my_init.c, the structure rusage does not have the format MySQL would expect.

Solution:
The structure shall not be used under OS/390 UNIX. MySQL can handle this, just add #undef HAVE_GETRUSAGE to config.h or my_init.c.

Problem:
The C++ compiler does not accept source files with a .cc suffix.
Solution:
Adding the --option, it does. (export CXXFLAGS='--')

Problem:
The C++ compiler does not recognize the long long data type.
Solution:
This is an extension to the standard C library features. To use it, you must set a compiler option (with the point mentioned before in mind: export CXXFLAGS='-- -W0,langlvl\{extended\} --D_OPEN_THREADS')

Problem:
Threads won't compile.
Solution:
Tell the compiler you want to use threads. (export CXXFLAGS='-- -W0,langlvl\{extended\} -D_OPEN_THREADS')

Problem:
Function localtime_r not found.
Solution:
See 31.6.3, “Necessary code changes” on page 158.

Problem:
Compiler does not find data type sa_family_t.
Solution:
Add #include <sys/types.h> to the file sql/mysql_priv.h which is included in all the files that need sys/types.h.

Problem:
Compiler does not find data type mcontext_t.
Solution:
Define it yourself: Add typedef int mcontext_t[40]; to file sql/mysql_priv.h which is included in all files that need this definition.
**Problem:**
Identifier EINPROGRESS not found

**Solution:**
Define it in the source file: `#define EINPROGRESS 1103`

**Problem:**
Type SOCKOPT_OPTLEN_TYPE not found.

**Solution:**
Replace it by the `unsigned int` type.

**Problem:**
Function `gethostbyname_r()` not found.

**Solution:**
On OS/390, the thread-safe `gethostbyname_r()` function is not needed, as the `gethostbyname()` function itself is already thread-safe. The most convenient way to make the compiler use it is by adding a macro to the source file:

```c
#define gethostbyname_r(name,a,b,c,d) gethostbyname(name)
```

**Problem:**
Type `ushort` not found.

**Solution:**
Replace by what stands for: `unsigned short`.

**Problem:**
Header files `netinet/in_system.h`, `netinet/ip.h`, `netinet/tcp.h` not found.

**Solution:**
These header files are not really needed, so the `#include` statements can safely be removed.

**Problem:**
Header file `sys/poll.h` not found.

**Solution:**
This header file is actually located in `/usr/include`, so the relative path `sys/` needs to be removed from the `#include` statement.

**Problem:**
bzero function not found.

**Solution:**
This function can be emulated with the `__memset()` function, add the following macro to the source file:

```c
#define bzero(x,y) __memset(x,0,y)
```
Problem:
Identifier finite is undefined.
Solution:
Add #define finite __fp_finite to the source file.

Problem:
Type id_t not found.
Solution:
Define it by adding typedef int id_t; to the source file.

Problem:
The compiler says it can’t convert a function to extern “C”
Solution:
This occurs often; functions that are pointed to by a function pointer need to be declared extern “C” for the OS/390 compiler. This declaration can be easily added to a function by a change such as this:

```c
int myfunction(int a, int b);
extern "C" int myfunction(int a, int b);
```

Sometimes it is necessary to remove a declaration of static from a function, as it cannot be both static and extern “C”. Removing the static declaration does not affect the behavior of the function other than making the function accessible from outside the source file it is implemented in.

In one case the problem was a little harder to solve: the get_ptr_compare function returns a function pointer, and declaring it as extern “C” would not work. The function selects a comparison function to which it returns a pointer. So we put the functionality of this function into the calling function and wrote a wrapper function that simply calls the already selected comparison function. The wrapper function can now be declared extern “C”:

```c
extern "C" int ptr_compare_w(void *p1, byte *p2, byte *p3) { return fptr_cmp_temp(p1, (void*) p2, (void*) p3); }
```

Problem:
During linking of the client tools, numerous symbols cannot be resolved.
Solution:
The libmysqlclient.a library does not seem to include all the functions required to link the client tools. The make process was altered, so that the library now includes all the object files in the libmysql directory, by adding the following line to the libmysql Makefile:

```make
ar cru .libs/libmysql.a *.o *.lo
```
31.6.3 Necessary code changes

Apart from changing the code to make it compatible with the OS/390 C compiler, we also needed to make some changes to how the MySQL code works, mainly in regard to ASCII/EBCDIC-related issues.

31.6.3.1 gen_lex_hash.cc / lex_hash.h

The gen_lex_hash program creates a file called lex_hash.h. This file contains a function called get_hash_symbol() that takes a string and returns the keyword symbol that it is represented by. This is done during the installation of MySQL.

Gen_lex_hash creates a confusingly big lookup table for the purpose of finding keyword symbols. For some reason, it did not find a suitable table on OS/390, even after some ASCII dependencies were removed.

Therefore, we disabled gen_lex_hash during the installation and wrote a substitution for the generated lex_hash.h. The function most likely does not achieve the same performance as the native MySQL code, because it uses character comparison instead of table lookups.

Following is the source code of the substitute get_hash_symbol function:

```c
/* 390: hash replacement written by Thorsten Brockmeier */
#include "lex.h"
inline SYMBOL *get_hash_symbol(const char *s,unsigned int length,bool function) {
    int i,j, next_try;
    char* temp_s;
    SYMBOL* sim;
    sim=symbols; /* start at first symbol */
    for (i=0;i<=309 ;i++ ) {
        temp_s=(char*)s;
        next_try=0;
        for (j=0;j<length ;j++ ) {
            if (!(to_upper_lex[*temp_s] ==to_upper_lex[sim->name[j]])){
                next_try=1;
                break;
            }
            temp_s++;
        }
        if (!next_try & length==strlen(sim->name))
            return sim;
        sim++; /* advance to next symbol */
    }
    if (function) {
        sim=sql_functions; /* start at first function */
    }
}
```

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for (i=0; i<124; i++) {
    temp_s=(char*)s;
    next_try=0;
    for (j=0; j<length; j++) {
        if (!(to_upper_lex[*temp_s] == to_upper_lex[sim->name[j]])) {
            next_try=1;
            break;
        }
        temp_s++;
    }
    if (!next_try && length==strlen(sim->name)) {
        return sim;
    }
    sim++; /* advance to next symbol */
}
return (SYMBOL *)0;

This function can also be found in the file sql/lex_hash.h in the MySQL archive on the CD.

31.6.3.2 EBCDIC character set
MySQL supports different character sets, which are used by the SQL command scanner to find out which characters are letters of the alphabet, digits, or spaces. It was relatively easy to add a character set for EBCDIC (IBM-1047); the MySQL documentation contains a description of how to do so.

Creating EBCDIC support in the source code involves more effort. Following is a complete list of necessary changes:

1. Add ibm1047 to sql/share/charsets/Index with an unused number like 31.
2. Create sql/charsets/ibm1047.conf, the file that contains the character definition arrays. It needs to contain the following:

```
# Configuration file for the ibm1047 ebcDIC character set
# ctype array (must have 257 elements)
00 20 20 20 20 20 20 20 20 20 20 20 20 20 20 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 #0
20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 #16
20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 #32
20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 #48
20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 #64
10 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 #80
```
# to_lower array (must have 256 elements)

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</table>

# to_upper array (must have 256 elements)

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<td>BC</td>
<td>BD</td>
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<td>FB</td>
<td>FC</td>
<td>FD</td>
<td>FE</td>
<td>FF</td>
</tr>
</tbody>
</table>
# sort_order array (must have 256 elements)
00  01  02  03  04  05  06  07  08  09  0A  0B  0C  0D  0E  0F
10  11  12  13  14  15  16  17  18  19  1A  1B  1C  1D  1E  1F
20  21  22  23  24  25  26  27  28  29  2A  2B  2C  2D  2E  2F
30  31  32  33  34  35  36  37  38  39  3A  3B  3C  3D  3E  3F
40  41  42  43  44  45  46  47  48  49  4A  4B  4C  4D  4E  4F
50  51  52  53  54  55  56  57  58  59  5A  5B  5C  5D  5E  5F
60  61  62  63  64  65  66  67  68  69  6A  6B  6C  6D  6E  6F
70  71  72  73  74  75  76  77  78  79  7A  7B  7C  7D  7E  7F
80  C1  C2  C3  C4  C5  C6  C7  C8  C9  8A  8B  8C  8D  8E  8F
90  D1  D2  D3  D4  D5  D6  D7  D8  99  9A  9B  9C  9D  9E  9F
A0  A1  A2  A3  A4  A5  A6  A7  A8  A9  AA  AB  AC  AD  AE  AF
B0  B1  B2  B3  B4  B5  B6  B7  B8  B9  BA  BB  BC  BD  BE  BF
C0  C1  C2  C3  C4  C5  C6  C7  C8  C9  CA  CB  CC  CD  CE  CF
D0  D1  D2  D3  D4  D5  D6  D7  D8  D9  DA  DB  DC  DD  DE  DF
E0  E1  E2  E3  E4  E5  E6  E7  E8  E9  EA  EB  EC  ED  EE  EF
F0  F1  F2  F3  F4  F5  F6  F7  F8  F9  FA  FB  FC  FD  FE  FF

3. Add the character set to the list of known charsets (CHARSETS_AVAILABLE) in configure.in like this:

```bash
CHARSETS_AVAILABLE="big5 cpl251 cpl257 croat czech danish dec8 dos estonia euc_kr gb2312 gbk german1 greek hebrew hp8 hungarian koi8_ru koi8_ukr latin1 latin2 latin5 swe7 usa7 win1250 win1251 win1251ukr ujis sjis tis620 ibm1047"
```

4. If the server uses the IBM-1047 character set, it will also want the client to use it. As the client doesn't normally have this character set, and we don't want a warning issued each time we connect to the server, the server is made to disguise its real character set by a small change in sql_parse.cc:

```
end[2]=MY_CHARSET_CURRENT;
```

is replaced by

```
end[2]=8;
```

Eight is the number of the standard character set, latin1.

5. The to_upper array also needs to be included in sql_lex.cc in a slightly different format, replacing the array used for ASCII characters:

```
uchar to_upper_lex[] = {
    0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14, 15,
    16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31,
    32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47,
    48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63,
    64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79,
    80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95,
    96, 97, 98, 99,100,101,102,103,104,105,106,107,108,109,110,111,
    112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,
```
6. MySQL now has to be reconfigured with
   ./configure
   --with-charset=ibm1047 --with-extra-charsets=latin1, recompiled and
   reinstalled.

31.6.3.3 ASCII/EBCDIC translation

The majority of code changes necessary to make MySQL function properly
on OS/390 were translations from ASCII to EBCDIC and the other way round.
To enable the OS/390 MySQL server able to talk to clients on other platforms,
and the OS/390 client to talk to other servers, all the data sent across the
network is coded as ASCII characters.

The processing inside the program like parsing statements and reading
results from tables is all done in EBCDIC, so a translation has to be done on
all character information that is sent/received. However, not everything may
be encoded. Binary data needs to remain unchanged.

There are many places in the code where such translation was necessary, but
we do not document them here; refer to the source code on the CD.

The following instructions from the OS/390 C run-time library were used for
translation:

<table>
<thead>
<tr>
<th>Function prototype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>__atoe(char*)</td>
<td>Converts a string from ASCII to EBCDIC</td>
</tr>
<tr>
<td>__etoa(char*)</td>
<td>Converts a string from EBCDIC to ASCII</td>
</tr>
<tr>
<td>__atoe_l(char*, int)</td>
<td>Converts the specified number of characters from ASCII to EBCDIC</td>
</tr>
<tr>
<td>__etoa(char*, int)</td>
<td>Converts the specified number of characters from EBCDIC to ASCII</td>
</tr>
</tbody>
</table>
Chapter 32. Nedit

This chapter discusses the nedit open source software package.

32.1 Introduction to nedit

One thing experienced OS/390 users will notice in a UNIX telnet session is the lack of a full-screen editor. Although most UNIX developers are happy using vi, vim, or emacs, these tools require a certain amount of time and effort to get used to. So for OS/390 users, importing the nedit package offers a quick and easy solution to the “editor problem”.

The nedit editor is a standard GUI-type editor for programs and normal text files. It has been written to make users of Macintosh and Windows feel as much at home as possible. It provides all the components of a full-screen editor, such as standard buttons, menus and mouse support. Being a 100% GUI tool, it’s easy to learn and is the perfect choice not only for beginners but also for professional users.

32.2 Installing nedit

The nedit package on the CD is the latest stable release V5.1.1.

Preparing to install
As part of the normal process to install an open software package, read the README file in the installation directory and check for the latest information about the installation and customization process.

Check for yyparse.c

Before proceeding, check that the yyparse.c file is in the /etc directory. If it is not, copy it from the /samples directory in order to ensure that the nedit package will compile.

If you want to use the software as it is distributed on the CD, you can run the install.sh script. This will do everything for you and install the software into your /usr/local environment.

To install nedit into another location, or to install a later release from the Web, you have to execute the individual steps on your own.
Installation process

1. Load the software.

Because the nedit package is a gzip file containing ASCII source code, you’ll need the GNU zip utility gunzip before you install nedit (see Chapter 20, “Gzip” on page 105”).

Now use FTP to transfer the nedit file (nedit-5_1_1-src_tar.tar.gz) from the CD in binary mode to your OS/390 file system:

```
$ gunzip nedit-5_1_1-src_tar.tar.gz
$ ls
  nedit-5_1_1-src_tar.tar
$ export $A2E="-o from=ISO8859-1,to=IBM-1047"
$ pax -rf nedit-5_1_1-src_tar.tar $A2E $ ls
  nedit-5.1.1  nedit-5_1_1-src_tar.tar
```

2. Apply patches for OS/390.

These changes are necessary to install the source code from the nedit mainline on OS/390. The patches on the CD are written exactly for this release; if you are going to install a newer release, the patches may fail. Following is the process that should be used to patch the code.

```
$ cd nedit-5.1.1
$ cp /u/egont/Makefile.os390 makesfiles
$ cp /u/egont/os390.diffs ./
$ patch -bc -i os390.diffs -p 0
patching file ./source/file.c
patching file ./source/help.c
patching file ./source/highlight.c
patching file ./source/highlightData.c
patching file ./source/interpret.c
patching file ./source/macro.c
patching file ./source/menu.c
patching file ./source/nc.c
patching file ./source/nedit.c
patching file ./source/parse.y
patching file ./source/preferences.c
patching file ./source/search.c
patching file ./source/selection.c
patching file ./source/server.c
patching file ./source/shell.c
patching file ./source/shift.c
patching file ./source/smartIndent.c
```

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patching file ./source/tags.c
patching file ./source/textBuf.c
Hunk #2 succeeded at 861 with fuzz 1.
patching file ./source/undo.c
patching file ./source/userCmds.c
patching file ./source/window.c
patching file ./util/fileUtils.c
patching file ./util/getfiles.c
patching file ./util/prefFile.c
patching file ./util/printUtils.c

3. Build nedit.
Continue with this command:

    $ make os390

This will build the product in the ./source directory.

4. Copy nedit into the runtime directory.
You can now either copy the nedit program into your /usr/local/bin directory or create a symbolic link to run it from the installation environment. You can also choose any other directory which is in the normal program path for your installation.

Use either:

    $ cp source/nedit /usr/local/bin

or

    $ cd /usr/local/bin
    $ ln -s /usr/local/nedit/nedit-5.1.1/source/nedit nedit

Afterwards, you can use nedit from your normal PATH.

32.3 Customizing and operating nedit

Keep in mind that nedit is an X/Window application and that you need an active X/Window Server on your client. In addition, you have to tell your telnet session (and nedit) how to find your PC. The environment variable DISPLAY will be checked for this information.

For more information about setting this environment variable see 50.1.4, "Setting the DISPLAY variable for X Window applications" on page 273. In 50.1.6, "Downloading an X Window server from the Internet" on page 274 you can find the URL to get a trial version of a server to your workstation.
Full documentation of this package is available on the nedit Web site. Refer to the following URL for direct HTML browser access, or to download the documentation to your workstation:

http://www.nedit.org/documentation/doc.shtml

32.4 The license for nedit

The nedit package is covered by the GNU General Public License which is explained in detail in 2.1, “The GNU General Public License (GPL)” on page 13.

32.5 Getting nedit from the Internet

We found the nedit package on the Web at:

http://www.nedit.org/download/current.shtml

After you download the package from the Web to your PC, you have to transfer it in binary mode to the OS/390 HFS file system.

Note: Remember that some Web browsers omit the file suffixes for known file types (such as .gz for gzip). Since the GNU unzip utility requires .gz as part of the filename, you’ll have to add the suffix again if it is removed by the browser.

32.6 Porting nedit to OS/390

The modifications needed to make this version of nedit work on OS/390 were written by Phil Sidler of Airborne Express and Ralf Schandl, one of the authors of this redbook.

The changes have been passed on to develop@nedit.org to consider for implementation into the mainstream of the product. Having other users also pass on their experiences and problems with nedit to this site may help to highlight the need for this tool on the OS/390 platform.
Chapter 33. OpenSSL and OpenSSH

This chapter discusses the OpenSSL and OpenSSH open source software packages.

33.1 Introduction to OpenSSL and OpenSSH

OpenSSH is a free implementation of the popular Secure Shell tools (SSH). It is based on the last free version of SSH and supports protocol versions 1.3, 1.5, and 2.0. Most of the function is available; however, neither the version 2.0 protocol nor the sftp utility are working in the OS/390 port.

The ssh protocol encrypts all data transported between two peers. A public/private key RSA authentication can be used to identify the user, but normal password authentication is also possible. Of course, the password is encrypted before it is transmitted.

OpenSSL is a cryptography toolkit implementing the Secure Sockets Layer (SSL v2/v3) and Transport Layer Security (TLS v1) network protocols and related cryptography standards required by them. The openssl program is a command line tool for using the various cryptography functions of OpenSSL's crypto library from the shell. It can be used for the following tasks:

- Creation of RSA, DH and DSA key parameters
- Creation of X.509 certificates, CSRs and CRLs
- Calculation of message digests
- Encryption and decryption with ciphers
- SSL/TLS client and server tests
- Handling of S/MIME signed or encrypted mail

33.2 Installation of OpenSSL and OpenSSH

The packages must be installed in this (required) order:

1. zlib (see Chapter 49, “Zlib library” on page 269)
2. OpenSSL
3. OpenSSH

33.2.1 Installation of OpenSSL

Here is the core of the install script openssl.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):
gzip -c -d openssl-0.9.6a.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s openssl-0.9.6a openssl

cd openssl
patch -p 1 <./openssl-0.9.6a-os390.patch
./Configure OS390-Unix --prefix=$installDr --openssldir=$installDir/ssl _C89_CCMODE=1 make
make install

During the Configure step, some [EDCS117I File exists] messages will be issued; this is normal.

33.2.2 Installation of OpenSSH

Here is the core of the install script openssh.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

gzip -c -d openssh-2.9p1.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s openssh-2.9p1 openssh

cd openssh
patch -p 1 <./openssh-2.9p1-os390.patch
cp $installDir/src/autoconf/autoconf/config.sub 
cp $installDir/src/autoconf/autoconf/config.guess 
cp $installDir/src/autoconf/autoconf/install-sh 
autoconf
export _CC_CCMODE=1
export RANLIB=echo
export PATH=/usr/local/bin:$PATH
export _CC_LIBDIRS="/lib /usr/lib /usr/local/lib ./openbsd-compat ." 
LDFLAGS=-Wl,EDIT=NO ./configure --prefix=$installDir
make

If the make install fails in the PRNG generation, it means that you have less than 16 valid commands in the ssh_prng_cmds in your installation directory etc subdirectory. Edit the file and rerun make install. Commands not valid for your system will have a undef sentence instead of a valid command path.

If you have BPX.DAEMON defined to the RACF FACILITY class, you must set the program control flag in the extended attributes of the sshd daemon via the extattr +p command, or it will be unable to succeed in password validation functions. See the chapter entitled “Observations” for an explanation of this feature.

33.3 Licenses

In this section we present the OpenSSL and Open SSH package licenses.
33.3.1 OpenSSL license

The following license was found in the file LICENSE. The majority of it is as follows:

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==============

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--------------

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Chapter 33. OpenSSL and OpenSSH 169
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*
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
...

