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Table of Contents

<u>Prefa</u>	<u>ace</u>	1
	Organization of this Manual	1
	Notation Conventions.	2
	Abbreviations	2
	Other References	
<u>1 – Ir</u>	Introduction to EPM	5
	What is EPM?	5
	History and Evolution	5
	Existing Software Packaging Systems.	6
	Design Goals of EPM.	7
	Resources.	7
2 D	Building EPM	0
<u>4 – D</u>	Requirements.	
	Configuring the Software.	
	Building the Software.	
	Installing the Software.	
	instaining the software.	11
Pack	saging Your Software with EPM	15
	The Basics	15
	Building a Software Distribution.	16
	Installing the Software Package	17
	Including the Setup GUI	17
A J	and Darka durantal EDM	10
<u>Auva</u>	anced Packaging with EPM Including Other List Files.	
	Conflicts, Replaces, and Requires.	
	Scripts	
	Conditional Directives.	
	Software Patches.	
	Variables	
	Init Scripts.	
	mit Scripts.	21
Appe	endix A – GNU General Public License	23
<u>B – C</u>	Command Reference	
	<u>epm</u>	
	<u>epminstall</u>	
	<u>mkepmlist</u>	
	<u>setup</u> .	36
C – I	List File Reference.	37
<u></u>	The EPM List File Format.	
	The setup types File	

Table of Contents

D – Release Notes	41
Changes in EPM v3.0.	41
Changes in EPM v2.8.	42
Changes in EPM v2.7	42
Changes in EPM v2.6.	42
Changes in EPM v2.5.	42
Changes in EPM v2.4.	43
Changes in EPM v2.3	43
Changes in EPM v2.2	43
Changes in EPM v2.1.	44
Changes in EPM v2.0.	44
Changes in EPM v1.7.	44
Changes in EPM v1.6.	44
Changes in EPM v1.5	45
Changes in EPM v1.4.	45
Changes in EPM v1.3	45
Changes in EPM v1.2.	45
Changes in EPM v1.1	

Preface

This document provides a tutorial and reference for the ESP Package Manager ("EPM") software, version 3.0.

Organization of this Manual

This document is organized into the following chapters and appendices:

- <u>1 Introduction to EPM</u>
- <u>2 Building EPM</u>
- 3 Packaging Your Software with EPM
- 4 Advanced Packaging with EPM
- A Software License Agreement
- B Command Reference
- <u>C List File Reference</u>
- D Release Notes
- E Sample List File

Preface 1

Notation Conventions

Various font and syntax conventions are used in this guide. Examples and their meanings and uses are explained below:

Example	Description
epm epm(1)	The names of commands; the first mention of a command or function in a chapter is followed by a manual page section number.
/var /usr/bin/epm	File and directory names.
Request ID is Printer-123	Screen output.
lp -d printer filename ENTER	Literal user input; special keys like ENTER are in ALL CAPS.
foo start of long command \ end of long command ENTER	Long commands are broken up on multiple lines using the backslash (\) character. Enter the commands without the backslash.
12.3	Numbers in the text are written using the period (.) to indicate the decimal point.

Abbreviations

The following abbreviations are used throughout this manual:

kb
Kilobytes, or 1024 bytes
Mb
Megabytes, or 1048576 bytes
Gb
Gigabytes, or 1073741824 bytes

2 Notation Conventions

Other References

http://www.easysw.com/epm/

The official home page of the ESP Package Manager software.

http://www.debian.org/devel/

Debian Developers' Corner

http://techpubs.sgi.com/

IRIX Documentation On-Line

http://www.rpm.org/

The RedHat Package Manager home page.

http://docs.sun.com/

Solaris Documentation On-Line

Other References 3

4 Other References

1 – Introduction to EPM

This chapter provides an introduction to the ESP Package Manager ("EPM").

What is EPM?

Software distribution under UNIX/Linux can be a challenge, especially if you ship software for more than one operating system. Every operating system provides its own software packaging tools and each has unique requirements or implications for the software development environment.

The ESP Package Manager ("EPM") is one solution to this problem. Besides its own "portable" distribution format, EPM also supports the generation of several vendor—specific formats. This allows you to build software distribution files for almost any UNIX/Linux operating system from the same sources.