33.3.2 OpenSSH license

The license for OpenSSH is unique. It can be found in the file LICENCE:

This file is part of the OpenSSH software.

The licences which components of this software fall under are as follows. First, we will summarize and say that all components
are under a BSD licence, or a licence more free than that.

OpenSSH contains no GPL code.

1)

* Copyright (c) 1995 Tatu Ylonen <ylo@cs.hut.fi>, Espoo, Finland
* All rights reserved
*
* As far as I am concerned, the code I have written for this software
* can be used freely for any purpose. Any derived versions of this
* software must be clearly marked as such, and if the derived work is
* incompatible with the protocol description in the RFC file, it must be
* called by a name other than "ssh" or "Secure Shell".

[Tatu continues]

* However, I am not implying to give any licenses to any patents or
* copyrights held by third parties, and the software includes parts that
* are not under my direct control. As far as I know, all included
* source code is used in accordance with the relevant license agreements
* and can be used freely for any purpose (the GNU license being the most
* restrictive); see below for details.

However, none of that term is relevant at this point in time. All of
these restrictively licenced software components which he talks about
have been removed from OpenSSH, ie.

- RSA is no longer included, found in the OpenSSL library
- IDEA is no longer included, its use is deprecated
- DES is now external, in the OpenSSL library
- GMP is no longer used, and instead we call BN code from OpenSSL
- Zlib is now external, in a library
- The make-ssh-known-hosts script is no longer included
- TSS has been removed
- MD5 is now external, in the OpenSSL library
- RC4 support has been replaced with ARC4 support from OpenSSL
- Blowfish is now external, in the OpenSSL library

[The licence continues]

Note that any information and cryptographic algorithms used in this
software are publicly available on the Internet and at any major
bookstore, scientific library, and patent office worldwide. More
information can be found e.g. at "http://www.cs.hut.fi/crypto".

The legal status of this program is some combination of all these
permissions and restrictions. Use only at your own responsibility.
You will be responsible for any legal consequences yourself; I am not
making any claims whether possessing or using this is legal or not in
your country, and I am not taking any responsibility on your behalf.

2) The 32-bit CRC implementation in crc32.c is due to Gary S. Brown.
Comments in the file indicate it may be used for any purpose without
restrictions:

* COPYRIGHT (C) 1986 Gary S. Brown. You may use this program, or
* code or tables extracted from it, as desired without restriction.

3) The 32-bit CRC compensation attack detector in deattack.c was
contributed by CORE SDI S.A. under a BSD-style license. See

* Cryptographic attack detector for ssh - source code
* Copyright (c) 1998 CORE SDI S.A., Buenos Aires, Argentina.
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* forms, with or without modification, are permitted provided that
* this copyright notice is retained.
*
*
* Ariel Futoransky <futo@core-sdi.com>
* <http://www.core-sdi.com>
Remaining components of the software are provided under a standard 2-term BSD licence with the following names as copyright holders:

Markus Friedl
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Niels Provos
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The file also includes statements that there is no warranty with the package.

33.4 Getting OpenSSL and OpenSSH from the Internet

The OpenSSL package was found starting at:

http://www.openssl.org/source/

The OpenSSH package was found starting at:

http://www.openssh.com/ftp.html

33.5 Porting OpenSSL and OpenSSH to OS/390

A full port of OpenSSH faces the same problem as any other port to OS390 UNIX, that is, EBCDIC.

All incoming data has to be converted from ASCII to EBCDIC, and all outgoing data has to be converted from EBCDIC to ASCII. This involves an additional problem, for which we don’t have a solution yet: if you use secure copy (scp), you want translation for text files, but not for binary files. The only way to solve this would be to add a new parameter, and probably take a different approach to the EBCDIC/ASCII conversion.

In this port, the conversion is done in the string reading and writing functions in the ssh/sshd programs. This works for a terminal emulation, but it isn’t a good idea when ssh is used as a tunnel by other “client” applications like scp or sftp. In this case, the conversion must be made in the “client” application,
and the tunnel must remain binary-clean (no conversions). This is why scp is
only useful to transfer text files, and is probably the case of the sftp failure.

The following is needed for porting OpenSSH to OS/390 UNIX:

1. OpenSSH
2. OpenSSL (OpenSSH uses the RSA code from OpenSSL)
3. libz: Compression Library
4. Entropy Gathering Daemon (EGD): An EGD is meant to be used on
   systems which do not have a convenient source of random bits. OpenSSH
   version 2, which is part of this distribution, now includes a built-in EGD.

We also looked into the possibility of using OS/390 System SSL instead of
the OpenSSL library with OpenSSH. This, however, seems to be hardly
possible even with extensive changes to OpenSSH, because the System SSL
library does not provide access to cryptographic functions and algorithms
directly, as OpenSSL does.

### 33.5.1 Status

With the changes described in this chapter we were able to get OpenSSH
running on OS/390 UNIX. All the OpenSSH and OpenSSL changes are in the
files openssh-2.9p1-os390.patch and openssl-0.9.6a-os390.patch included in
this CD.

### 33.5.2 OpenSSH changes

First of all, a very special thanks to Manfred Porst. Due to his explanation of
his SSH-port, we were able to quickly find the places to change in the
OpenSSH source.

The changes described here are based on OpenSSH 2.9p1. All the changes
are in bold.

**configure**

You must copy the files config.sub, config.guess and install-sh from the
autoconf package included on this CD.

You must add the following lines to configure.in around line 49:

```bash
# Check for some target-specific stuff
case "$host" in
  *-*-os390*)
    AFS_LIBS="-ld"
    CPPFLAGS="$CPPFLAGS -I/usr/local/include"
```

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After the modification, run the “autoconf” utility to regenerate the configure script.

**auth-passwd.c**
The password check on OS/390 UNIX in the function `auth_password()` is quite simple. Around line 94, add the following:

```c
char *salt;

#ifdef __MVS__
    int rc;
#endif

#ifdef __hpux

Around line 164, add the following:

```c
#endif

#ifdef __MVS__
    rc = __passwd(pw->pw_name, password, NULL);
    if(rc)
        debug("__passwd: %.100s", strerror(errno));
    return rc == 0;
#else
    pw_password = pw->pw_passwd;

Add the following just before the closing brace of the function:

```c
    /* Authentication accepted if encrypted passwords are identical. */
    return (strcmp(encrypted_password, pw_password) == 0);
#endif /* __MVS__ */
```

```c
#endif /* !USE_PAM && !HAVE_OSF_SIA */
```
authfile.c
Around line 125, replace the line:

    buffer_put_string(&encrypted, comment, strlen(comment));

with:

    buffer_put_bignum(&encrypted, key->rsa->e);

#ifdef __MVS__
   /* the comment has to be stored in EBCDIC */
   {
     char *tmp = xstrdup(comment);
     _atoe(tmp);
     buffer_put_string(&encrypted, tmp, strlen(tmp));
     xfree(tmp);
   }
#else
    buffer_put_string(&encrypted, comment, strlen(comment));
#endif

/* Allocate space for the private part of the key in the buffer. */

Around line 280 in function key_load_public_rsa1(), add the following lines:

    buffer_get_bignum(&buffer, pub->rsa->e);
    if (commentp)
    {
      *commentp = buffer_get_string(&buffer, NULL);
      #ifdef __MVS__
        __etoa(commentp);
      #endif
    }
    /* The encrypted private part is not parsed by this function. */
    buffer_free(&buffer);

bufaux.c
In the function buffer_get_string(), the fetched string has to be translated to EBCDIC. Around line 210, behind the line:

    value[len] = 0;

add:

    #ifdef __MVS__
      _atoe(value);
    #endif
In the function `buffer_put_string()` around line 220, modify the function body to:

```c
void
buffer_put_string(Buffer *buffer, const void *buf, u_int len)
{
    #ifdef __MVS__
        char *cp = strdup(buf);
        __etoa(cp);
        buffer_put_int(buffer, len);
        buffer_append(buffer, cp, len);
    #else
        buffer_put_int(buffer, len);
        buffer_append(buffer, buf, len);
    #endif
}
```

In the function `buffer_dump()`, replace the line:

```c
u_char *ucp = (u_char *) buffer->buf;
```

With this:

```c
    #ifdef __MVS__
        u_char *ucp;
        ucp = xmalloc(buffer->alloc);
        memcpy(ucp, buffer->buf, buffer->alloc);
        __atoe_l(&ucp[buffer->offset], buffer->end - buffer->offset);
    #else
        u_char *ucp = (u_char *) buffer->buf;
    #endif
```

`defines.h`

Some defines are simply not present on OS/390 UNIX, or we would have to include an entire header file for only one include. Therefore, we copied some information from other header files.

Replace the line:

```c
#include <sys/param.h> /* For MAXPATHLEN and roundup() */
#include <netinet/in_systm.h> /* For typedefs */
#include <netinet/in.h> /* For IPv6 macros */
#include <netinet/ip.h> /* For IPTOS macros */
```

With this:

```c
#include <sys/types.h> /* For [u]intxx_t */
```
includes.c
Excluding the following header file:

```c
#include <netinet/tcp.h>
#endif
```

log.h

In the enumeration types for SyslogFacility and LogLevel we need values for
"not initialized".

Add the following as the first entry in the definition of the type SyslogFacility:

```c
/* Supported syslog facilities and levels. */
typedef enum {
    SYSLOG_FACILITY_NOT_INIT = -1,
    SYSLOG_FACILITY_DAEMON,
}
```

Add the following as the first entry in the definition of the type LogLevel:

```c
typedef enum {
    SYSLOG_LEVEL_NOT_INIT = -1,
    SYSLOG_LEVEL_QUIET,
```

loginrec.c

In the function `getlast_entry()` avoid the access to wtmp. Around line 461,
add the following lines:

```c
/* Supported syslog facilities and levels. */
typedef enum {
    SYSLOG_FACILITY_NOT_INIT = -1,
    SYSLOG_FACILITY_DAEMON,
```
* time, e.g. AIX */
return 0;
#else /* DISABLE_LASTLOG */
#endif  /* USE_LASTLOG */
#endif /* __MVS__ */
#endif /* USE_LASTLOG */
}
}

**misc.c**

Around line 472, exclude the access to `pw_passwd` and `pw_gecos` as follows:

```c
memset(copy, 0, sizeof(*copy));
copy->pw_name = xstrdup(pw->pw_name);
#endif /* __MVS__ */
copy->pw_passwd = xstrdup(pw->pw_passwd);
copy->pw_gecos = xstrdup(pw->pw_gecos);
#endif /* USE_WTMP && (HAVE_TIME_IN_UTMP || HAVE_TV_IN_UTMP) */
#endif /* USE_WTMPX && (HAVE_TIME_IN_UTMPX || HAVE_TV_IN_UTMPX) */
#endif /* DISABLE_LASTLOG */
#endif /* __MVS__ */
#endif /* USE_LASTLOG */
}

**sshpty.c**

OS/390 UNIX has a different naming convention for ptys. Fix the code beginning at line 163 as follows:

```c
int i;
#define ptymajors="pqrstuvwxyzabcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789abcdefg"
#define ptyminors = "0123456789abcdefg"
#endif /* __MVS__ */
int num_minors = 256;
#else
int num_minors = strlen(ptyminors);
#endif /* __MVS__ */
int num_ptys = strlen(ptymajors) * num_minors;
```
for (i = 0; i < num_ptys; i++) {
#ifdef __MVS__
    snprintf(buf, sizeof buf, "/dev/pty%c%04d", ptymajors[i / num_minors],
            i % 256);
    snprintf(namebuf, namebuflen, "/dev/tty%c%04d",
             ptymajors[i / num_minors], i % 256);
#else
    snprintf(buf, sizeof buf, "/dev/pty%c%c", ptymajors[i / num_minors],
             ptyminors[i % num_minors]);
    snprintf(namebuf, namebuflen, "/dev/tty%c%c",
             ptymajors[i / num_minors], ptyminors[i % num_minors]);
#endif
    *ptyfd = open(buf, O_RDWR | O_NOCTTY);
    if (*ptyfd < 0) {

sshconnect.c

In the function ssh_exchange_identification() the characters \r and \n are used. Replace \r with \015 and \n with \012. After the line:

    buf[sizeof(buf) - 1] = 0;

add:

    #ifdef __MVS__
        __atoe_l (buf, sizeof(buf));
    #endif

In the same function, around line 416, do the following changes:

    snprintf(buf, sizeof buf, "SSH-%d.%d-%.100s\n",
            compat20 ? PROTOCOL_MAJOR_2 : PROTOCOL_MAJOR_1,
            compat20 ? PROTOCOL_MINOR_2 : minor1,
            SSH_VERSION);
#ifdef __MVS__
        __etoa(buf);
#endif
    if (atomicio(write, connection_out, buf, strlen(buf)) !=
        strlen(buf))
        fatal("write: %.100s", strerror(errno));
#ifdef __MVS__
        __atoe(buf);
#endif
    client_version_string = xstrdup(buf);
    chop(client_version_string);
    chop(server_version_string);
    debug("Local version string %.100s", client_version_string);
In the function `check_host_key()`, completely exclude the part dealing with IPv6 as follows:

```c
#ifndef __MVS__
    case AF_INET6:
        local = IN6_IS_ADDR_LOOPBACK(((struct sockaddr_in6 *)hostaddr)->sin6_addr);
        salen = sizeof(struct sockaddr_in6);
        break;
#endif
```

`ssh.c`

In the function `main()`, around line 579 in the call to `log_init()` change the `-1` to `SYSLOG_FACILITY_NOT_INIT` and `SYSLOG_LEVEL_NOT_INIT` respectively, as follows:

```c
log_init(av0,
    options.log_level == SYSLOG_LEVEL_NOT_INIT ? SYSLOG_LEVEL_INFO :
    options.log_level,
    options.log_facility == SYSLOG_FACILITY_NOT_INIT ?
    SYSLOG_FACILITY_AUTH : options.log_facility,
    !inetd_flag);
```

`sshd.c`

Around line 331, change:

```c
    /* Send our protocol version identification. */
    if (atomicio(write, sock_out, server_version_string,
        strlen(server_version_string)) != strlen(server_version_string)) {
        snprintf(buf, sizeof buf, "SSH-%d.%d-%.100s\n", major, minor,
            SSH_VERSION);
        size_t server_version_string = xstrdup(buf);
        #ifdef __MVS__
            __etoa(buf);
        #endif
        if (client_version_string == NULL) {
            /* Send our protocol version identification. */
            if (atomicio(write, sock_out, buf, strlen(buf)) != strlen(buf)) {
                log("Could not write ident string to %s.",
                    get_remote_ipaddr());
```
fatal_cleanup();

Around line 320, define macid as:

```c
char *macid="SSH-1.5-W1.0";
```

Around line 355, replace the string literal for macid and add the following:

```c
#ifdef __MVS__
__etoa(macid);
#endif
/* Kludge for F-Secure Macintosh < 1.0.2 */
if (i == 12 &&
    strncmp(buf, macid, 12) == 0)
    break;
    continue;
}
```

Also replace \r with \015 and \n with \012.

Around line 370, after the line:

```c
buf[sizeof(buf) - 1] = 0;
```

add:

```c
#ifdef __MVS__
__atoe(buf);
#endif
```

In the function main(), around line 667 in the call to log_init() change the -1 to SYSLOG_FACILITY_NOT_INIT and SYSLOG_LEVEL_NOT_INIT respectively, as follows:

```c
log_init(av0,
    options.log_level == SYSLOG_LEVEL_NOT_INIT ? SYSLOG_LEVEL_INFO :
        options.log_level,
    options.log_facility == SYSLOG_FACILITY_NOT_INIT ?
        SYSLOG_FACILITY_AUTH :
            options.log_facility,
    !inetd_flag);
```

**ssh_config and ssd_config**

In the configuration files, uncomment the Protocol line as follows:

```
Protocol 1
```

**ssh_prng_cmds.in**

This is the command pool for the entropy daemon. In this file, more than 16 valid commands for your system must be present. In our test system, we reached this number by adding the following lines:
33.5.3 OpenSSL changes

OpenSSH uses the cryptographic library (libcrypto.a) from OpenSSL for RSA, MD5, and BlowFish.

OpenSSL needs some modifications, as follows:

**Configure**

Around line 339, below the definitions for BS2000, add the following:

```c
# OS/390 Unix an EBCDIC-based Unix system on IBM mainframe
"OS390-Unix", "c89:-g -DB_ENDIAN -DCHARSET_EBCDIC -DNO_SYS_PARAM_H
-DA_ALL_SOURCE::(unknown)::THIRTY_TWO_BIT DES_PTR DES_UNROLL MD2_CHAR
RC4_INDEX RC4_CHAR BF_PTR::",
```

**apps/s_socket.c**

Around line 65, after `#include <signal.h>`, add the following:

```c
#ifdef __MVS__
#define _OE_SOCKETS
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#endif
```

**crypto/bio/b_sock.c**

Around line 64, after `#include <errno.h>`, add the following:

```c
#ifdef __MVS__
#define _OE_SOCKETS
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#endif
```
crypto/bio/bss_conn.c
Around line 64, after \#include <errno.h>, add the following:

```c
#ifdef __MVS__
    \# define _OE_SOCKETS
    \# include <sys/types.h>
    \# include <netinet/in.h>
    \# include <arpa/inet.h>
#endif
```

util/pod2man.pl
Around lines 730-750, change the three /051 occurrences to: /135.

Around line 1048, comment out and modify the following lines:

```perl
sub init_noremap {
    \# escape high bit characters in input stream
    \# s/([\200-\377])/E\9.ord($1)."/>/ge;
}

sub clear_noremap {
    my $ready_to_print = \$_[0];

    \# tr/\200-\377/\000-\177/;
    s/\313/\000-\177/;  \s/\314/\000-\177/;  \s/\315/\000-\177/;  \s/\317/\000-\177/;  \s/\333/\000-\177/;  \s/\334/\000-\177/;  \s/\335/\000-\177/;  \s/\355/\000-\177/;  \s/\356/\000-\177/;  \s/\357/\000-\177/;
    s/\314/\n.I\n*/ge;
    s/\315/\n.L\n*/ge;
    s/\315/`*/ge;
    s/\315/`*/ge;
    s/\315/`*/ge;
    s/\315/`*/ge;
    s/\317/`*/ge;
    s/\333/`*/ge;
    s/\334/`*/ge;
    s/\335/`*/ge;
    s/\355/`*/ge;
    s/\356/`*/ge;
    s/\357/`*/ge;
}```

33.5.4 Zlib

Zlib is a data compression library. It is used to compress the transferred data. The data format is described in RFC1950, RFC1951, and RFC1952. No modifications are needed. It builds cleanly in OS/390 UNIX/
33.5.5 Entropy gathering daemon

OpenSSH was initially written for OpenBSD. OpenBSD (like Linux) provides a device /dev/urandom, which provides random numbers. The numbers are not generated by a pseudo random number generator, but instead are collected from the kernel. It uses certain interrupts (network packets arriving, keyboard hits, mouse movement) to fill a entropy pool. User programs can then read a hashed portion of this pool.

In older versions of OpenSSH, for systems which didn’t have such a convenient source for random bits, the implementation of a user space program to maintain an entropy pool was needed. The last version of OpenSSH includes a built-in entropy-gathering daemon. It uses the same idea of egd.pl, a daemon written in Perl.

This daemon uses commands like w, last and vmstat to collect randomness. The working commands used to fill the entropy pool must be at least 16. This is the minimum number allowed by OpenSSH. If you are interested in the original Perl daemon, you can find it at:

http://www.lothar.com/tech/crypto

33.5.6 OpenSSH

After the modifications, run “autoconf” to regenerate the configure script, run “./configure”, and compile with “_CC_CCMODE=1 make”. Install with “make install”.

The install sequence is:

$ autoconf
$ ./configure
$ _CC_CCMODE=1 make
$ make install
$ extattr +p /usr/local/sbin/sshd  // only if you have BPX.DAEMON
Chapter 34. Patch

This chapter discusses the patch open source software package.

34.1 Introduction to patch

The patch utility takes a patch file containing a difference listing produced by diff and applies those changes to one or more original files, producing patched versions of those files.