History and Evolution

When Easy Software Products was founded in 1993, we originally shipped software only for the SGI IRIX operating system. In 1997 we added support for Solaris, which was quickly followed by HP–UX support in 1998.

Each new operating system and supported processor required a new set of packaging files. While this worked, it also meant that we had to keep all of the packaging files synchronized manually. Needless to say, this process was far from perfect and we had more than one distribution that was not identical on all operating systems.

1 – Introduction to EPM 5

As we began developing the Common UNIX Printing System (http://www.cups.org/) in 1998, our initial goal was to add support for two additional operating systems: Linux and Compaq Tru64 UNIX. If we wanted to avoid the mistakes of the past, we clearly had to change how we produced software distributions.

The first version of EPM was released in 1999 and supported so-called "portable" software distributions that were not tied to any particular operating system or packaging software. Due to popular demand, we added support for vendor-specific packaging formats in the second major release of EPM, allowing the generation of portable or "native" distributions from one program and one set of software distribution files.

Existing Software Packaging Systems

As we looked for a solution to our problem, we naturally investigated the existing open–source packaging systems. Under Linux, we looked at the RedHat Package Manager ("RPM") and Debian packaging software ("dpkg" and "dselect"). For the commercial UNIX's we looked at the vendor–supplied packaging systems. Table 1.1 shows the results of our investigation.

Format	Operating Systems1	Binaries?	Cross- Platform?	Patches?	Upgrades?	Conflicts?	Requires?	Replaces?	Config Files?	Map Files?
installp	AIX	Yes	No	No	No	Yes	Yes	No	No	No
pkg_add	FreeBSD NetBSD OpenBSD	Yes	Yes ²	No	No	Yes	Yes	No	No	No
dpkg	Corel Linux Debian GNU/Linux	Yes	Yes ²	No	Yes	Yes	Yes	Yes	Yes	No
swinstall	HP–UX	Yes	No	Yes	Yes	Yes	Yes	No	Yes	Yes
inst	IRIX	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
pkgadd	Solaris	Yes	No	Yes	No	Yes	Yes	No	Yes	Yes
rpm	Mandrake RedHat SuSE TurboLinux	Yes	Yes ²	No	Yes	Yes	Yes	No	Yes	No
setld	Tru64 UNIX	Yes	No	No	No	Yes	Yes	No	No	No

Table 1.1: Software Packaging Formats

- 1. Standard packaging system for named operating systems.
- 2. These packaging systems are cross-platform but require the package management utilities to be installed on the platform before installing the package.

As you can see, none of the formats supported every feature we were looking for. One common fault of all these formats is that they do not support a common software specification file format. That is, making a Debian software distribution requires significantly different support files than required for a Solaris pkg distribution. This makes it extremely difficult to manage distributions for multiple operating systems.

All of the package formats support binary distributions. The RPM and Debian formats also support source distributions that specifically allow for recompilation and installation. Only the commercial UNIX formats support patch distributions – you have to completely upgrade a software package with RPM and Debian. All but the Solaris pkg format allow you to upgrade a package without removing the old version first.

When building the software packages, RPM and Debian force you to create the actual directories, copy the files to those directories, and set the ownerships and permissions. You essentially are creating a directory for your software that can be archived in the corresponding package format. To ensure that all file permissions and ownerships are correct, you must build the distribution as the root user or use the fakeroot software, introducing potential security risks and violating many corporate security policies. It can also make building distributions difficult when dynamic data such as changing data files or databases is involved.

The commercial UNIX formats use software list files that map source files to the correct directories and permissions. This allows for easier delivery of dynamic data, configuration management of what each distribution actually contains, and eliminates security issues with special permissions and building distributions as the root user. Using the proprietary format also has the added benefit of allowing for software patches and using the familiar software installation tools for that operating system. The primary disadvantage is that the same distributions and packaging software cannot be used on other operating systems.

Design Goals of EPM

EPM was designed from the beginning to build binary software distributions using a common software specification format. The same distribution files work for all operating systems and all distribution formats. Supporting source code distributions was not a goal since most RPM and Debian source distributions are little more than wrapping around a compressed tar file containing the source files and a configure script.

Over the years, additional features have made their way into EPM to support more advanced software packages. Whenever possible, EPM emulates a feature if the vendor packager does not support it natively.