This GNU version of patch includes many changes made by the Free Software Foundation. Support has been added for:

- Handling arbitrary binary data and large files
- The unified context diff format that GNU diff can produce
- Making GNU emacs-style backup files
- Improved interaction with RCS and SCCS
- The GNU conventions for option parsing and configuring and compilation
- Better POSIX.2 compliance

See the NEWS and ChangeLog in the product directory for details.

34.2 Installation of patch

The version of the package on the CD is 2.5.4. The package is a gzip file containing ASCII source code, so you’ll need the GNU zip utility gunzip to install patch.

After transferring the package to the OS/390 file system, you must run these steps:

```sh
$ ls
patch-2_5_4_tar.gz  patch00001
$ gunzip patch-2_5_4_tar.gz
$ pax -rf patch-2_5_4_tar -o to=IBM-1047,from=ISO8859-1
$ ls -l
total 1424
drwxr-xr-x   4 AAAAAAA  OMVSGRP     8192 Aug 30  1999 patch-2.5.4
-rw-r--r--   1 EGONT    OMVSGRP   706560 Mar 17 13:15 patch-2_5_4_tar
-rw-r--r--   1 EGONT    OMVSGRP      477 Mar 17 13:15 /usr/local/patch>cd
patch-2.5.4
$ cd patch-2.5.4
$ patch -b -i ../patch00001 pch.c
patching file pch.c
$ export CC='c89'
```
$ ./configure --host=os390
creating cache ./config.cache
checking host system type... Invalid configuration `os390': machine `os390' not recognize
...
$ make
make...
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g addext.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g argmatch.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g backupfile.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g basename.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g error.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g inp.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g maketime.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g partime.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g patch.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g pch.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g quotearg.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g quotesys.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g util.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g version.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g xmalloc.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g getopt1.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g getopt.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g malloc.c
c89 -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g realloc.c
c89 -o patch -g addext.o argmatch.o backupfile.o basename.o error.o
imp.o maketime.o partime.o
patch.o pch.o quotearg.o quotesys.o util.o version.o xmalloc.o
getopt1.o getopt.o malloc.o rea
lloc.o
$ make install
/bin/sh ./mkinstalldirs /usr/local/bin /usr/local/man/man1
/install-sh -c patch /usr/local/bin/`echo patch | sed 's,x,x,'`
/install-sh -c -m 644 ./patch.man /usr/local/man/man1/`echo patch | sed 's,x,x,'`.1

You can ignore the messages about an invalid configuration.

### 34.3 Customization and operation of patch

The command patch --version should give you following output:

$ patch --version
patch 2.5.4
Copyright 1984-1988 Larry Wall
Copyright 1989-1999 Free Software Foundation, Inc.
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written by Larry Wall and Paul Eggert

You can use GNU patch in the same manner as you would use the normal patch. Refer to the man pages for more information.

An example of using GNU patch is in the groff install script. The `patch` command can use a patch file to modify another file. To create the patch file, the configure script to be patched is modified and saved to a new file. The `diff` command is run against the two files: the original and the modified file. The output of the `diff` command is the patch file (`.configure.patch` in the following example). Then the `patch` command with the `-i` flag is used to patch another copy of the original file. Following is an example of this command:

```
$ patch -i ../configure.patch configure
```

### 34.4 License

The terms of use and redistribution of patch are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify, and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

### 34.5 Getting patch from the Internet

The patch package was found on the mirrored GNU FTP site at:

```
ftp://aeneas.mit.edu/pub/gnu/patch/
```

You can try mirrored sites closer to you also. See the list of mirrored FTP sites at:

```
http://www.gnu.org/order/ftp.html
```

### 34.6 Porting patch to OS/390

There is only one simple patch required for the installation on OS/390. This small patch (named `patch00001`) is supplied on the CD; you have to apply it
to the file pch.c after downloading the package. The supplied version was written by Peter Prymmer, Forte Software. We found his notes in the perl-mvs mailing list at the following Web site:

Chapter 35. Perl 5.005p3

This chapter discusses the Perl version 5.005p3 open source software package. See Chapter 36, “Perl 5.6.1” on page 197 for a discussion of the more recent version of Perl which is recommended.

35.1 Introduction to Perl

Perl is a general purpose, high level programming language, designed to be programmer friendly and platform neutral. As a free open software package it is available on almost all system platforms and it is the language of choice for prototypes, tools, system management, and especially in the rapidly growing area of World Wide Web programming. This makes it a mandatory tool for OS/390 systems which use a Web server on this platform to access data on the mainframe.

35.2 Installation of Perl

The version of the package on the CD is Perl 5.0 patch level 5 subversion 3. The package is a gzip file containing ASCII source code, so you’ll need the GNU zip utility gunzip to install Perl.

Even though most of the installation steps are described in this chapter, we strongly advise you to read the README.os390 file, which is part of the Perl distribution. It contains the latest information about the installation and customization process.

If you want to use Perl with all the default values as supplied on the CD, you don’t have to follow the installation process. The install.sh script will do everything for you.

For an installation of the latest Perl release from the Internet, you have to execute the individual steps on your own.

35.2.1 Step 1: Prepare your system to install Perl

Check the following list and perform the necessary actions before you continue with the installation of Perl:

- The make process for Perl requires a high maintenance level of your C/C++ compiler and your language environment on OS/390.
- The Perl language will not build correctly using the Posix version of the make utility bundled with OS/390. Follow the instructions in Chapter 16,
“Gmake” on page 85, and use the GNU version of make. The make utility is automatically called during the Perl installation process, so you have to call it make and put in a path ahead of the normal /bin.

- Ensure that a copy of the parser default template file /samples/yyparse.c is copied into your /etc directory. This will allow for a successful extraction of EBCDIC versions of parser files, like perly.c

- The configuration script will dynamically check your networking API files in the /etc directory. Even if you keep you active IP configuration files in MVS datasets, it’s a good idea to have a copy in /etc/resolv.conf and/or /etc/hosts. This will allow the function gethostbyname() to return a correct value.

- Define the default loop back address 127.0.0.1 as localhost in your /etc/hosts file. Omitting this will result in errors/hangs during the Perl IVP make test.

- The Perl installation process will need a large virtual address region above the 16 MB boundary. If your OS/390 system limits your region above 16 MB, you should change your setup to have at least 32 MB above the line for this installation.

35.2.2 Step 2: Load the software

After you have downloaded or copied the package to your PC, transfer it in binary mode to the OS/390 HFS file system. Keep in mind that some Web browsers omit the file suffixes for known file types, like .gz for gzip. The GNU unzip utility will require the .gz as part of the filename, so you have to add the suffix again if it has been removed by the browser.

```
$ ls -la
-rw-r--r--   1 EGONT    OMVSGRP  3679040 Mar 15 10:21 stable_tar.gz
$ gunzip stable_tar.gz
$ ls -la
-rw-r--r--   1 EGONT    OMVSGRP 13793280 Mar 15 10:21 stable_tar
$ export $A2E=-o from=ISO8859-1,to=IBM-1047
$ pax -rf stable_tar $A2E
$ ls -la
dnwr-xr-x  25 EGONT    OMVSGRP  16384 Mar 28 1999 perl5.005_03
-rw-r--r--   1 EGONT    OMVSGRP 13793280 Mar 15 10:21 stable_tar
```

35.2.3 Step 3: Apply patches for configuration files (Perl 5.005.03)

Even though the installation process will complete without any additional patches, it will issue some errors and abend messages. On the CD are two patches which will ensure a clean installation. The patches were written for Perl 5.005.03; they will have to be adapted to newer releases.
$ cd perl5.005_03
$ patch -b -i ../patch00000 Configure
Hmm... Looks like a new-style context diff to me...
The text leading up to this was:

|*** Configure.orig Thu Mar 16 11:06:49 2000
|--- Configure Thu Mar 16 13:12:20 2000

Patching file Configure using Plan A...
Hunk #1 succeeded at 10540.
done

$ patch -b -i ../patch01085 makedepend.SH
Hmm... Looks like a new-style context diff to me...
The text leading up to this was:

|*** makedepend.SH.orig Thu Mar 16 09:17:46 2000

Patching file makedepend.SH using Plan A...
Hunk #1 succeeded at 126.
done

35.2.4 Step 4: Configure Perl

$ sh Configure

This command will start an interactive process to guide you through the Perl configuration. Once you select os390 as your target platform, the script will automatically use defaults for most of the questions. In addition, it will automatically test your target system to customize Perl for your installation.

Unfortunately, there is no easy way to go back to a question after you hit the return key. The only option is to finish the configuration process and edit the resulting config.sh file before starting the make.

The configuration process can take quite a lot of time and it requires a lot of interaction with the installer. You can use sh Configure -d to install Perl using all default options.

At the end of the configuration process it will give you the option to stop the process and manually edit the config.sh file, or to automatically continue with the make depend.

35.2.5 Step 5: Build Perl

If you interrupted the configuration process, continue with:
$ make depend

Otherwise, you can continue with:

$ make

This command will now build the product in the installation directory.

35.2.6 Step 6: Installation verification process (IVP)
Perl comes with its own installation verification process (IVP) program to test the successful installation. Enter:

$ make test

At the end you should see the message “All tests successfully completed.”

35.2.7 Step 7: Copy Perl into the runtime directory
If you have installed the groff/nroff utility before installing Perl, the configuration script wrongly assumes that it can use the distributed man pages for Perl. There are a number of ASCII dependencies in this process, so you’ll get a large number of error messages.

To prevent this, check the config.sh file and ensure that the following variables are set to an empty string:

installman1dir=''
installman3dir=''

You can do this using any available editor, or the patch utility and the patch00003 file provided on the CD.

The command:

$ make install

will copy all runtime modules into the target directory you selected during the configuration process. The default will be /usr/local/bin.

35.3 Customization and operation of Perl
Here are a few steps for further customizing and enhancing Perl on the OS/390 platform.
35.3.1  Making Perl accessible from the Internet

After you have copied Perl into /usr/local/bin or an equivalent directory, this directory has to be in your PATH environment variable. If you want your Web server and CGI programs to use Perl, you have to modify PATH in your /etc/httpd.envvars file.

35.3.2  How to call Perl on OS/390

Until OS/390 R8 the magic number to call an interpreter from the shell using the character combination #!/usr/local/bin/perl was not working. This required that all Perl scripts had to be changed to use following syntax:

```perl
 eval 'exec /usr/local/bin/perl -S $0 ${1+"$@"}';
if 0;
```

Magic number support can also be installed in R7 using the new function APAR OW39467. For more information, see:


This support allows you to start a Perl script with the more conventional:

```bash
#!/usr/local/bin/perl
```

35.3.3  Get an example Perl CGI script

Several easy examples of a Perl CGI script are on the CD:

- HelloWorld.pl - for pre-OS/390 R8 systems
- HelloWorldR8.pl - for OS/390 R8

To check if the Perl CGI works for you system you can call if from the UNIX shell. The result should be html code which is normally send to the browser.

35.3.4  Accessing MVS datasets from Perl

Thanks to Peter Prymmer from Forte, we have a Stdio Perl module modified for OS/390. This is available on the CD, or it can be downloaded from the Web at:

http://www.best.com/~pvhp/os390/

Use the following steps to install it.

1. Download the package in binary.
2. gunzip OS390-Stdio-0.003.tar.gz
3. pax -rf OS390-Stdio-0.003.tar $A2E
After this you can run the test program `pds_test`, which will show you how to access an MVS PDS dataset from Perl. Refer to the README file in the installation directory for more details.

### 35.3.5 Useful information and Internet user groups

Although the Perl man pages are not available on OS/390, you can access the complete Perl documentation on the Web. To get a complete set of documentation in html format, point your browser to:

```
```

We also found a lot of useful information and help in the MVS-OE and in the perl-mvs user group. The current archives and sign-up informations are on:

```
http://www.marist.edu/htbin/wlvindex.?mvs-oe
```

and

```
http://www.xray.mpe.mpg.de/mailing-lists/perl-mvs/
```

Perl is a modular language and you can add functionality by installing new modules from CPAN (Comprehensive Perl Archive Network). Go to http://www.cpan.org/ to obtain more information and to download modules.

### 35.3.6 Current limitations on Perl for OS/390

The Perl language has its own interface to relational databases. It consists of a language enhancement module called DBI and database-dependent (DBD) modules. These DBD modules are available for most relational databases. This includes the IBM products DB2 and UDB. At the time of this writing we are not able to use the DBI/DBD modules to access a local DB2 database on OS/390.

The current implementation of the call level interface (CLI) in DB2 for OS/390 is not compatible with the DBD for DB2. This is a real limitation because it prevents the one-to-one migration of Perl CGI code written on another platform to be ported to the mainframe Web server.
35.4 License

Perl is open source software. It's free for you to download and use as you wish. Perl's license is called the Artistic license. You can read details on the Perl Web site at:

http://www.perl.com/language/misc/Artistic.html

The bottom line is that the Artistic license is a kinder and gentler version of the GNU license (see 2.1, “The GNU General Public License (GPL)” on page 13 for details)—one that doesn't infect your work if you care to borrow from Perl or package up pieces of it as part of a commercial product!

It is interesting that the Perl “kit” (package) is also shipped with the GPL (in the file COPYING) as well as the Artistic license (in the file Artistic). The file README discusses these two:

Perl Kit, Version 5.0

Copyright 1989-1999, Larry Wall
All rights reserved.

This program is free software; you can redistribute it and/or modify it under the terms of either:

a) the GNU General Public License as published by the Free Software Foundation; either version 1, or (at your option) any later version, or

b) the "Artistic License" which comes with this Kit.

However, it is not stated which license this package is shipped under. It is being redistributed, but it has not been modified.

35.5 Getting Perl from the Internet

You may want to obtain the latest copy of this package. It is on the Web at:


You can still find the older release of Perl at:

http://www.perl.com/pub/language/info/software.html#stable
35.6 Porting Perl to OS/390

Most of the OS/390-specific changes have been integrated into the mainline of the Perl code. You can install the product as it comes from the CD or from the Web.

However, there are a few problems that cause abends and error messages during the installation. For more details or an example of the required patches, see the perl-mvs mailing list archive at these sites:

www.xray.mpe.mpg.de/mailing-lists/perl5-porters/1999-11/msg01085.html
www.xray.mpe.mpg.de/mailing-lists/perl5-porters/1999-12/msg00000.html
Chapter 36. Perl 5.6.1

This chapter discusses the Perl 5.6.1 software package.

Note: Chapter 35, “Perl 5.005p3” on page 189, contains a discussion of an older version of Perl; however, using that version is not recommended since it does not natively build on OS/390.

36.1 Introduction to Perl 5.6.1

Perl is a general purpose, high-level programming language, designed to be programmer-friendly and platform-neutral. As a free open software package, it is available on almost all system platforms and is the language of choice for prototypes, tools, system management, especially in the rapidly growing area of World Wide Web programming. This makes it a mandatory tool for OS/390 systems which use a Web server on this platform to access data on the mainframe.

36.2 Installation of Perl 5.6.1

The version of the package on the CD is Perl 5.6.1. The package is a gzip file containing ASCII source code, so you’ll need the GNU zip utility gunzip to install Perl.

Even though most of the installation steps are described in this chapter, we strongly advise you to read the README.os390 file, which is part of the Perl distribution. It contains the latest information about the installation and customization process.

Note: Do not try to install the older Perl 5.6.0. Since the development versions of Perl leading up to 5.6.0 incorporated an anti-ebcdic input file algorithm (basically, input with the eighth bit set treated as data that needs to undergo an ISO 8859-1 -> utf8 transform), Perl 5.6.0 will not build on OS/390.

The heart of the installation script perl.install is as follows:

```bash
gzip -c -d perl-5.6.1.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s perl-5.6.1 perl56
cd perl56
echo "creating a makefile via the command './Configure -d' ..."
./Configure -des -Dprefix=$installDir
echo "building Perl via the command 'make' ...
make
make install
```
36.3 License

The License for Perl 5.6.1 is the same as 5.005p3; refer to 35.4, “License” on page 195.

36.4 Getting Perl 5.6 from the Internet

The version of the package on the CD is 5.6.1. You may want to obtain the latest copy of this package. It is on the Web at:


36.5 Porting Perl 5.6 to OS/390

All the OS/390-specific changes have been integrated into the mainline of the Perl code. You can install the product as it comes from the CD or from the Web.
Chapter 37. PHP

This chapter discusses the PHP software package.

37.1 Introduction to PHP

The following text was taken from the PHP Web site:

PHP is an open source programming language used to build dynamic Web pages. A dynamic Web page is a page that interacts with the user so that each visitor to the page sees customized information.

Dynamic Web applications are prevalent in commercial sites where the content displayed is generated from information accessed in a database or other external source. PHP scripts are embedded within a Web page along with HTML, similar to other scripting languages such as Microsoft's Active Server Pages (ASP) or Sun Microsystems' Java Server Pages (JSP).

Like ASP and JSP, PHP is a server-side language, meaning it runs on the Web server, rather than on the Web browser or other client. PHP can be used for any application development that uses a Web browser as the user interface. Because of user preferences for and familiarity with Web browsers, the use of browser-based solutions for mission-critical enterprise applications is increasing rapidly.

With hardly any publicity, PHP has swept the Web. According to the authoritative Netcraft survey of what technology is actually in use on the Web, PHP can now be found on more than 6 million domains, and is growing at a rate of up to 15% each month. PHP is available on over 36% of Apache Web servers - the most common server on the Web. The latest version of PHP, PHP 4, was downloaded 265,000 separate times in the first two months it was available.

Why is PHP so popular? Programmers who work with PHP say it is:

- Ideal for dynamic and interactive Web sites
- Supports a wide variety of back-end databases
- Easy to use and easy to learn
- Designed for the Web, from the ground up
- Fast
- Extremely reliable
- Cross platform - cross-OS, cross Web server and highly portable
- Compatible with other key Web technologies, including Java, COM, XML and Macromedia Flash
37.2 Installation of PHP

The PHP package installs an Apache http Server with a PHP module. Because you can only have one Apache server at a certain location, PHP is not part of the main installation script.

Following is the prerequisite knowledge and software:

- An ANSI C compiler
- Flex and bison (for compiling)
- A Web server (typically Apache)
- Any module-specific components (such as gd, pdf libs, etc.)

Here we describe how to build PHP as an Apache module. First build Apache (refer to 5.2, “Installation of Apache” on page 33). Then install PHP; following is the core of the PHP install script:

```
archive=$1
apachedir=$2
apacheinstalldir=$3
gzip -c -d php-4.0.5.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s php-4.0.5 php
  cd php
  export CFLAGS="-O -DIS_EBCDIC_HOST -D_ALL_SOURCE ">
  export RANLIB=echo
  export LD=echo
  LDFLAGS=-Wl,EDIT=NO ./configure --enable-debug --disable-pear
  --disable-posix --with-regex=system --with-apache=$apachedir
  --without-mysql --with-ibm-db2=/usr/local/db2/sqlib
  echo "building via the command 'make' ..."
  make
```

Attention

During the beta distribution of the open source software associated with this redbook, a number of problems were found with PHP. There was no time to address these issues. This port of PHP should be considered alpha quality.

In the nature of open source software, the code will remain on the Tools and Toys Web site with the hopes the quality will improve.

Do not consider this port anywhere near ready for production.
```bash
rc=$?
echo "return code from make = $rc"
if [ $rc != 0 ]; then
    exit $rc
fi
make install
echo "rebuilding apache with php"
cd $apachedir
export _C89_CCMODE=1
LDFLAGS=-Wl,EDIT=NO ./configure --verbose --prefix=$apacheinstall-dir
   --activate-module=src/modules/php4/libphp4.a --enable-module=status
make
make install
```

After Apache installs successfully, and using the `php.install` script, install PHP with the following command:

```bash
$ php.install php-4.0.5.tar.gz /usr/local/src/apache/apache /usr/local/
```

The second parameter is the Apache source directory, and the third parameter is the Apache install directory.

After PHP builds successfully, copy the `php.ini-dist` file to the directory `/usr/local/lib/` with the new file name `php.ini`. Then edit our `httpd.conf` file and add the following:

```bash
AddType application/x-httpd-php .php
```

Finally, restart the Apache server.

### 37.3 Customization and operation of PHP

The configuration file called `php.ini` is read when PHP starts up. For the server module versions of PHP, this happens only once, when the Web server is started. For the CGI version, it happens on every invocation.

The sample ini file is correct for normal installations, but you can check the complete option list on the online php manual at the following site:


### 37.4 License

Following is the PHP License, version 2.02:

“Copyright (c) 1999, 2000 The PHP Group. All rights reserved.”
Redistribution and use in source and binary forms, with or without modification, is permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name "PHP" must not be used to endorse or promote products derived from this software without prior permission from the PHP Group. This does not apply to add-on libraries or tools that work in conjunction with PHP. In such a case the PHP name may be used to indicate that the product supports PHP.
4. The PHP Group may publish revised and/or new versions of the license from time to time. Each version will be given a distinguishing version number. Once covered code has been published under a particular version of the license, you may always continue to use it under the terms of that version. You may also choose to use such covered code under the terms of any subsequent version of the license published by the PHP Group. No one other than the PHP Group has the right to modify the terms applicable to covered code created under this License.
5. Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes PHP, freely available from http://www.php.net/".
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IN NO EVENT SHALL THE PHP DEVELOPMENT TEAM OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
37.5 Getting PHP from the Internet

The version of the package we worked on was 4.0.5, found on the Web at:

http://www.php.net/

37.6 Porting PHP to OS/390

Before starting, we checked to see if any attempt to port PHP to an EBCDIC world had already been tried. However, although many people have been asking for such a port, it appeared that nobody had succeeded in porting it.

This kind of information can be found in the PHP developer's mailing list archive:

http://marc.theaimsgroup.com/?l=php-dev

We decided to attempt the port (while realizing that it wouldn’t be easy—and without much time in our budget) to give at least a starting point to future enhancements.

Our work was divided into three steps:

- Configure and compile PHP as an Apache module
- Build and run this Apache/PHP server
- Make PHP correctly interpret the language

We successfully completed the first two steps, but PHP offers too much functionality to test every single command. We were able to correct all the problems we encountered, but there might be more out there. One cause for trouble might be the zend interpreter, which needs bison 1.28 to be built, while we only had access to bison 1.25 (included on the CD).

In the following sections we describe the problems we encountered, as well as the actions we took to resolve them.
First we copied into our PHP directory some files from autoconf to correctly detect OS/390:

```bash
$ cd php-4.0.5
$ cp /usr/local/autoconf/autoconf/config.guess .
$ cp /usr/local/autoconf/autoconf/config.sub .
$ cp /usr/local/autoconf/autoconf/install-sh .
```

Then, to avoid problems with CR/NL/SP in libtool, we changed ltmain.sh to do OS/390-specific translations to EBCDIC codes:

```bash
71,80c71,72 
< case "$host" in 
<   *os390*) 
<      SP2NL='tr \100 \025' 
<      NL2SP='tr \025 \100' 
<      ;; 
<   *) 
<      SP2NL='tr \040 \012' 
<      NL2SP='tr \015\012 \040\040' 
<      ;; 
<      esac 
--- 
> SP2NL='tr \040 \012' 
> NL2SP='tr \015\012 \040\040'
```

After this patch, we were able to configure the package by running the following:

```bash
export CFLAGS="-O -DIS_EBCDIC_HOST -D_ALL_SOURCE " \
export RANLIB=echo \
export LD=echo \
./configure \
   --enable-debug \
   --disable-pear \
   --disable-posix \
   --with-regex=system \
   --with-apache=/usr/local/apache-php/src/apache_1.3.19 \
   --without-mysql
```

After the configure runs successfully, we had to manually correct a few files. In `/main/php_config.h` file, we made the following changes:

```bash
< #define HAVE_GETRUSAGE 1
---
> #undef HAVE_GETRUSAGE
469c469 
< #define HAVE_STRTOK_R 1
---
```
However, since this file is regenerated upon configuring PHP, we #ifdef’ed the above changes. In ./ext/standard/mail.c, after line 45, we added the following:

```c
#ifdef __MVS__
#define EX_OK 0
#define EX_TEMPFAIL 1
#endif
```

In the file ./ext/standard/syslog.c, we changed line 58:

```c
REGISTER_LONG_CONSTANT("LOG_SYSLOG", LOG_SYSLOG, CONST_CS | CONST_PERSISTENT);
```

to:

```c
#ifndef __MVS__
REGISTER_LONG_CONSTANT("LOG_SYSLOG", LOG_SYSLOG, CONST_CS | CONST_PERSISTENT);
#endif
```

We also changed line 147 from:

```c
SET_VAR_LONG("LOG_SYSLOG", LOG_SYSLOG);
```

to:

```c
#ifndef __MVS__
SET_VAR_LONG("LOG_SYSLOG", LOG_SYSLOG);
#endif
```

In the ./ext/standard/url.c file, after line 23, we added:

```c
#ifdef IS_EBCDIC_HOST
#include "ebcdic.h"
#endif
```

We also copied the file /path_to_apache_dir/src/os/os390/ebcdic.h to ./ext/standard/ebcdic.h.

In the ./ext/standard/microtime.c file, we made the following change:

```c
#ifndef HAVE_GETRUSAGE
---
> #if HAVE_GETRUSAGE
```

```c
> #if HAVE_GETRUSAGE && !__MVS__
```
In the ./Zend/zend_ini_scanner.c file, in line 696, we made the following change:

```c
> (c = getc( yyin )) != EOF && c != '\n'; ++n ) \
< (c = __etoa(getc( yyin ))) != EOF && c != '\n'; ++n ) \
```

This patch permits PHP to read its php.ini file in EBCDIC format.

Also, we needed to touch all the .y and .l files in ./Zend/ to update the modification date, so during make they will be processed to create the new .c files during build.

The last patch fixes the problem with displaying the date. In ./main/php_reentrancy.h, we changed lines 40 to 45 to the following:

```c
#if PHP_HPUX_TIME_R || __MVS__
#ifndef HAVE_LOCALTIME_R
#ifndef HAVE_ASCTIME_R
#ifndef HAVE_CTIME_R
#ifndef HAVE_GMTIME_R
#endif
endif
```

Functions named `_r` are thread-safe equivalents to the standard functions. On OS/390 UNIX, the normal versions are thread-safe so one can use them directly.

Finally, we ran `make`:

```
$ export _CC_CCMODE=1
$ make
$ make install
```

This copied PHP to the Apache directory tree. The last step was to rebuild Apache with the PHP module:

```
$ cd ../apache_1.3.19
$ export _C89_CCMODE=1
$ ./configure --verbose --prefix=/apache/install/directory \
    --activate-module=src/modules/php4/libphp4.a --enable-module=status
$ make
```

Then the server must be stopped (if it is already running), as follows:

```
$ apachectl stop
$ make install
```

Before restarting Apache, we had to install the php.ini files and change httpd.conf:

```
$ apachectl start
```
At this point in the porting effort, PHP was running and correctly interpreting many of its functions. As previously mentioned, while we could not check all the functions offered from a complete PHP build, due to the huge number of them, we did run some simple tests and noted that generally the internal functions worked well.
Chapter 38. RCS

This chapter discusses the Revision Control System (RCS) open source software package.

38.1 Introduction to RCS

The following description was obtained from the GNU Web site:

“The Revision Control System (RCS) manages multiple revisions of files. RCS automates the storing, retrieval, logging, identification, and merging of revisions. RCS is useful for text that is revised frequently, for example, programs, documentation, graphics, papers, and form letters.”

38.2 Installation of RCS

Here is the core of the install script named rcs.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```bash
pax -rzf rcs-5.7.tar.Z
ln -s rcs-5.7 rcs
cd rcs-5.7/src
make
for i in ci rcs rcsfreeze.sh rlog co ident rcsclean rcsmerge merge rcscdiff
   do
      cp $i $installDir/bin/$i
   done
cd ../man
for i in *.1
   do
      cp $i $2/man/$LANG/cat1/$i
   done
```

38.3 Customization and operation of RCS

To use the RCS package, you normally create a directory named RCS in the directory of source code your team wants to maintain.

RCS consists of the four frequently used shell commands `ci`, `co`, `rlog`, and `rcsdiff`, as well as the less common commands `srcs`, `ident`, `rcsclean`, and `rcsmerge`. Following are the common commands with the flags typically used for various operations:
- `ci -u filename` - Check the latest changes into the database, release the lock, and keep an unlocked read-only working file. (Without `-u`, `ci` would remove your working file and you would have to use `co` to get it back.)

- `ci -l filename` - Check the latest changes into the database, but do not release the lock and keep a locked, writable working file.

- `co filename` - Check out an unlocked latest-version read-only working file from the database.

- `co -l filename` - Retrieve a locked latest-version writable working file from the database. Only one user can have such a writable locked version at a time.

- `rlog filename` - Show the revision history of a file.

- `rcsdiff -u filename` - Show the differences between your working file and the latest revision in the database.

To learn more about RCS (and CVS), see the HOW-TO on the linuxdoc.org Web site at:

http://metalab.unc.edu/pub/Linux/docs/HOWTO/other-formats/html_single/

From there, search for the document `CVS-RCS-HOWTO.html`.

### 38.4 License

The terms of use and redistribution of RCS are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

### 38.5 Getting RCS from the Internet

The RCS package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 5.7. The package was found on the MKS ftp server at:


The package is a compressed tar file in EBCDIC, so it was unwound with the following `pax` command:

```
$ ls -l
```
38.6 Porting RCS to OS/390

A README file is included in the package, with some high-level notes about the port. The OS/390 changes to the code can be gauged with the command:

```
grep __MVS__ *.[ch]
```

The README file discusses how OS/390 UNIX `diff` and the `diff3` command included don't support comparison of binary files. Because the `diff` and `diff3` commands included in the diffutils package (See Chapter 10, "Diffutils" on page 61) do support binary comparisons, RCS should now support binary files; however, this was not tested.

Some changes were made to the structure of the directories. Originally, there was a subdirectory named programs. Since the philosophy of this redbook is to keep all the binaries in one tar file and all the source in another, the directory and the executables were removed. The `diff3` command is no longer needed, as mentioned earlier. Also, a couple of scripts were moved to the src directory.

- `rcctest` Test the RCS commands.
- `rcsfreeze.sh` Freeze a configuration of sources checked in under RCS.

There is no `configure` script included in the RCS package, but there is a Makefile and a conf.h header file. Therefore, it is tricky to install RCS in a location other than /usr/bin, which appears to be the default. In order to modify the install location, the Makefile and conf.h header file have to be modified before the code is built. This is accomplished in the rcs.install script with the following `sed` commands:

```bash
cat Makefile | sed "s+prefix = /usr+prefix = $installDir+g" \  | sed "s+usr/bin/diff3+$installDir/bin/diff3+g" \  | sed "s+ /bin/diff+ $installDir/bin/diff+g" > Makefile.new
mv Makefile Makefile.orig
mv Makefile.new Makefile
```
cat conf.h | sed "s+/usr/bin+installDir/bin+g" > conf.h.new
mv conf.h conf.h.orig
mv conf.h.new conf.h

We made one change to the Makefile. We set LDFLAGS to -Wl,EDIT=NO so the executable sizes are much smaller.
Chapter 39.  Rlogin client

This chapter discusses the rlogin client open source software package.

39.1 Introduction to the rlogin client

The rlogin client performs a function similar to that of the telnet client: it allows you to remotely log in to a UNIX server over the network.

39.2 Installation of the rlogin client

In order to run, rlogin must call setuid() to set the UID. In order for this call to succeed, the set-user-ID bit must be set. This is illustrated in the following session:

```
$ ./rlogin wtsc55oe
rcmd: socket: EDC5111I Permission denied.
$ chmod u+s rlogin
$ ls -l rlogin
-rwsr-xr-x   1 MIKEM    SYS1      200704 Dec 16  1998 rlogin*
```

Here is the core of the install script named rlogin.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```
pax -rzf rlogin.tar.Z
cd rlogin
make
cp rlogin $installDir/bin/rlogin
cp rlogin.1 $installDir/man/$LANG/cat1/rlogin.1
chmod u+s $installDir/bin/rlogin
if [ ! -u $installDir/bin/rlogin ]; then
    echo "Error: chmod u+s $installDir/bin/rlogin failed - set-user-ID bit must be set for rlogin to work!"
fi
```

39.3 Customization and operation of rlogin client

After proper installation, the rlogin client enables users to remotely log in to a UNIX server (which has the rlogin server running) over a TCP/IP network. The syntax for using rlogin is as follows:

```
rlogin [-8EKLdx] [-e char] [-k realm] [-l username] host
```

An example of using rlogin with the -l flag is as follows:
rlogin -l mikem wtsc.itso.ibm.com

The user is then logged into the remote machine, which appears to take over his current session.

39.4 License

The terms of use and redistribution of the rlogin client are governed by the Regents of the University of California copyright. It was found as comments in the source files as follows:

```c
/*
 * Copyright (c) 1983 The Regents of the University of California.
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms are permitted
 * provided that the above copyright notice and this paragraph are
 * duplicated in all such forms and that any documentation,
 * advertising materials, and other materials related to such
 * distribution and use acknowledge that the software was developed
 * by the University of California, Berkeley. The name of the
 * University may not be used to endorse or promote products derived
 * from this software without specific prior written permission.
 * THIS SOFTWARE IS PROVIDED ''AS IS'' AND WITHOUT ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED
 * WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
 */
```

39.5 Getting the rlogin client from the Internet

The rlogin client package is available on the CD that accompanies the hard copy of this redbook. The version of the package on the CD was found on the IBM OS/390 Tools and Toys Web site at:


The package was downloaded to the PC and then moved to OS/390 in binary via FTP. The text data is already in EBCDIC, so no translation was necessary. The package was uncompressed and unwound with a single pax command:

```
$ ls -l
total 512
-rw-r--r-- 1 MIKEM SYS1 92160 Feb 15 11:01 rlogin.tar.Z
$ pax -rzh *
$ ls -l
total 544
```
39.6 Porting the rlogin client to OS/390

This package was ported to OS/390 by Jean Yves Girard of IBM France. When unwound on OS/390, the package contains an executable, rlogin, and the source code:

```bash
$ ls -l
total 488
-rw-r--r-- 1 MIKEM SYS1 394 Dec 16 1998 README
-rwxr-xr-x 1 MIKEM SYS1 200704 Dec 16 1998 rlogin*
-rwxr-xr-x 1 MIKEM SYS1 27580 Dec 16 1998 rcmd.c*
-rw-r--r-- 1 MIKEM SYS1 292 Dec 16 1998 Makefile
-rw-r--r-- 1 MIKEM SYS1 7327 Dec 16 1998 rresvport.c*
-rwxr-xr-x 1 MIKEM SYS1 2062 Dec 16 1998 rresvport.o
```

Building the package was as simple as typing `make`:

```bash
$ make
cc -g -c -D_ALL_SOURCE rlogin.c
cc -g -c -D_ALL_SOURCE rcmd.c
cc -g -c -D_ALL_SOURCE rresvport.c
cc -g -o rlogin -L. -D_ALL_SOURCE rlogin.o rcmd.o rresvport.o
```

To keep with the philosophy of one source tar file and one binary tar file, the rlogin executable and object files were removed from the package on the CD. Also, to keep with the philosophy of the smallest possible executable, the `-g` flag was removed from the compile steps and the link flag `-Wl,EDIT=NO` was added to the Makefile.
Chapter 40. Rsh

This chapter discusses the rsh open source software package.

40.1 Introduction to rsh

The rsh program executes a command on a remote UNIX server. It does this by copying standard input to the remote command, the standard output of the remote command to its standard output, and the standard error of the remote command to its standard error. In this fashion, it appears that the remote command is being executed locally. The interrupt, quit and terminate signals are propagated to the remote command; rsh normally terminates when the remote command terminates.

40.2 Installation of rsh

Here is the core of the install script named rsh.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```bash
pax -rzf rsh.tar.Z
cd rsh
make
rm *.o
cp rsh $installDir/bin/rsh
cp rsh.1 $installDir/man/$LANG/cat1/rsh.1
```

40.3 Customization and operation of rsh

To use rsh, you must first establish authorization. This can either be done via the /etc/hosts.equiv file on the local machine, or the $HOME/.rhosts file on the remote machine.

Then there is an issue with low port numbers. The rsh protocol requires that the rsh client obtain a low port. Traditionally, low ports are reserved for superusers (users with UID zero). If you have TCPCONFIG
RESTRICTLOWPORTS in your TCP/IP profile, users with non-zero UID will be unable to use this rsh client unless an additional configuration step is performed. A typical symptom is shown below:

```bash
$ rsh -l user1/group1 10.1.1.1 ls
rcmd: rresvport: EDC5111I Permission denied.
Reason code: 744C7246
```
One of the following steps should be performed if users with non-zero UID are allowed to use rsh:

1. Make the rsh executable suid to a UID zero user ID. The owner of the rsh executable file should have UID zero. Use the following command to let rsh run with UID zero, replacing mypath with the name of the directory containing rsh:

   $ chmod u+s /mypath/rsh

2. Make the rsh executable run with APF authorization. The rsh executable file was link-edited with AC=1. All that is needed to allow it to run with APF authorization is to set the HFS APF attribute. Use the following command to let rsh run with APF authorization, replacing mypath with the name of the directory containing rsh:

   $ extattr +a /mypath/rsh

Once properly authorized, the rsh command syntax is of the form:

   rsh [-Kdnx] [-k realm] [-l username] host [command]

For example:

   $ rsh otherhost cat remotefile >> localfile

### 40.4 License

The terms of use and redistribution of the rsh client are governed by Regents of the University of California copyright. It was found as comments in the source files as follows:

```plaintext
/*-
 * Copyright (c) 1983, 1990, 1993, 1994
 *      The Regents of the University of California.  All rights reserved.
 * *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
 *    documentation and/or other materials provided with the distribution.
 * 3. All advertising materials mentioning features or use of this software
 *    must display the following acknowledgement:
 *      This product includes software developed by the University of
 * California, Berkeley and its contributors.
 * 4. Neither the name of the University nor the names of its contributors
 *    may be used to endorse or promote products derived from this software
 *    without specific prior written permission.
 * *
 * THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 */
```
40.5 Getting rsh from the Internet

The rsh package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is FreeBSD 1.4.4.2. The package was obtained from the person who ported it. The binary is on the OS/390 Tools and Toys Web page (ported tools) at:

http://www.s390.ibm.com/oe/bpxa1ty1.html

The latest version of the rsh source (without OS/390 changes) is available at:


Click the FreeBSD-stable directory; then src -> usr.bin -> rsh.

The package on the CD is in ASCII, so it can be unwound as follows:

```
$ ls -l
total 160
-rw-r-----   1 MIKEM    SYS1       64512 Feb 29 11:16 rsh_ascii.tar
$ pax -rf *.tar $A2E
$ ls -l
total 160
drwxr-xr-x   3 MIKEM    SYS1        8192 Feb 29 13:01 rsh/
-rw-r-----   1 MIKEM    SYS1       64512 Feb 29 11:16 rsh_ascii.tar
```

40.6 Porting rsh to OS/390

As the porting of rsh was done at another time, no details of the port are available.
Chapter 41. Samba

This chapter discusses the Samba version 2.2.1a open source software package. For information about the older, 1.9.18p1 version, refer to Chapter 42, “Samba 1.9.18p1” on page 231.

Attention

During the beta distribution of the open source software associated with this redbook, a number of problems were found with Samba. There was no time to address these issues. This port of Samba 2.2.1a should be considered alpha quality. In the nature of open source software, the code is being made available with the hope that the quality will improve.

It is recommended that you use the Samba 1.9.18p1 version, which has proven to be more stable.

41.1 Introduction to Samba

Samba is a Windows file server for UNIX. Samba is actually a suite of programs that implements the Server Message Block (SMB) protocol. See the IBM Redbook S/390 File and Print Serving, SG24-5330, for details of Samba for OS/390.

The port that is used is Samba version 2.2.1a. This is not considered a complete port, since we did not have the time and resources to implement all features. It works well as a file server for Windows clients.

41.2 Installation of Samba

Here is the core of the install script named samba22.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local). Also, after the executables are installed via make install, the code pages are removed (per the README.OS390 file). Here is the core of the install script:

```
gzip -c -d samba-2.2.1a.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s samba-2.2.1a samba
```

```
cd ./samba/source
```

© Copyright IBM Corp. 2000, 2002 221
export LD=echo
export CFLAGS="-D_ALL_SOURCE"
CC=c89 ./configure --prefix=$installDir
make
make install

41.3 Customization and operation of Samba V2

Again, refer to the Samba chapter in *S/390 File and Print Serving*, for complete details of customizing Samba.

The important steps to remember are:

- Get proper authorization to smbd
- Define shares in the smb.conf file
- Get smbd running
- Get clients configured properly (server name, password encryption)

The Samba Web Administration Tool (SWAT) is a new tool that is part of Samba 2.x. It enables a user-friendly browser interface to administer all aspects of Samba. We started porting SWAT to OS/390. Unfortunately, this port is not yet ready for production. If you do any changes to the Samba configuration via SWAT, we recommend that you check the changes afterwards by looking at the smb.conf file.

A nice feature of SWAT is the existence of help links for all configured options. This is a good start if you are looking for documentation on Samba. For further discussion about getting SWAT onto OS/390, see 41.6.3, “Porting SWAT” on page 228.

Refer to the Samba chapter of *S/390 File and Print Serving*, SG24-5330, for details on customizing Samba.

41.4 License

The terms of use and redistribution of Samba are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.
41.5 Getting Samba V2 from the Internet

The Samba package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 2.2.1a. It was found on the Web at:

ftp://us1.samba.org/pub/samba/samba-latest.tar.gz

41.6 Porting Samba V2 to OS/390

In order to configure Samba, we made the following changes to the configure script in order to support wide characters:

```c
#ifdef __MVS__
#include "wchar.h"
#endif
```

and:

```c
#ifndef __MVS__
#define ISLOWER(c) ('a' <= (c) && (c) <= 'z')
#define TOUPPER(c) (ISLOWER(c) ? 'A' + ((c) - 'a') : (c))
#else
#define ISLOWER(c) islower(c)
#define TOUPPER(c) toupper(c)
#endif
```

in order to pass the test for ANSI C header files.

41.6.1 Porting smbd and smbclient

OS/390 UNIX does not have a /etc/passwd file, which is generally used by the Samba code to check for passwords. On Linux and most UNIXes, the passwd structure is as follows:

```c
struct passwd
{
    char *pw_name;       /* Username. */
    char *pw_passwd;     /* Password. */
    __uid_t pw_uid;      /* User ID. */
    __gid_t pw_gid;      /* Group ID. */
    char *pw_gecos;      /* Real name. */
    char *pw_dir;        /* Home directory. */
    char *pw_shell;      /* Shell program. */
};
```

OS/390 has neither the pw_passwd field nor the pw_gecos field. These are used to store the encrypted password and the user’s full name. All the
occurrences of pw_passwd of the struct passwd(pwd.h) were #ifdef'ed out of the code by us, and all occurrences of pw_gecos were changed to pw_name.

OS/390 has a special function, __passwd() to validate passwords. So we made the following change to pass_check.c:

```c
#if __MVS__
   DEBUG(11,("Checking user \"%s\" with password \"%s\":\n", this_user, password));
   return(__passwd(this_user, password, NULL) == 0);
#endif
```

Group passwords are not available in OS/390 (variable gr_passwd is not a member of struct passwd). This functionality is not required, so we #ifdef'ed all occurrences of the same.

The incoming packet is checked for the characters "\377SMB" in order to determine whether it is a SMB packet or not. We needed to convert the string "SMB" to ASCII and compare it with the incoming packet (which is in ASCII, too) in source/smbd/process.c as follows:

```c
#ifndef __MVS__
   if (strncmp(smb_base(inbuf),"\377SMB",4) != 0)
#else
   /* ASCII values for SMB */
   if (strncmp(smb_base(inbuf), "\377\123\115\102", 4) != 0)
#endif
```

The string "SMB" is reconverted to EBCDIC, otherwise it gets reconverted to ASCII every time, even though it is in ASCII.

In order to make the SMB protocol to successfully work between ASCII clients and EBCDIC servers, we needed to make the requisite ASCII and EBCDIC changes to the incoming and outgoing packets.

**Note:** These changes were required only to strings and not to integers in the SMB headers, for example.

Another minor problem was that the islower(), isupper(), tolower(), toupper() functions worked selectively on certain letters only. This is because the Samba source code redefined these functions in lib/charset.c. We #ifdef'ed these redefinitions to use the standard functions of OS/390.

The following are some of the diffs to the changes made to the Samba source code:
The file source/include/proto.h

diff -r /u/samba22/samba/source/include/proto.h
89,92d88
< /*The following definitions come from  lib/ebcdic.c */
<
< int translate_mode(char *name,int snum);
<
1881d1876
< BOOL lp_atoe(int );

The file source/lib/util.c

diff -r /u/samba22/samba/source/lib/util.c ./lib/util.c
328d327
< #ifndef __MVS__
332,337d330
< #else
332,337d330
< /* 'SMB' in EBCDIC */
<
< CVAL(buf,5) = 0x53;
< CVAL(buf,6) = 0x4D;
< CVAL(buf,7) = 0x42;
< #endif
1486d1478
< /* __atoe_l(buf, len);*/

The file source/nmbd/nmbd_subnetdb.c

diff -r /u/samba22/samba/source/nmbd/nmbd_subnetdb.c ./nmbd/nmbd_subnetdb.c
133d132
< #ifdef __MVS__
135,139d133
< nmb_sock = ClientNMB;
< dgram_sock = ClientDGRAM;
< }
< #else
< {
175d168
< #endif

The file source/smbd/ipc.c

diff -r /u/samba22/samba/source/smbd/ipc.c ./smbd/ipc.c
71,73d70
< #ifdef __MVS__
< __etoa_l( &rdata[data_offset],data_len);
< #endif
486,488d482
< #ifdef __MVS__
< __atoe(name);
41.6.2 Text character translations

Typically, text data is represented in EBCDIC on OS/390, so if it is to be viewed on an ASCII-based computer, it must be translated between the two formats.

However, this does not always have to be the case. If text data is to be viewed only by ASCII computers, it never has to be converted to EBCDIC, regardless of where it is stored. This is the default behavior with Samba, since no other operating system that it runs on uses EBCDIC to store text data.

If data is not converted to EBCDIC, any system expecting text data in that format will not be able to read it. For example, if text data were not converted to EBCDIC, an rlogin session to OS/390 UNIX would not be able to view the data, since the rlogin daemon (server) running on OS/390 UNIX translates from EBCDIC to ASCII.
Also, ASCII data could not be accessed from OS/390 unless the appropriate translation were first implemented. If it is necessary that text data be stored in EBCDIC on OS/390, there is an issue of when to convert between ASCII and EBCDIC. In the port of Samba to OS/390, we added two extensions to the smbd.conf file to make this process easier.

These extensions use the Windows PC concept of a file type, which is the suffix following the period in the name of the file. The new configuration parameters are:

\texttt{translate map = pattern,text} or \texttt{translate map = pattern,binary}

In this case, \texttt{pattern} is of the form \texttt{*.type}, which is a global parameter to specify which file types are to be converted.

\texttt{text conv = filetype,text} or \texttt{text conv = filetype,binary}

This is a parameter set on a per resource basis that works in conjunction with the \texttt{translate map} parameter. It specifies the conversion for all files that are not matched by the \texttt{translate map} parameter.

The following parameter examples in the \texttt{smb.conf} file specify that files of type \texttt{.txt}, \texttt{.pl .c .html} and \texttt{.htm} are text by their file name convention and should be converted between ASCII and EBCDIC. Also, the \texttt{text conv} parameter specifies that for the share named \texttt{smbdir}, all other file types are binary and are not to be converted.

\begin{verbatim}
[globals]
...
translate map = *.txt,text
translate map = *.html,text
translate map = *.htm,text
translate map = *.pl,text
translate map = *.c,text
...
[smbdir]
text conv = filetype,binary
...
\end{verbatim}

One of the limitations of \texttt{translate map} is that when the \texttt{smbclient} is run on an OS/390 UNIX, all the file types specified in the \texttt{text conv} will also be converted to ASCII, thus making them unreadable. A possible solution to this would be to reconvert these files on the client side back to EBCDIC.
41.6.3 Porting SWAT

SWAT is run from inetd. That means that SWAT can output the HTML pages to its standard out and inetd will send them over the 'net. SWAT uses many printfs to output HTML code. Converting that output to ASCII cannot be done the usual way because the actual output is generated by the printf function. Translating its arguments to ASCII does not help either, since you can also have integers as parameters to printf.

We solved this problem by writing a wrapper function which is called on EBCDIC hosts instead of printf:

```c
int mvs_printf(const char *format, ...) {
    int ret;
    FILE *bucket;
    char *buf;
    va_list args;

    bucket = fopen("/dev/null", "a");
    va_start(args, format);
    ret = vfprintf(bucket, format, args);
    va_end(args);

    buf = (char*) malloc(ret+1);
    va_start(args, format);
    vsprintf(buf, format, args);
    buf[ret]=0;
    __etoa_l(buf, ret);
    ret = printf("%s", buf);
    fflush(stdout);
    free(buf);
    return ret;
}
```

The next problem was converting the input. SWAT uses fgets(), which reads from a stream until it encounters EOF or a newline character. But the incoming stream is in ASCII, and an ASCII newline is different than one in EBCDIC.

We wrote a function that reads and converts the input stream byte by byte:

```c
char *mvs_fgets (s, n, stream)
    char *s;
    int n;
    FILE *stream;
{
    register char *p = s;
    register int c = 0;
```
if (s == NULL || n <= 0)
{
    return NULL;
}

while (--n > 0 && (c = getc (stream)) != EOF) {
    *p = c;
    __atoe_l(p, 1);
    if (*p++ == '\n')
        break;
}

if (c == EOF && p == s)
    return NULL;
*p = '\0';
return s;

The next problem was caused by escaped characters in the data sent by the browser. Certain characters (the slash, for example), must be escaped using the `% HEX HEX` encoding before sent to the HTTP server (SWAT, in our case). The character is sent as a string representing its ASCII value in hex, preceded by a percent sign. A slash would be sent as `%2F`, but a slash in EBCDIC is `0x61`. After the `% HEX HEX` decoding, we had to convert that byte value from ASCII to EBCDIC.

The next issue was the authentication. The user name and password one enters in a browser are Base64 encoded by the browser. Base64 encoded data is represented as letters, digits, the plus sign, and the slash. SWAT decodes the string to get the original data, which is in ASCII. Hence, after the Base64 decoding, we had to convert the string to EBCDIC a second time.

SWAT still has the following problems:

- It cannot handle variables that occur more than once in smb.conf. This causes problems with the translate map parameter, which is used to specify what file types should be converted to or from ASCII.
- It does not display the smb.conf file in ASCII in the browser.
Chapter 42. Samba 1.9.18p1

This chapter discusses the Samba v1.9.18p1 open source software package. To read about the newer 2.2.1a version which is recommended, see Chapter 41, “Samba” on page 221.

42.1 Introduction to Samba

Samba is a Windows file server for UNIX. Samba is actually a suite of programs that implements the Server Message Block (SMB) protocol. See the redbook S/390 File and Print Serving, SG24-5330, for details of Samba for OS/390.

The port that is used is Samba version 1.9.18p1 from MKS.

42.2 Installation of Samba

Here is the core of the install script named samba.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local). The Makefile is modified via sed commands to add the -Wl,EDIT=NO link directive. This results in much smaller executables. Also, after the executables are installed via make install, the code pages are removed (per the README.OS390 file).

```
pax -rzf samba-1.9.18p1.os390.tar.Z -o from=ISO8859-1,to=IBM-1047
ln -s samba-1.9.18p1 samba
cd samba/source
sed -e 's/FLAGS1 = -O/FLAGS1 = -O -Wl,EDIT=NO/g' \
    -e "s\BASEDIR = /usr/local/samba\BASEDIR = $installDir\ Makefile \ 
      > Makefile.new
mv Makefile Makefile.orig
mv Makefile.new Makefile
make
make install
cp extattr +p $installDir/bin/smbd
```

Refer to Chapter 6 of S/390 File and Print Serving, SG24-5330, for the details of installing Samba.
42.3 Customization and operation of Samba

Again, refer to the Samba chapter in *S/390 File and Print Serving*, for the complete details of customizing Samba.

The important steps to remember are:
- Get proper authorization to smbd
- Define shares in the smb.conf file
- Get nmbd and smbd running
- Get clients configured properly (server name, password encryption)

42.4 License

The terms of use and redistribution of Samba are governed by the GPL. See Appendix A, “The GNU General Public License” on page 289 for the complete text.

In general, you are free to copy, modify and redistribute the package, but you must make the source available and you cannot put any restrictions on further redistribution.

42.5 Getting Samba from the Internet

The Samba package is available on the CD that accompanies the hardcopy of this redbook. The version of the package on the CD is 1.9.18p1. It was found on the MKS ftp server at:


42.6 Porting Samba to OS/390

MKS did the port of Samba to OS/390. The file README.os390 describes some of the aspects of the work that was done.
Chapter 43. MSNTP

This chapter discusses the MSNTP software package.

43.1 Introduction to MSNTP

MSNTP is the name of this package, which implements the SNTP protocol.

SNTP is a simple network time protocol (SNTP) utility. It was developed by Mr. N.M. MacLaren at the University of Cambridge. NTP is a protocol which provides globally consistent time stamps in a hostile environment. SNTP (RFC 2030 which supersedes RFC 1769) is a subset of NTP (RFC 1305) which gives excellent accuracy in most environments.

SNTP is also designed to operate in a dedicated server configuration including an integrated radio clock. With careful design and control of the various latencies in the system, it is possible to have accuracy to the order of microseconds.

43.2 Installation of sntp

Here is the core of the install script named msntp.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local)

```
gzip -c -d msntp-1.6.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s msntp-1.6 msntp
   cd msntp
   export CFLG='-O2 -D_ALL_SOURCE'
   CC=cc CFLAGS="$CFLG" CCC=c++  CXXFLAGS="-+ $CFLG"
   make
```

43.3 Customization and operation of sntp

In order to test the sntp server, we used the following command.

```
$ ./sntp -S -v
```

It can also be started as a daemon via inetd and the inetd.conf configuration file. See the README file for details:

We downloaded and tested a shareware sntp client from:

http://www.tucows.com
It successfully connected to the server and adjusted time at specified intervals.

### 43.4 License

The following was found in the COPYRIGHT file of the package:


(c) Copyright, University of Cambridge, 1996, 1997, 2000

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43.5 Getting sntp from the Internet

The version of the package on the CD is available at:

http://www.hpcf.cam.ac.uk/export/

43.6 Porting MSNTP to OS/390

While building MSNTP, we uncommented and modified the following in the make file (as suggested in the README file):

```bash
# These options work on most modern systems. Start with them, and add # any necessary options.
CC = cc -D_ALL_SOURCE
CFLAGS = -D_ALL_SOURCE
```
LDFLAGS =
LIBS = -lm

Also, settimeofday() and adjtime() are not available in OS/390. Thus, as these functions are only used to test for error conditions, they were commented out (as also suggested in the README file).
Chapter 44. Squid

This chapter discusses the Squid open source software package. Due to legal
concerns, however, this package cannot be distributed either with the
redbook or on the z/OS Tools and Toys Web site.

44.1 Introduction to Squid

The following description was obtained from the Squid Web site:

Squid is a high-performance proxy caching server for web clients,
supporting FTP, gopher, and HTTP data objects. Unlike traditional caching
software, Squid handles all requests in a single, non-blocking, I/O-driven
process.

Squid keeps meta data and especially hot objects cached in RAM, caches
DNS lookups, supports non-blocking DNS lookups, and implements
negative caching of failed requests.

Squid supports SSL, extensive access controls, and full request logging.
By using the lightweight Internet Cache Protocol, Squid caches can be
arranged in a hierarchy or mesh for additional bandwidth savings.

Squid consists of a main server program squid, some optional programs
for rewriting requests and performing authentication, and some
management and client tools.

Squid is derived from the ARPA-funded Harvest project.

44.2 Installation of Squid

To install Squid, you must unwind the tar file with gzip as the first step. Then it
is recommended that you use the ext command to convert all the text files to
EBCDIC and preserve the GIF icons in binary format.

Run the configure script with the following parameters

```
export _CC_CCMODE=1
./configure --prefix=$installDir --disable-wccp --disable-htcp --disable-unlinkd
```

Using --disable-wccp and --disable-htcp is optional, but they disable
component not ported or not supported, so including them has no meaning.
Use of --disable-unlinkd is mandatory, because the unlinkd support is broken
in OS390. If you use it, the process never dies during a normal shutdown, or
after a fork.
One additional parameter is `--disable-setuid`. If you are using a system with BPX.DAEMON defined (see Chapter 50, “Observations” on page 271) and you don’t have authorization to set the program control flag, this option disables all the setuid/setgid functions. In this case, Squid will run as your user ID, ignoring the `effective_user` setting.

To compile Squid, run the `make` command. To install it, run the `make install` command.

44.3 Customization and operation of Squid

Squid is a very complex piece of software, so customization is very dependent on the planned functionality. It can be used as a HTTP accelerator, as a proxy/cache, as a redirector from intranet servers, and even as a central access content control point.

Usually, a good starting point for customization information is the configuration file itself. All the options are well documented.

You cannot use Squid with the default configuration file. For security reasons, the HTTP access is disabled to all clients by default. To enable Squid to accept requests without any restriction, you can add the following line in your configuration file:

```bash
http_access allow all
```

As an alternative, you can enable only your network. Assuming your local network is 192.168.1.0/24, you can add:

```bash
dacl mynet src 192.168.1.0/255.255.255.0
http_access allow mynet
http_access deny all
```

Further information can be found in the online Squid Configuration Manual at:

http://squid.visolve.com/squidconf.html

A block diagram of Squid is shown in Figure 4 on page 239.
44.4 License

Squid is covered by the GNU GPL, which is explained in detail in Appendix A, “The GNU General Public License” on page 289.

44.5 Getting Squid from the Internet

The version of the package on the CD that accompanies the hardcopy of this redbook is 2.4.STABLE1 with all the patches available to May 7, 2001. The original package was found at:

http://www.squid-cache.org/

An OS/390 port was found at:

http://linux390.unlp.edu.ar/squid/
44.6 Porting Squid to OS/390

This application has two porting issues: code porting (undefined symbols, incorrect use of some structures, etc), and ASCII/EBCDIC conversions.

**Code porting**

In the case of code porting, these changes were made:

- There was a warning of a missing sys/param.h in util.h. The corrected code bypasses this include file, using the _SQUID_SYS_PARAM_H_ variable.
- In standard UNIX, the strerror() function has an array of strings in sys_errlist which is dimensioned to be sys_nerr. This is not the case with OS/390 UNIX, so the sys_nerr definition and comparisons in lib/util.c are not used if _MVS_ symbol exists.
- The configure.in is patched for OS/390 support, adding -DSTDC_HEADERS, DIS_EBCDIC and -D_rusage as compilation flags. (The OS/390 rusage struct is incomplete, and is bypassed and replaced by the Squid rusage struct.)
- We added the option --disable-setuid in configure.in, because due to the "non always superuser" nature of UID 0 (its privileges are handled by RAC/F), the setuid/setgid from 0/0 to another user isn't possible in some configurations. With this option, all the setuid/setgid functions are bypassed.
- Some file bits test bypassed if _MVS_ symbol is defined. It generates assert fails.

**ASCII/EBCDIC conversions**

In the case of ASCII/EBCDIC conversions, two new files (ebcdic.h/ebcdic.c) are added. In all cases, the code is preprocessed in by the IS_EBCDIC symbol, so the modifications are not OS/390-specific. The conversion tables and functions used are the same as Apache 2. Conversion calls are made in the following cases:

- In the Cache Manager interface (cachemgr.c), in read_reply(), the req->action variable is converted from ASCII to EBCDIC. In the process_request function, the but variable is converted from EBCDIC to ASCII. Also, the ebcdic.o requirement to the makefile is added.
- In the client side front end (client_side.c), a ASCII/EBCDIC conversion of the incoming HTTP headers is made before processing, and in the HTTP protocol case, a reconversion to ASCII is made before the forwarding is done to the server.
• An ASCII/EBCDIC local conversion of the HTTP reply headers is made, before parsing them, in http.c.

• In the SSL CONNECT method (ssl.c), a couple of EBCDIC/ASCII conversions are inserted in sslConnected and sslProxyConnected functions.

• In the ICP protocol, URL conversion to ASCII in the icpCreateMessage function is issued. Also, an ASCII/EBCDIC conversion is provided in icpHandleIcpV2. The same conversion is ported to icpHandleIcpV3 for Harvest 2 compatibility.

• In the FTP protocol, the ASCII/EBCDIC/ASCII conversion in the command port is done in ftpWriteCommand(), ftpParseControlReply() and ftpParseListing() and worked well.

   There are still problems in the dynamic creation of HTTP headers/HTML pages to serve back to the browser, so the data port conversions were not fully tested. The “ASCII MODE” transfers apparently work, but due to header corruptions, we did not test the “BINARY MODE” transfers.

• In access_log.c, a mime headers conversion table is converted to EBCDIC special characters.

• In errorpage.c, an EBCDIC/ASCII error text conversion is added.

Summary
In summary, the working status of each protocol was as follows:

• HTTP: Fully working.
• SSL: Fully working.
• ICP: Fully working (only V2 tested).
• HTCP: Not ported yet, probably ported later. Use ICP.
• WCCP: Not ported, probably never ported (no OS support).
• DNS: Fully working.
• SNMP: Not ported yet.
• CACHE_OBJECT (Cache Manager protocol): Fully working locally.
• Store Manager: Working, but not caching files; header problems.
• FTP: Partially working, not usable yet; header problems.
• Gopher: Not ported, probably never ported.
• WAIS: Not ported, probably never ported.
• Error Pages: Partially working, header problems.

Further considerations
If someone were to continue work on this port, we suggest that the remaining work items, in priority order, would be the following:
• Code the ASCII/EBCDIC conversions in Store Manager and validate the cache header fields in disk and memory. This may solve the Store Manager inability to reuse cached files.
• Code the EBCDIC/ASCII conversions in HTTP Headers functions. This may solve the Error Pages, FTP protocol, and icon objects problems
• Solve the FTP problems.
• Solve the Error Pages problems.
• Solve the icon objects corruption problem.
• Solve the incompatibility between ASCII cachemgr.cgi and Squid.
• Port the SNMP protocol.
• Port the HTCP protocol.
• Port the Gopher and WAIS protocols.
This chapter discusses The Hessling Editor (THE) software package.

THE is a text editor that uses both command line commands and key bindings to operate. It is intended to be similar to the VM/CMS System Product Editor named XEDIT, and to KEDIT from Mansfield Software.

45.1 Introduction to THE

The default screen displayed when THE starts contains several areas:

- A window, which displays the contents of the file being edited. This is called the *file area*.
- A command line, from which commands may be issued.
- A prefix area, which shows line numbers and from which prefix commands can be issued.
- An ID line, which displays the file name, row, col and so on for the current file.
- A status line, which indicates global status information such as number of files being edited, time, and so on.

When THE starts, the cursor is positioned on the command line. To move between the command line and the file area, the CURSOR HOME command is used. By default this command is bound to the HOME key (under DOS and OS/2), the DO key (on vt220s), and HOME (on xterms).

To execute commands from the command line, simply type the command and press Enter (or the Return key).

To determine what keys are bound to what commands, execute the SHOWKEY command from the command line. As you press each key, THE will respond with the name of the key and any commands bound to that key. To exit from the SHOWKEY command, press the space bar.

Key bindings may be changed for the current session by using the DEFINE command. To keep key bindings between sessions, the DEFINE commands can be placed in a profile file, which is executed each time THE starts; for more information, refer to 45.3, “Customization and operation of THE” on page 244.
You can make THE look and behave more like XEDIT or KEDIT; the THE SET COMPAT command controls this function.

Like its relatives, THE uses REXX as its macro language, which means that THE is a highly configurable and versatile editor.

45.2 Installation of THE

Here is the core of the install script named fgres.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```
gzip -c -d THE-3.0.os390.tar.gz> temp.tar
ext -v temp.tar
rm temp.tar
ln -s THE-3.0 the
cd the
export _CC_CCMODE=1
export RANLIB=echo
export LD=echo
CC=cc CFLAGS="-O2 -D_ALL_SOURCE -DIS_EBCDIC_HOST" CCC=c++ CCFLAGS="-+"
./configure --prefix=$installDir
echo "#define REGEX_MALLOC 1" >> config.h
gmake the
gmake install
cp therc.sample $installDir/THE/.therc
```

45.3 Customization and operation of THE

Various session defaults may be changed on startup for an individual by using a profile file. This file contains various commands that set the current environment, including key bindings. This profile file can also be used to process commands in batch mode.

The installation process copies a sample .therc profile into /usr/local/THE (or whatever directory you chose for installation). This is the system-wide profile for the editor. It is also possible to have an user-defined profile; copy this file into your home directory and change it as you prefer.

The usability of a Telnet-oriented editor depends mainly on the quality of the Telnet client and the server definitions for emulated terminals (terminfo).

During our test, we found it worked well with the putty Telnet client (available at the following site):
We used the following terminal definition:

```
$ export TERM=rxvt-color
```

The correct terminfo definition for this terminal was found at:

```
http://www.tuxedo.org/terminfo
```

We included this file (termtypes.ti) in our package, in the directory ./terminfo.

If you want to create all the terminal definitions contained in this file, use the following commands:

```
$ cd ./terminfo
$ ls -la
-rw-r--r--   1 TOT102   SYS1      802841 May 21 14:36 termtypes.ti
$ export TERMINFO=/usr/local/terminfo
```
Note: To avoid overwriting the existing definitions, write the path where you will install your new terminal definitions, instead of using the actual TERMINFO path (if you have one).

$ tic termttype.ti

After this command, you can use new definitions by putting in your .profile the new TERMINFO path and selecting the terminal type you want:

```bash
export TERMINFOPATH=/u/tot102/terminfo
if [ -f /u/tot102/terminfo/r/rxvt ]; then
  export TERM=rxvt-color
fi
```

### 45.4 License

THE is covered by the GNU GPL, which is explained in detail in Appendix A, “The GNU General Public License” on page 289.

The Hessling Editor is Copyright © Mark Hessling, 1990-1999 <M.Hessling@qut.edu.au>

### 45.5 Getting THE from the Internet

The version of the package on the CD is 3.0. It was found on:

http://www.lightlink.com/hessling/

### 45.6 Porting THE to OS/390

We copied the following config.* files from autoconf to detect OS/390:

```bash
cp /usr/local/autoconf/autoconf/config.guess .
cp /usr/local/autoconf/autoconf/config.sub .
cp /usr/local/autoconf/autoconf/install-sh .
```

We ran configure as follows:

```bash
_ CC_CCMODE=1 CC=cc CCCC=cc CFLAGS="-+" CFLAGS="-O -DIS_EBCDIC_HOST" \ 
RANLIB=echo LD=echo ./configure
```

We commented the #define in getch.h at line 330 from:

```c
#define KEY_DELETE  127
```

to:

```c
/* #define KEY_DELETE 127 */
```
/* for OS/390 */
#define KEY_DELETE 007

We added the following line at the end of the file config.h:
#define REGEX_MALLOC 1

Some functions did not work because of the lack of ncurses on OS/390. The current port uses standard curses. In particular, the editor screen area is limited to 80 x 24, regardless of the dimension of the terminal window.

When resizing windows after the editor is run, the editor area normally remains at 80 x 24, but then the content is visually corrupted.
This chapter discusses the Vim open source software package.

46.1 Introduction to Vim

Vim is a professional text editor. It can be used to edit plain text files in a highly productive way. Although it is aimed at programmers, it can be used for many purposes.

Vim is a improved version of the vi editor shipped with every UNIX system today. Many features have been added to Vim, including:

- Multi-level undo
- Compile support (parsing compiler output and positioning the cursor)
- Syntax highlighting (around 190 different file types)
- Command line history
- Online help
- Filename completion
- Script language
- Optional GUI support

Vim has been ported to a lot of operating systems, and can be used on AmigaOS, AtariMiNT, BeOS, DOS, MacOS, OS/2, RiscOS, VMS, and Windows (95/98/NT4/NT5), on many flavors of UNIX (including AIX and Linux), and now finally on OS/390 UNIX.

For more information on Vim visit the Vim homepage:

http://www.vim.org

The main author of Vim is Bram Moolenaar (bram@vim.org). The port of version 5.6 to OS/390 was done by Ralf Schandl (schandl@de.ibm.com).

46.2 Installation of Vim

If you want to install the binary distribution from the CD, refer to Chapter 3, "What's on the CD-ROM" on page 17.

If you want to compile it yourself, you need the source code from the CD or you can download it as explained in Chapter 46.5, “Getting Vim from the Internet” on page 257. You may find a newer version on the Internet.
Normally, vim is always built with debugging information included. It is highly recommend that you build Vim without this since it is much smaller then. See 50.1.2, “Configure and the debugging option” on page 272 on how to avoid this.

46.2.1 Version 5.6

46.2.1.1 Building without X11

If you build Vim without X11 support, compiling and building is nearly straightforward. The only restriction is that you can’t call make from the Vim toplevel directory. To overcome this restriction, change to the src directory first and call make from there. The following log illustrates what we did:

Allow intermixing of compiler options and files:

```bash
$ export _CC_CCMODE=1
$ ./configure --help
Usage: configure [options] [host]
Options: [defaults in brackets after descriptions]
...
   --prefix=PREFIX   install architecture-independent files in
   PREFIX            [/usr/local]
   ...
   --enable-max-features Use maximum number of features (but not
   *interp).
   --with-x          use the X Window System
   --enable-gui[=opts] X11 GUI [default=auto]
   [opts=auto/no/gtk/motif/athena/
   beos]
   ...
```

The help for the configure command shows you the different things you can include or exclude from Vim. We recommend using --enable-max-features, as you then get the most functionality out of Vim. Since --enable-max-features also enables the GUI support, we have to switch it off again using --without-x --enable-gui=no, as follows:

```bash
$ ./configure --enable-max-features --without-x --enable-gui=no
creating cache ./config.cache
checking whether make sets ${MAKE}... yes
checking for gcc... cc
checking whether the C compiler (cc -D_ALL_SOURCE ) works... yes
...
checking if character set is EBCDIC... yes
...
defaulting to: don't HAVE_X11
```
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46.2.1.2 Building with X11

To build Vim with X11 support, you need at least version 5.6-390b.

There are two ways to build Vim with X11 support. Vim can be linked statically with the X11 libraries, which results in a very big executable (nearly 14 Mb), or it can be bound with the X11 DLLs, which shrinks the size to around 4.5 Mb.

1. To link statically, do the following:

   $ export CC=cc
   $ export CFLAGS="-D_ALL_SOURCE -W c,dll"

...
$ export LDFLAGS="-W l,dll"
$ ./configure --enable-max-features --enable-gui=motif
...
checking if character set is EBCDIC... yes
...
checking for X... libraries /usr/lib, headers
...
creating ./config.status
creating config.mk
creating config.h
$ cd src
$ make
CC="cc -Iproto -DHAVE_CONFIG_H -DUSE_GUI_MOTIF -I. -D_ALL_SOURCE -W
c,dll -D_ALL_SOURCE -W c,dll " srcdir=. sh ./osdef.sh
...
link.sh: Using link.sed file to remove a few libraries
   cc -W l,dll -W l,dll -L/lib -L/usr/lib -o vim buffer.o charset.o
digraph.o edit.o eval.o ex_cmds.o ex_docmd.o ex_getln.o fileio.o
getchar.o if_cscope.o main.o mark.o memfile.o memline.o menu.o
message.o misc1.o misc2.o multbyte.o normal.o ops.o option.o os_unix.o
pathdef.o quickfix.o regexp.o screen.o search.o syntax.o tag.o term.o
ui.o undo.o window.o gui.o gui_motif.o gui_x11.o pty.o version.o -lXext
-lXm -lX1t -lSM -lICE -lXt -lX11 -lcurses
link.sh: Linked fine with a few libraries removed
...
$ ls -l vim
-rwxr-xr-x 1 RALFS SYS1 13869056 Mar 1 13:30 vim*

Vim is now linked statically with the X11 libraries.

Don’t be concerned about the error messages you receive during the link
process. These messages occur because the script link.sh tries to find a
minimal set of runtime libraries needed to link Vim. This is an iterative
process and needs several link edit steps. This script is handy when we
link Vim dynamically with X11.

2. To link dynamically, do the following:

Build Vim like above, then delete the executable. Now create a sed
commandfile named link.sed, which removes several libraries and
replaces others by definition side files.

Remove:
   -lXext
   -lXm
   -lX1t

Replace:
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The file should look like this:

s%-lXext  *%%g
s%-lXmu  *%%g
s%-lXt  *%%g
s%-lXm  *%/usr/lib/Xm.x %g
s%-lX11  *%/usr/lib/X11.x %g
s%-lSM  *%/usr/lib/SM.x %g
s%-lICE  *%/usr/lib/ICE.x %g

With this link.sed file the script link.sh will do the work for you:

$ rm vim
$ make
cc -c -Iproto -DHAVE_CONFIG_H -DUSE_GUI_MOTIF -I. -D_ALL_SOURCE -W
cc,dll -D_ALL_SOURCE -W c,dll      version.c
link.sh: The file ‘link.sed’ exists, which is going to be used now.
link.sh: If linking fails, try deleting the link.sed file.
link.sh: If this fails too, try creating an empty link.sed file.
link.sh: Using link.sed file to remove a few libraries
   cc -W l,dll -W l,dll -L/lib -L/usr/lib   -o vim buffer.o charset.o
digraph.o edit.o eval.o ex_cmds.o ex_docmd.o ex_getln.o fileio.o
getchar.o if_cscope.o main.o mark.o memfile.o memline.o menu.o
message.o misc1.o misc2.o multbyte.o normal.o ops.o option.o os_unix.o
pathdef.o quickfix.o regexp.o screen.o search.o syntax.o  tag.o term.o
ui.o undo.o window.o gui.o gui_motif.o gui_x11.o pty.o     version.o
/usr/lib/Xm.x /usr/lib/SM.x /usr/lib/ICE.x /usr/lib/X11.x -lcurses
link.sh: Linked fine with a few libraries removed
$ ls -l vim
-rwxr-xr-x   1 RALFS    SYS1     4444160 Mar  1 13:40 vim*

Now Vim is linked with the X11-DLLs; because of this it is much smaller.

46.2.1.3 Test and install

After building, you can test the recently compiled Vim by calling make test.

$ make test

Test 28 will be reported as failed. This is because the standard OS/390 UNIX
diff program can’t compare files containing ‘\0’ characters. Test 11 will fail if
you don’t have gzip installed.

Finally, you can install Vim by:

$ make install
This will install all needed files.

46.3 Customization and operation of Vim

If you are not familiar with vi or Vim, start the program *vimtutor* first. This is a tutorial on how to do basic editing tasks in Vim.

If you know vi, you can easily work with Vim. The most important feature for a new user is the online help. Use the help command like this:

```
:help tips
```

The help files contain links that are between two pipes ("|"). Position the cursor on one and hit <Ctrl-]> to follow the link; use <Ctrl-T> to return.

On the command line, you can use TAB for help item completion and <Ctrl-D> to show what items would match your current input. If you do:

```
:help move<Ctrl-D>
```

Vim shows you all help items containing the word “move”.

Table 1 shows several interesting help items.

<table>
<thead>
<tr>
<th>Help item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>help</td>
<td>How to use the help system.</td>
</tr>
<tr>
<td>os390</td>
<td>OS/390 UNIX related topics.</td>
</tr>
<tr>
<td>howto</td>
<td>General information of how to do things in Vim. Even if you are an experienced Vi user, you may find interesting links here.</td>
</tr>
<tr>
<td>tips</td>
<td>Tips for editing C files, HTML, and a lot more.</td>
</tr>
<tr>
<td>quickfix, make</td>
<td>How to start <em>make</em> from inside of Vim, so that Vim parses the error messages and you could easily navigate between them.</td>
</tr>
<tr>
<td>grep</td>
<td>How Vim can interface with grep or grep-like utilities.</td>
</tr>
<tr>
<td>syn-qstart</td>
<td>Quick start on syntax highlighting.</td>
</tr>
<tr>
<td>tagsearch</td>
<td>How to easily find identifier functions in your code.</td>
</tr>
<tr>
<td>expression</td>
<td>Expression evaluation and the internal script language.</td>
</tr>
</tbody>
</table>
Vim can be customized with a resource file, located in the user’s home directory. The file is named .vimrc, and it is automatically read when Vim starts. A simple customization file may look like this:

```
" FILE: vimrc

" Define "del" char to be the same as backspace (saves a LOT of trouble!)
if(has("ebcdic"))
  map <C-V>x07 <C-H>
else
  map <C-V>127 <C-H>
endif

" if in insert mode and pasting with the mouse (X11) hit F9 first to prevent unwanted indenting
if v:version >= 504
  set pastetoggle=<F9>" toggle paste option
  map <F9> :set invpaste paste?<CR>
  imap <F9> <ESC>:set invpaste<CR>:echo ""<CR>$a
endif

" let c_syntax_for_h = 1" c syntax vor *.h files, instead of C++
set background=dark" effects colors set with next command
syntax on" switch on syntax highlighting

" set backspace=2" allows BS over the start point of insert
set scrolloff=4" keep at least 4 lines of text above/below cursor
set shortmess=atToO" a short message is OK

" startofline: no: do not jump to first character with page commands, ie keep the cursor in the current column.
set nostartofline
set autowrite" saves a lot of trouble
set backup" backup saved my life several times
set writebackup
set esckeys" use function keys in insert mode
set hidden" hide files if we are going to next one
set ruler" show cursor position
set showcmd" show typed command chars
set showmatch" when inserting bracket show matching one
set visualbell" no beep on errors but flash screen
set incsearch" incremental search is FUN!

" short date  Example: 29Jun98
iab _Ydate <C-R>=strftime("%d%b%y")<CR>
```

Chapter 46. Vim  255
It is a little bit confusing that the double quote is used as a comment header and is also used to enclose strings.

For an example of another customization file (.vimrc), have a look at:


46.4 Licence

Vim isn’t released under the GPL; rather, it uses a unique licence. Here is a quote from Vim’s online help (:help copyright):

SUMMARY

Vim is Charityware. You can use and copy it as much as you like, but you are encouraged to make a donation to orphans in Uganda. See |iccf|² below. If you include Vim on a CD-ROM, I would like to receive a copy. Just so I know which Vim distributions exists in the world (and to show off to my friends :-)).

DETAILS

There are no restrictions on distributing an unmodified copy of Vim. Parts of Vim may also be distributed, but this text must always be included. You are allowed to include executables that you made from the unmodified Vim sources, your own usage examples and Vim scripts.

If you distribute a modified version of Vim, you are encouraged to send the maintainer a copy, including the source code. Or make it available to the maintainer through ftp; let him know where it can be found. If the number of changes is small (e.g., a modified Makefile) e-mailing the diffs will do. When the maintainer asks for it (in any way) you must make your changes, including source code, available to him.

The maintainer reserves the right to include any changes in the official version of Vim. This is negotiable. You are not allowed to distribute a modified version of Vim when you are not willing to make the source code available to the maintainer.

The current maintainer is Bram Moolenaar <Bram@vim.org>. If this changes, it will be announced in appropriate places (most likely www.vim.org and comp.editors). When it is completely impossible to contact the maintainer, the obligation to send him modified source code is dropped.

It is not allowed to remove these restrictions from the distribution of the Vim sources or parts of it. These restrictions may also be used for previous Vim releases instead of the text that was included with it.

¹ In the online help system, you can follow this link to read more about iccf.
### 46.5 Getting Vim from the Internet

The Vim package is available on the CD that accompanies the hardcopy of this redbook. The package is a port of version 6.0. A well-mirrored download page was found on the Web at:

http://www.vim.org/download.html

On the ftp servers, you will find the OS/390 UNIX package in the directory unreleased/os390, as it is not part of the main distribution yet.

If you want to compile Vim by yourself, you need these files:

- `vim-6.0-rt2.tar.gz`
- `vim-6.0-src2.tar.gz`
- `vim-6.0-rt1.tar.gz`
- `vim-6.0-src1.tar.gz`

For convenience, these four files were unwound, patch6.0.101 was applied, and they were incorporated into a single tar file, `vim-6.0-src.tar.gz`. This was also necessary for vim to fit into the automated build script, 5944-01.install, which expects packages in a single file.

### 46.6 Porting Vim to OS/390

As expected, the main problem porting Vim was the heavy ASCII dependency in the code. To detect that the current machine uses EBCDIC, we added a test to the configure script as described in 50.1.4, “Setting the DISPLAY variable for X Window applications” on page 273. With this change, the macro named EBCDIC is defined in `config.h` and can be used for `#ifdef`'s in the code.

A problem was encountered with the way control characters are calculated:

```c
#define Ctrl(x) ((x) & 0x1f)
```

For a constant x this evaluates to a constant expression during compile time, and can therefore be used in case labels. In EBCDIC there is no way to calculate the control character from a given character, so a lookup table was needed:

```c
#define Ctrl(x) (CtrlTable[x])
```

Since this doesn’t evaluate to a constant expression, it can’t be used in case labels. For this we had to define Ctrl_A, Ctrl_B, and so on. These constants are also defined for ASCII, to minimize `#ifdef`'s in the code.
We also added lookup tables to look up meta characters and to translate a control character back to the corresponding character:

```
#define CtrlChar(x) ((x<' ')?CtrlCharTable[x]:0)
#define MetaChar(x) ((x<' ')?MetaCharTable[(x)]:0)
```

For example:

```
Ctrl('A') == 0x01
CtrlChar(0x01) == 'A'
```

To calculate the position of a character in the alphabet we added the following macro:

```
#ifdef EBCDIC
#define CharOrd__(c) ((c)<('j'-'a')?(c):((c)<('s'-'a')?(c)-7:(c)-7-8))
#define CharOrd(x) (isupper(x)?CharOrd__((x-'A')):CharOrd__((x-'a')))  
#else
# define CharOrd(x) (isupper(x)?(x)-'A':(x)-'a')
#endif
```

**Printable and non-printable characters**

In EBCDIC, all characters above and including space (code 64) are printable for Vim (they can be displayed as one character on the screen).

**Digraphs**

A new digraph table has been added for EBCDIC. This table is codepage IBM-1047 dependent. Use the command `:digraphs` to see the actual characters.

**Hardcoded character values**

At a lot of places hardcoded character values where found in strings. Like:

```
char *str = "\026x"
```

This are the chars Ctrl-V and ‘x’. We replaced this kind of strings with:

```
#include "glob.h"
#ifdef EBCDIC
#define CTRL_V_STR "\062"
#else
#define CTRL_V_STR "\026"
#endif

char *str = CTRL_V_STR "x"
```

Remember that consecutive strings in the code are concatenated by the compiler. (The usage of compile-time string concatenation will be removed if
the OS/390 UNIX port is merged with the mainstream. Some older compilers may not support this.)

The same procedure was used for the often-used character ESCAPE.

**Eval**

For the internal script language we added the feature “ebcdic”. With it you can fix ASCII-dependent scripts like this:

```python
if(has("ebcdic"))
    let space = 64
else
    let space = 32
endif
```

**Tag search**

Vim has the ability to do a binary search on a sorted tag file. As `/bin/sort` on OS/390 UNIX simulates an ASCII sort program, the lines are *not* sorted by the EBCDIC character values, but by the ASCII character values. With this kind of sorting the binary search doesn’t work.

For this reason, binary search is turned off if EBCDIC is detected. The tag files are only searched linear, which is a bit slower.

**Options**

The default values for several options had to be changed for EBCDIC.

The format for c89 error messages has been added to the errorformat option.

**Regular expressions**

Since the ranges a-z and A-Z in EBCDIC contain non-alphabetic characters, the code for these ranges was fixed to ignore these non-alphabetic characters.

**Tests**

The following tests had to be modified because they contained ASCII character values:

- Test2
- Test14
- Test17
- Test26
Chapter 47. Webalizer

This chapter discusses the Webalizer software package. According to the Webalizer Web site, it is a fast, free Web server log file analysis program. It produces highly detailed, easily configurable usage reports in HTML format, for viewing with a standard Web browser.

47.1 Introduction to Webalizer

Webalizer is written in C to be extremely fast and highly portable. It supports standard Common Log file Format server logs. In addition, several variations of the Combined Log file Format are supported, allowing statistics to be generated for referring sites and browser types, as well.

Generated reports can be configured from the command line, or by use of one or more configuration files.

Webalizer supports multiple languages including Catalan, Chinese, Croatian, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Galician, Hungarian, Icelandic, Indonesian, Italian, Korean, Latvian, Malay, Norwegian, Polish, Portuguese, Romanian, Serbian, Slovak, Slovene, Spanish, Swedish and Turkish.

Unlimited log file sizes and partial logs are supported, allowing logs to be rotated as often as needed, and eliminating the need to keep huge monthly files on the system.

47.2 Installation of Webalizer

Webalizer requires the GD graphics library by Tom Boutell. To install GD, the following packages are required:

- Zlib
- LibPNG
- Jpeg-6b (optional, but recommended)

The Webalizer package is available on the CD that accompanies the hardcopy of this redbook. The prerequisite libraries and tools are also available there; ensure you have them installed before you install Webalizer.

The version of Webalizer provided on the CD is 2.01-06.
Here is the core of the install script named webalizer.install, which is included on the CD that accompanies the hardcopy of this redbook.

```bash
gzip -c -d webalizer.os390.2.01-06.tar.gz | \
  pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s webalizer-2.01-06 webalizer
cd webalizer
chmod u+w *
export _CC_CCMODE=1
CC=cc ./configure --prefix=$installDir  \
  --with-z-inc=/usr/local/include \
  --with-zlib=/usr/local/lib      \
  --with-gd=/usr/local/include    \
  --with-gdlib=/usr/local/lib
make
make install
```

### 47.3 Customization and operation of Webalizer

Generated reports can be configured either from the command line, or by use of one or more configuration files. See the README file for a complete description of Webalizer configuration files and the command line options.

To test Webalizer, copy the file sample.conf into a working directory, rename it webalizer.conf, edit it to specify (at a minimum) where the log file is, and then invoke:

```
$ webalizer
```

It should create the HTML report and associated images in this working directory.

Due to errors in GD porting, we were unable to create pie chart graphics, so we defined the following statement in our webalizer.config file to suppress the generation of pie charts:

```
CountryGraph no
```

Figure 5 on page 263, however, contains a sample chart showing the Webalizer report for a month.
47.4 License

Webalizer is covered by the GNU GPL, which is explained in detail in Appendix A, “The GNU General Public License” on page 289.

47.5 Getting Webalizer from the Internet

Webalizer can be found on the Internet starting at:

http://www.mrunix.net/webalizer/

47.6 Porting Webalizer to OS/390

Webalizer built relatively cleanly from the Internet. We downloaded the package and converted it to EBCDIC as follows:

$ export A2E="-o from=ISO8859-1,to=IBM-1047"
$ pax -rf webalizer-2.01-06-src.tar $A2E
$ cd webalizer-2.01-06
We edited the configure script, around line 2068, and changed the following line from:

```
DEFS=`sed -f conftest.defs confdefs.h | tr \"\012\" ' '`
```

to:

```
DEFS=`sed -f conftest.defs confdefs.h | tr \"\n\" ' '`
```

We then created the makefile and built it as follows:

```
$ export _CC_CCMODE=1
$ CC=cc CFLAGS="-O2 -DIS_EBCDIC_HOST" CCC=c++ CCFLAGS="-+" \>
> ./configure --with-zlib=/usr/local/lib \>
> --with-z-incl=/usr/local/include \>
> --with-gd=/usr/local/include \>
> --with-gdlib=/usr/local/lib
$ gmake
$ su
$ gmake install
```
Chapter 48. Xterm client

This chapter discusses the xterm client open source software package.

48.1 Introduction to xterm client

The xterm program is a terminal emulator for the X Window system. It allows you to start multiple terminal sessions from other sessions and display them to an X server running on your desktop. It differs from telnet or rlogin in that authentication is not performed. Rather than starting from a client program on your desktop and authenticating with the target server, you must first have a terminal session on the target machine where you can start an xterm client session and display back to an X server.

Greg Smith of Lockheed Martin originally ported xterm to OS/390. He sent these changes to Thomas E. Dickey who maintains an xterm client Web site.

A good xterm FAQ page is on the Web at:

http://dickey.his.com/xterm/xterm.faq.html

48.2 Installation of xterm client

Here is the core of the install script named xterm.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```
gzip -c -d xterm.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s xterm-128 xterm
cd xterm
export LIBS='/usr/lib/Xaw.x /usr/lib/SM.x /usr/lib/ICE.x \
   /usr/lib/X11.x'
export CFLAGS='-O2 -W c,dll -D_ALL_SOURCE'
export LDFLAGS=-Wl,EDIT=NO
./configure --prefix=$installDir
#remove X libraries from Makefile
makefile | sed 's/-lXaw -lXmu -lXext -lXt -lSM -lICE \   -lX11//g'
          > Makefile.new
mv Makefile.new Makefile
make xterm
cp xterm $installDir/bin/xterm
cp xterm.man $installDir/man/$LANG/man1/xterm.1
```
48.3 Customization and operation of xterm client

Before xterm can be run, an X server has to be running on your PC. We have Hummingbird’s Exceed installed, which is a priced product. There is also a “try and buy” X server available from MicroImages at:

http://www.microimages.com/freestuf/

Click on MI/X 2.0 for Windows.

Once the X server is running, xterm is brought up by first setting the DISPLAY environment variable as follows:

```bash
$ export DISPLAY=9.12.0.115:0
$ ./xterm &
```

You can choose different foreground and background colors on the command line with the `fg` and `bg` parameters:

```bash
$ ./xterm -bg black -fg yellow &
```

48.4 License

The terms of use and redistribution of the xterm client are governed by the copyright. It was found as comments in the source files as follows:

```
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48.5 Getting the xterm client from the Internet

The xterm client package is available on the CD that accompanies the hard
copy of this redbook. The version of the package on the CD is 165. The
package was found at:

   http://dickey.his.com/xterm/xterm.html

From there, click The source (gzip'd tar) at the bottom of the window to get
to the package at:

   ftp://dickey.his.com/xterm/xterm.tar.gz

The package was uncompressed and unwound using gunzip and pax:

   $ ls -l
   -rw-r--r--   1 MIKEM    SYS1      603298 Jan 18 12:06 xterm.tar.gz
   $ gzip -c -d xterm.tar.gz | pax $A2E -r
   $ ls -l
   drwxr-xr-x   5 AAAAAAA  SYS1        8192 Jan  5 20:42 xterm-165
   -rw-r--r--   1 MIKEM    SYS1      603298 Jan 18 12:06 xterm.tar.gz

48.6 Porting xterm client to OS/390

Xterm was ported to OS/390 by Greg Smith of Lockheed Martin. No notes
were found describing the changes made.

As is suggested in the instructions in README.os390, it is beneficial to
modify the Makefile and remove the libraries `-lXaw -lXext -lXmu -lXt -lSM
-lICE -lX11' from the LIBS assignment.

Removing the statically linked libraries in favor of dynamically linked libraries
(dlls) resulted in an xterm executable that is about one fifth the size
Chapter 49. Zlib library

This chapter discusses the zlib library open source software package.

49.1 Introduction to zlib library

Note: Just before this redbook was published, a security exposure was found with zlib v1.1.3, so it was replaced with v1.1.4, which fixes that exposure. However, the binaries that were built on OS/390 V2 R9 could not be replaced, so using the source code is recommended.

zlib 1.1.4 is a general purpose data compression library. All the code is thread safe.

The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 which describe zlib, deflate, and gzip formats. They can be found on the Web at:

ftp://ds.internic.net/rfc/rfc1950.txt
ftp://ds.internic.net/rfc/rfc1951.txt
ftp://ds.internic.net/rfc/rfc1952.txt

These documents are also available in other formats from:


49.2 Installation of zlib library

The tool gzip is needed to install the zlib library.

Here is the core of the install script named zlib.install, which is included on the CD that accompanies the hardcopy of this redbook (where $installDir is typically /usr/local):

```
gzip -c -d zlib-1.1.4.tar.gz | pax -o from=ISO8859-1,to=IBM-1047 -r
ln -s zlib-1.1.4 zlib
cd zlib
chmod u+w *
./configure --prefix=$installDir
make
make install
```

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3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly          Mark Adler
jloup@gzip.org          madler@alumni.caltech.edu

---

49.4 Getting zlib library from the Internet

The zlib library packages are available on the CD that accompanies the hardcopy of this redbook. The version of the zlib package on the CD is 1.1.4.

You can download zlib from the Internet starting at:

http://www.gzip.org/zlib/

---

49.5 Porting the zlib library

The zlib library should compile cleanly on OS/390 UNIX.
Chapter 50. Observations

This chapter presents overall observations we made during this project. Some are general hints and tips, while others are common problems that were encountered. We also briefly mention gcc, a package that was not fully explored or documented in this redbook, but which was considered.

50.1 Hints and tips

Following are hints and tips that may be helpful when working with open source software packages on OS/390.

50.1.1 Reducing executable size

Sometimes an executable builds cleanly, but it is much larger (more bytes) than on other platforms. There are two important areas where this can be remedied:

- Use dynamic link libraries (DLLs).

  A DLL is a collection of one or more functions or variables in an executable module that is executable or accessible from a separate application module. In an application without DLLs, all external function and variable references are resolved statically at bind time. In a DLL application, external function and variable references are resolved dynamically at run time.

- Use the link flag `-Wl,EDIT=NO`.

  This option prevents an executable from being reprocessed by the binder or linkage editor. This removes the symbol table from the executable, which prevents you from doing CSECT-level replacement using the current executable as input to the binder.

  Without this flag, the debug format is entirely within the memory image of the program, both as data (partly within additional CSECTs) and additional instructions intertwined with the user program. This is quite different from other platforms, where the information is entirely off to the side, and easily removed (note that the `strip` command on OS/390 does not do this after compile time, as it does on other UNIXes).

  For example, xterm will build if the instructions are followed, but the makefile created by configure does not use either of these techniques.
The following file sizes were observed on an OS/390 V2R7 system. (Note that xterm can be less than 7% of its original size.)

<table>
<thead>
<tr>
<th>Configuration</th>
<th>File Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>xterm with no DLLs, no link flag</td>
<td>6823936</td>
</tr>
<tr>
<td>xterm with DLLs, no link flag</td>
<td>1257472</td>
</tr>
<tr>
<td>xterm with DLLs, -Wl,EDIT=NO flag</td>
<td>450560</td>
</tr>
</tbody>
</table>

Reducing the size of executables can save both time (faster load times) and disk space.

50.1.2 Configure and the debugging option

All configure scripts we saw set the debugging option for the compiler (-g). Because of this, a much bigger executable is built from the source code, since the compiler includes additional debugging information. On OS/390 UNIX, unlike other UNIX systems, this debugging information cannot be removed afterward. Also, the command strip exists and runs successfully; however, it does not change the file size.

If you do not want to debug the application, you don’t need this debug information. There is a simple way to prevent configure from setting this option.

If the environment variable CFLAGS exists, configure doesn’t add the option -g to it. For some tools, you need to define the environment variable anyway, so this problem is solved. For other tools, define CFLAGS to a string containing a space character, like this:

```bash
export CFLAGS=" "
```

50.1.3 Setting aliases for missing commands

Some commands are present on other UNIX operating systems which are not present on OS/390 UNIX. The commands which and clear can be resolved with the alias command:

```bash
alias which=whence
if [ X"$TERM" = "X" -o X"$TERM" = "Xdumb" ]
  then
    alias clear="printf '\f'"
  else
    alias clear='tput clear'
fi
```

For OS/390 V2R7 and earlier, common TCP/IP commands were preceded with the letter o. These, too, can be added via the alias command, as shown:

```bash
alias netstat=onetstat
```
alias ping=oping
alias rexec=orexec
alias rpcinfo=orpcinfo
alias snmp=osnmp
alias tracerte=otracert
alias rpcgen=orpcgen

For OS/390 V2R8 and later, these commands are named properly.

50.1.4 Setting the DISPLAY variable for X Window applications

To help your X Window application find the X Window server on your workstation, you have to set an environment variable. You can do that with the following command:

$ export DISPLAY=9.12.2.104:0

where 9.12.2.104 is your IP address and :0 is a fixed suffix for the screen number.

You’ll find it quite cumbersome always to check your IP address and set a variable before you can use your application. For improved efficiency, we suggest putting the following code into either your personal .profile or into the general /etc/profile.

```
# Set DISPLAY Variable for X Window
#
# find out if I have used telnet or rlogin to get into USS.
# if so, parse out the arguments sent to it which contain my IP address
set . $(ps -o args -p $PPID)
case "$3" in
 *telnet*) DISPLAY="$5";;
 *rlogin*) DISPLAY="$8";;
 *)
     DISPLAY="None";;
 esac
#
# set the DISPLAY environment variable
export DISPLAY="$DISPLAY:0"
```

This will set the DISPLAY variable automatically every time you log on.

50.1.5 Login from Linux

We logged on to OS/390 UNIX from Linux workstations, using xterm or rxvt as our terminal. OS/390 UNIX does not know rxvt, and even with xterm there may be differences.
You can ask your system administrator to add the rxvt entry to the system’s terminfo database. We do not recommend replacing the system-provided xterm entries; instead, pass the files created as described in step 3 to your system administrator.

It is also possible to do this configuration for your use only, as follows:

1. Create a directory in your home directory on OS/390 UNIX to hold terminfo data. We used $HOME/local/terminfo.
2. Export the TERMINFO environment variable, so it points to this directory. Also add this export statement to your .profile.
   The system will now first look into your local terminfo directory before checking the system terminfo directory.
3. On Linux, extract the terminfo entries for xterm and rxvt. Do the following:
   ```
   infocmp xterm > xterm.ti
   infocmp rxvt > rxvt.ti
   ```
   For your convenience we also include these files on the CD, but it is always better to create them on your system.
4. Use ftp to transfer the files to OS/390 UNIX. You must transfer them in text mode so that they are translated to EBCDIC.
5. Compile the xterm and rxvt terminfo entries, using the program tic like this:
   ```
   tic xterm.ti
   tic rxvt.ti
   ```
   The tic program stores the compiled entries in subdirectories of the directory pointed to by the environment variable TERMINFO.

50.1.6 Downloading an X Window server from the Internet

There are a number of different X Window servers available. One of the most popular is Exceed, from Hummingbird Software. You can download a trial version of MI/X written by Microimages from the Internet at:

http://www.microimages.com/freestuf/

This downloaded version will only work for a limited time, and it does not provide the full functionality.

50.1.7 Testing for EBCDIC and OS/390 in configure

You can put the following into the configure.in or aclocal.m4 files. The first test was initially written by Paul Gilmartin for the port of Lynx to OS/390 UNIX.
AC_MSG_CHECKING(if character set is EBCDIC)
AC_TRY_COMPILE([], /* TryCompile function for CharSet.
Treat any failure as ASCII for compatibility with existing art.
Use compile-time rather than run-time tests for cross-compiler
tolerance. */
#if '0'!=240
make an error "Character set is not EBCDIC"
#endif,
[ # TryCompile action if true
  cf_cv_ebcdic=yes ],
[ # TryCompile action if false
  cf_cv_ebcdic=no])
# end of TryCompile }
# end of CacheVal CvEbcdic
AC_MSG_RESULT($cf_cv_ebcdic)
if test "$cf_cv_ebcdic" = "yes"; then
  AC_DEFINE(IS_EBCDIC_HOST)
esac

When you run configure, and an EBCDIC target system is detected, configure
adds the following line to the created file config.h:

#define EBCDIC

For a non-EBCDIC target system, it adds the following line to config.h:

/* #undef EBCDIC */

The following is a way your configure script can detect the OS/390 platform
and set some environment variables for the make process:

dnl
dnl
dnl Check for OS/390 Unix. We test for EBCDIC also -- the Linux port
dnl (with gcc) uses ASCII internally.
dnl
AC_DEFUN(OS390,
  [cf_cv_os390="no"
  if test "$cf_cv_ebcdic" = "yes"; then
    AC_MSG_CHECKING([for OS/390 Unix])
    case 'uname' in
      OS/390)
      CFLAGS="$CFLAGS -D_ALL_SOURCE"
      cf_cv_os390="yes"
      AC_MSG_RESULT(yes) ;;
    *)
      AC_MSG_RESULT(no) ;;
esac
  fi])
dnl
50.2 Problems encountered

Following are problems that may be commonly encountered when working with open source software packages on OS/390.

50.2.1 Configure problems

If a problem occurs, first check the INSTALL file. See the discussion in 4.3, “Configuring and compiling” on page 28, for an overview of the configure script structure.

50.2.2 Using the wrong compiler

Though there is actually only one OS/390 C/C++ compiler, there are three common ways to invoke it:

Via the command `cc` to invoke the pre-ANSI C compiler
Via the command `c89` to invoke the ANSI C compiler
Via the command `c++` to invoke the C++ compiler

Sometimes the compiler `cc` must be invoked. On the other hand, sometimes the compiler `c89` must be invoked. For example, when `cc` was invoked to compile GNU patch, the following error was encountered

...  
`cc -c -DHAVE_CONFIG_H -Ded_PROGRAM="/bin/ed" -I. -I. -g util.c`  
ERROR CBC3343 ./util.c:489 Redeclaration of fatal differs from previous declaration on line15 of "/util.h".  
ERROR CBC3045 ./util.c:493 Undeclared identifier va_alist.`

50.2.3 Order of compiler command line parameters

Sometimes the compiler `cc` must be invoked. For example, a call to the xterm makefile with `c89` resulted in:

`c89 -O2 -W c,dll -D_ALL_SOURCE -o xterm button.o charproc.o charsets.o cursor.o data.o doublechr.o fontutils.o input.o main.o menu.o misc.o print.o ptydata.o screen.o scrollbar.o tabs.o util.o VTPrsTbl.o TekPrsTbl.o Tekproc.o -L/usr/lib -lXaw -lXmu -lXext -lXt -lSM -lICE -lX11`  
FSUM3008 Specify a file with the correct suffix (.c, .i, .s, .a, .o, or .x), or a corresponding data set name, instead of -L/usr/lib.  
FSUM8226 make: Error code 1
This is because the OS/390 C/C++ compiler is enforcing ANSI rules that other compilers don’t enforce. The workaround is to define the environment variable _CXX_CCMODE.

Putting the following line in your .profile will help:

```bash
export _CXX_CCMODE=1
```

### 50.2.4 Static constructor test fails

When the configure script is run, it may fail with a notice that static constructors and destructors don’t work:

```bash
$ CC=cc CFLAGS="-O2 -D_ALL_SOURCE" CCC=c++ CCFLAGS="-+" ./configure
checking for gcc... cc
checking whether the C compiler (cc -O2 ) works... yes
checking whether the C compiler (cc -O2 ) is a cross-compiler... no
checking whether we are using GNU C... no
checking whether cc accepts -g... yes
checking for c++... c++
checking whether the C++ compiler (c++ ) works... yes
checking whether the C++ compiler (c++ ) is a cross-compiler... no
checking whether we are using GNU C++... no
checking whether c++ accepts -g... no
checking that C++ compiler can compile simple program... yes
checking that C++ static constructors and destructors are called... no
configure: error: a working C++ compiler is required
```

The message is not correct—static constructors and destructors do actually work properly. This is a bug in the OS/390 Language Environment; APAR PQ35739 was accepted to remedy it. At the time of writing, applying PTF UQ42006 was supposed to fix this, but the test program is still returning the wrong value (1). To work around this problem, you can comment out the following in the configure script (near line 957). This will effectively bypass the test of the static constructors and destructors.

```bash
#if { (eval echo configure:957: '$ac_link') 1>&5; (eval $ac_link) 2>&5; } && test -s conftest${ac_exeext} && (./conftest; exit) 2>/dev/null
#then
  echo "$ac_t""yes" 1>&6
#else
  # echo "configure: failed program was:" >&5
  # cat conftest.$ac_ext >&5
  # rm -fr conftest*
  # echo "$ac_t""no" 1>&6;{ echo "configure: error: a working C++ compiler is required" 1>&2; exit 1; }
#fi
```
50.2.5 Newline denoted by a constant

Another common problem is when a newline character is represented by a constant instead of the ‘\n’ character. This was encountered in a configure script:

```bash
...creating cache ./config.cache
creating ./config.status
creating Makefile
sed: conftest.s1 (line 9): FSUM7296 newline or end of file found in pattern
```

Looking into that part of the script will show an ASCII/EBCDIC issue. Rather than newline being denoted by an octal constant, it should be denoted by the escaped ‘\n’:

```bash
DEFS=`sed -f conftest.defs confdefs.h | tr '\012' '\n'`
```

Correct this line to the following, and the script will generate the makefile:

```bash
DEFS=`sed -f conftest.defs confdefs.h | tr '\n' '\n'`
```

50.2.6 Compilation warning

You may receive the following compilation warning:

```bash
<sys/param.h> not found and MAXHOSTNAMELEN or MAXPATHLEN unresolved.
```

Usually if you get a compilation warning complaining that sys/param.h is not found, you can ignore it. But if MAXPATHLEN or MAXHOSTNAMELEN are unresolved, it is likely that you need to define those symbols in your code. Replace the “#include <sys/param.h>” in your code by this code:

```bash
#ifdef __MVS__
  define MAXHOSTNAMELEN 64
  define MAXPATHLEN 1024
#else
  include <sys/param.h>
#endif
```

In some cases, to define the macro _ALL_SOURCE helps to get rid of the undefined symbol.

You may also receive the following warning:

```bash
sys_nerr and sys_errlist unresolved: use strerror() function
```

Usually this happens when someone is trying to get at error messages, such as those printed by perror(), without using the defined interface strerror(). Common UNIX implementations of strerror() have an array of strings in
sys_errlist which is dimensioned to be sys_nerr, so code like the following can be used:

```c
if(errno < sys_nerr)msg = sys_errlist[errno] ;
else msg = "Unknown system error";
```

In OS/390, such code must be replaced by:

```c
msg = strerror(errno);
```

Portable code correctly configured via autoconf/configure should not have this problem.

50.2.7 Linker does not find libraries

An error was encountered where the linker could not find a library:

```
SANDORB:/u/sandorb/mc-3.2.1: >make
cc  -o mc dir.o util.o screen.o dialog.o key.o menu.o file.o win.o
    color.o help.o find.o profile.o user.o view.o  ext.ob
FSUM3067 The archive library mcslang cannot be found.
```

It is obvious that the library exists, and the path is correct, too. Nothing helps until you set the _CC_CCMODE variable:

```
SANDORB:/u/sandorb/mc-3.2.1: >export _CC_CCMODE=1
SANDORB:/u/sandorb/mc-3.2.1: >make
cc  -o mc dir.o util.o screen.o dialog.o key.o menu.o file.o win.o
    color.o help.o find.o profile.o user.o view.o  ext.ob
SANDORB:/u/sandorb/mc-3.2.1: >
```

50.2.8 Using make

A makefile generated by newer configure scripts (produced by autoconf 2.13) does nothing when you try to use make. The command `make -v` complains that it finds no default job. Trying `make all` gives the following output:

```
groff-1.15: >make all
FSUM9380 make: Unknown option ++
    [macro=value ...] [tar]
FSUM8226 make: Error code 2
FSUM8226 make: Error code 255
```

`make clean` is not any better.
50.2.9 Differences between make and gmake

The following makefile recipe works with /bin/make, but not with gmake:

```
c89 -Wl,EDIT=NO -W0,"langlvl(extended)" $(CFLAGS) -o $@ $@.c
```

This is due to the construct $@

50.2.10 Binder problems in OS/390 V2.9

This problem is due to the incorrect behavior of the C/C++ binder under OS/390 V2.9. When this steps fails, the partially generated file is not deleted. When the make process is rerun, the partial file is considered as a good one, making the new process fail again (incomplete library found, incorrect executable, and so on). In those cases, the file must be deleted manually. This bug is not present in V2.10.

50.2.11 Codeset for internal strings

The C compiler can be forced to store all constant strings in the source in a different code set. Here is how to store them in ISO8859-1:

```
cc -D__STRING_CODE_SET__="ISO8859-1" -o iso e.c
```

Following is a brief example:

```
$ cat e.c
#include <stdio.h>

int main(int argc, char *argv[])
{
    printf("Hello world!\n");
    return 0;
}
```

```
$ cc -O o ISO e.c
$ ./ISO
Hello world!
$ cc -D__STRING_CODE_SET__="ISO8859-1" -o ISO e.c
$ ./ISO
ça?éá£á±$ã?
```

If we compile the file e.c the normal way, it works perfectly and prints the expected greetings. After we compile it with -D__STRING_CODE_SET__="ISO8859-1" the output is unreadable, as the character codes used are ASCII.

50.2.12 Function getenv()

Using the function `getenv()` to get the content of a environment variable returns a pointer to a buffer containing the buffer of this variable. On
successive calls to this function, this buffer is reused and previous results are overwritten.

Example:

```c
main()
{
    char *p1, *p2;
    p1 = getenv("TERM");
    printf("p1:%s\n", p1);

    p2 = getenv("HOME");
    printf("p1:%s\n", p1);

    printf("p2:%s\n", p2);
}
```

Output: “rxvt”

To fix this problem, use the function `__getenv()` instead, which returns a pointer to the value in a copy of the environment.

### 50.2.13 Configure fails because of ls alias

The following error was generated from a number of configure scripts:

```
checking whether build environment is sane...
configure: error: ls -t appears to fail.
Make sure there is not a broken alias in your environment
configure: error: newly created file is older than distributed files!
Check your system clock
```

After investigation, the problem was determined to be the following line in the `.setup` file:

```
alias ls='ls -tCF'
```

Because it was in the user’s `.setup` file, this alias was being set for every process created, including all configure scripts. Although it could be argued that the configure script should not fail when such an alias is set, the solution was to move the alias to the user’s `.profile` script.

### 50.2.14 Problems with setuid(), setgid() or __passwd() functions

OS/390 UNIX and OS/390 security must first be considered. OS/390 UNIX can be run in one of two different security models:
• Standard UNIX security
• UNIX security together with traditional OS/390 security

If BPX.DAEMON is not defined to the RACF FACILITY class, OS/390 UNIX is using standard UNIX security. This scenario leaves open doors into the MVS side of OS/390. Any superuser can change the UID of a process using setuid() or seteuid() functions, or use the __passwd() function.

If BPX.DAEMON is defined to the FACILITY class, the superuser must be permitted to the BPX.DAEMON FACILITY class profile in order to change UIDs or check system passwords.

With BPX.DAEMON defined, a superuser process can successfully run this service only if both of the following conditions are met:

• The caller's user identity is permitted to the BPX.DAEMON facility class profile.
• All programs running in the address space have been fetched from a security product-controlled library. A library identified to the RACF program control facility is an example of a security product-controlled library.

When BPX.DAEMON is defined, all programs using privileged functions must be put under program control, because this daemon has to fork itself and setuid() to the user who is requesting access to a share.

For OS/390 Version 1 Release 3 and earlier, the only way to put OS/390 UNIX executables under program control was to relink the executable into a PDS or PDSE, put it in the link pack area, and set the sticky bit on from OS/390 UNIX.

For OS/390 Version 2 Release 4 and later, this can be done from OS/390 UNIX by invoking the extattr command. This command allows the extended attributes to be set. To view the extended attributes, the -E flag can be used with the ls command.

Primarily, the extattr command resulted in the following error:

```
FOMP0303I ambd: chattr() error: rv=-1, errno=8B, rsn=0924041B
```

This error message is less than intuitive, but the following more concise message in the OS/390 system log was issued:

```
ICH408I USER(MIKEM ) GROUP(SYS1 ) NAME(MIKE MACISAAC)
BPX.FILEATTR.PROGCTL CL(FACILITY)
INSUFFICIENT ACCESS AUTHORITY
ACCESS INTENT(READ ) ACCESS ALLOWED(NONE )
```
The problem was that the user ID did not have enough authority to modify the RACF Facility class profile BPX.FILEATTR.PROGCTL. To give authorization to the user ID, the following command was entered from the ISPF command line (ISPF option 6):

```
RLIST FACILITY BPX.FILEATTR.PROGCTL ALL 1
PERMIT BPX.FILEATTR.PROGCTL CLASS(FACILITY) ID(MIKEM) ACCESS(READ) 2
SETR RACLIST(FACILITY) REFRESH 3
```

1. This command verifies the existence of the BPX.FILEATTR.PROGCTL facility. A list of the details of this facility should be shown.

2. This command gives the user MIKEM permission to read the facility.

3. This command refreshes RACF.

After these commands were issued, the `extattr +p` command ran successfully from OS/390 UNIX.

### 50.2.14.1 gcc

An entire redbook would be required in order to do justice to the gcc port to OS/390. However, we did try a few operations with gcc and our experience was as follows:

We obtained the gcc compiler from:

http://www.cozx.com/~dpitts/gcc.html
We unloaded the gcc binaries with:

```bash
$ ls -l *.Z
-rw-r-----   1 MIKEM    SYS1     6718117 Feb 25 15:28 gcc-2_8_1-bin_tar.Z
```

We could not compile a C++ program. It seems there is no port of g++, the GNU C++ compiler.

```bash
$ c++ types.C
$ gcc types.C
```

```
gcc: installation problem, cannot exec `cc1plus': EDC5129I No such file or directory.
```

We could not compile a C sockets program:

```bash
In file included from server1.c:27:
/usr/include/arpa/inet.h:164: unbalanced `#endif'
```

This may be due to the trigraphs at the start of the inet.h file (Trigraphs are three-character tokens used to represent a single character that may not be available on certain code pages or keyboards. For example ??= is a trigraph for the pound or number character in the following):

```bash
$ head -10 inet.h
```

```
??=ifndef __arpa_inet
??=ifdef __COMPILER_VER__
??=pragma filetag("IBM-1047")
??=endif
#define __arpa_inet 1
#pragma nomargins nosequence
#pragma checkout(suspend)
/***************************************************************
*  <arpa/inet.h>  header file                              *
*                                                           *
```
Chapter 51. Summary

“The Free Software movement aims to provide certain freedoms for all computer users, including the right to change a program, the right to redistribute copies, and the right to publish modified versions. The most effective way to protect these rights is to deny anyone else the power to take them away from you.”

Richard Stallman on freedom and the GNU GPL

As stated in Chapter 1, “Introduction” on page 1, the cultural change that open source software is creating is a direct contradiction to the OS/390 (MVS) culture. During our short redbook project, besides writing this book and the accompanying CD, we tried to give credit where it was due and to give back to the open source community.

Some of us have used free software for more than ten years. For this project, we carefully selected some of the tools that we’ve used for a long time, and ported some of them to OS/390, in order to make your work and ours more pleasant and effective.

If you manage to port other software, perhaps one of your favorite toys or tools, consider sharing it with the rest of us in the software community!

51.1 Summary of packages

Table 2 is a list of all the packages addressed in this redbook and on the CD. Because of legal issues with the licences of some of the packages, most but not all of the code is included on the CD.

<table>
<thead>
<tr>
<th>Package</th>
<th>Version</th>
<th>ASCII or EBCDIC</th>
<th>License</th>
<th>z/OS changes in main-stream</th>
<th>z/OS changes on CD?</th>
<th>Package owner/person or team porting to OS/390</th>
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Notes:
1. See the License section in the respective chapter.
2. OS/390 changes have been sent to package owner.
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Richard Stallman rebutting an article by Stig Hackvan criticizing the GPL

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Appendix D. Using the additional material

This redbook contains additional material in CD-ROM format. See the appropriate section below for instructions on using or downloading each type of material. See Chapter 3, “What's on the CD-ROM” on page 17 for a complete description. This appendix is included for a quick reference.

D.1 Using the CD-ROM

The CD-ROM that accompanies this redbook contains the following:

<table>
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<td>5944bin.tar.Z</td>
<td>Binaries</td>
</tr>
<tr>
<td>README.txt</td>
<td>README file</td>
</tr>
</tbody>
</table>

D.1.1 System requirements for using the CD-ROM

The following system configuration is recommended for optimal use of the CD-ROM:

Hard disk space: 440 MB for source, or 137 MB for binaries
Operating System: OS/390 (V2R7 or later for binaries)

See 3.4, “Installation size” on page 22 for a complete description of disk space requirements.

D.1.2 How to use the CD-ROM

You can access the contents of the CD-ROM by FTPing it to OS/390 in binary. Unwind the source distribution with the command:

$ pax -rf 5944src.tar

Unwind the binary distribution with the command:

$ pax -rzf 5944bin.tar.Z

There will be a README file with a brief description of the two distributions. See Chapter 3, “What's on the CD-ROM” on page 17 for a much better description of how to use the CD.
D.2 Locating the additional material on the Internet

The CD-ROM associated with this redbook is also available in softcopy on the Internet from the IBM Redbooks Web server. Point your Web browser to:

ftp://www.redbooks.ibm.com/redbooks/SG245944

Alternatively, you can go to the IBM Redbooks Web site at:

http://www.redbooks.ibm.com/

Select the Additional materials and open the directory that corresponds with the redbook form number.
Appendix E. Special notices

This publication is intended to help OS/390 programmers and system administrators to create and maintain a more usable, current system. The information in this publication is not intended as the specification for any of the open source software packages that are described.

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Appendix F. Related publications

The publications listed in this section are considered particularly suitable for a more detailed discussion of the topics covered in this redbook.

F.1 IBM Redbooks publications

For information on ordering these publications, see “How to get IBM Redbooks” on page 315.

- Networked Applications on OS/390 UNIX, SG24-5447
- S/390 File and Print Serving, SG24-5330

F.2 IBM Redbooks collections

Redbooks are also available on the following CD-ROMs. Click the CD-ROMs button at http://www.redbooks.ibm.com/ for information about all the CD-ROMs offered, updates and formats.

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</table>

F.3 Other resources

These Web sites and publications are also relevant as further information sources:

- http://www.gnu.org

The GNU Web site is a perfect place to find open software or documentation. We hope this organization will continue to provide this good service for the software development community. The site is quoted
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- Using GNU configuration tools by Dirk Vermeir.

You can find this book on the Internet at:


F.4 Referenced Web sites

These Web sites are also relevant as further information sources:


Several open source packages ported by MKS are available at this location.


The Porting Guide (March 2001) is a "porting webbook" of practical advice and conceptual information, designed to assist you with your port.

- http://home.flash.net/~marknu/less/
The official home page for the utility less.
• http://sources.redhat.com/gnats/

The home page for the GNU Bug Tracking System gnats.
• http://sources.redhat.com/gnats/gnats_toc.html

• http://www.jclark.com/bio.htm

James Clark (jjc@jclark.com), author of groff, has an interesting home page
• http://groups.google.com/

The Google Groups USENET archive has articles dealing with many problems you met during your port.
• http://personal.riverusers.com/~thegrendel/build.html

Here you’ll find a document explaining open source packages, *Building and Installing Software Packages for Linux* by Mendel Cooper. It is a comprehensive guide to building and installing "generic" UNIX software distributions, especially under Linux.
How to get IBM Redbooks

This section explains how both customers and IBM employees can find out about IBM Redbooks, redpieces, and CD-ROMs. A form for ordering books and CD-ROMs by fax or e-mail is also provided.

  
  Search for, view, download, or order hardcopy/CD-ROM Redbooks from the Redbooks Web site. Also read redpieces and download additional materials (code samples or diskette/CD-ROM images) from this Redbooks site.

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Company

Address

City                        Postal code          Country

Telephone number                                  Telefax number                                VAT number

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Credit card expiration date  Card issued to       Signature

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Open Source Software
for z/OS and OS/390 UNIX

Freeware source and binaries for the mainframe!

This IBM Redbook is a survey of open source software available for OS/390. It provides a brief history of this type of software, addresses licensing issues, and describes the general model of obtaining, building and enhancing open source software packages. Many different packages are addressed, each having its own chapter.

This book includes a CD that is not an IBM product and not formally supported, but does contain many open source software packages ported to OS/390. Both the source code and the compiled executables are included.

Obtain, build and enhance open source software packages

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- Gmake • Gnats • GNU grep • Groff • Gzip • Id-utils
- Info-ZIP • Itools • Jpeg Library • Korn shell • Less
- Libpng • Libtool • Lynx • M4 • Misc tools • MySQL
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