Resources

The EPM web site provides access to the current software and documentation for EPM:

http://www.easysw.com/epm/

The EPM source code can be downloaded in compressed tar files or via the popular CVS software. Please see the EPM web site for complete instructions.

The Easy Software Products news server provides several newsgroups for EPM. You can access it at:

news.easysw.com

Commercial support for EPM is available from Easy Software Products and is one way to contribute to the continued development of EPM. The other way to contribute is by donating code, examples, and bug fixes. If you have adapted EPM for another operating system or have added a new feature that you feel will be generally useful, please contribute it!

2 - Building EPM

This chapter shows how to configure, build, and install the ESP Package Manager.

Requirements

EPM requires very little pre—installed software to work. Most items will likely be provided as part of your OS. Your development system will need a C compiler, the make(1) program (GNU, BSD, and most vendor make programs should work), the Bourne (or Korn or Bash) shell(sh(1)), and gzip(1).

The optional graphical setup program requires a C++ compiler, the X11 libraries, and the FLTK library. FLTK is available at the following URL:

http://www.fltk.org/

Your end-user systems will require the Bourne (or Korn or Bash) shell (sh), the df(1) program, the tar(1) program, and the gzip(1) program to install portable distributions. All but the last are standard items, and most vendors include gzip as well.

Note:

The gzip program is only required to uncompress the software distribution .tar.gz file. If you supply the uncompressed .tar file or its contents, then gzip is not required on the end—user system.

2 – Building EPM 9

EPM can also generate vendor–specific distributions. These require the particular vendor tool, such as rpm(8) and dpkg(8), to generate the software distribution on the development system and load the software distribution on the end–user system.

Configuring the Software

EPM uses GNU autoconf(1) to configure itself for your system. The configure script is used to configure the EPM software, as follows:

```
./configure ENTER
```

Choosing Compilers

If the configure script is unable to determine the name of your C or C++ compiler, set the CC and CXX environment variables to point to the C and C++ compiler programs, respectively. You can set these variables using the following commands in the Bourne, Korn, or Bash shells:

```
export CC=/foo/bar/gcc ENTER
export CXX=/foo/bar/gcc ENTER
```

If you are using C shell or TCsh, use the following commands instead:

```
setenv CC /foo/bar/gcc ENTER
setenv CXX /foo/bar/gcc ENTER
```

Run the configure script again to use the new commands.

Choosing Installation Directories

The default installation prefix is /usr, which will place the EPM programs in /usr/bin, the setup GUI in /usr/lib/epm, and the man pages in /usr/man. Use the --prefix option to relocate these files to another directory:

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

The configure script also accepts the --bindir, --libdir, and --mandir options to relocate each directory separately, as follows:

```
./configure --bindir=/usr/local/bin --libdir=/usr/local/lib \
    --mandir=/usr/local/share/man ENTER
```

Options for the Setup GUI

The setup GUI requires the X11 and FLTK libraries. If these libraries are not provided in standard locations, then the --with-x-includes, --with-x-libs, --with-fltk-includes, and --with-fltk-libs options can be used to tell the configure script where to find them, as follows:

```
./configure --with-x-includes=/usr/X11R6/include \
    --with-x-libs=/usr/X11R6/lib \
    --with-fltk-includes=/usr/local/include \
    --with-fltk-libs=/usr/local/lib ENTER
```

Building the Software

Once you have configured the software, type the following command to compile it:

```
make ENTER
```

Compilation should take a few minutes at most. Then type the following command to determine if the software compiled successfully:

```
make test ENTER
Portable distribution build test PASSED.
Native distribution build test PASSED.
```

The test target builds a portable and native distribution of EPM and reports if the two distributions were generated successfully.

Installing the Software

Now that you have compiled and tested the software, you can install it using the make command or one of the distributions that was created. You should be logged in as the super—user unless you specified installation directories for which you have write permission. The su(8) command is usually sufficient to install software:

su ENTER

Installing Using the make Command

Type the following command to install the EPM software using the make command:

```
make install ENTER
```

```
Installing EPM setup in /usr/lib/epm
Installing EPM programs in /usr/bin
Installing EPM manpages in /usr/man/catl and /usr/man/manl
Installing EPM documentation in /usr/share/doc/epm
```

Building the Software

Installing Using the Portable Distribution

The portable distribution can be found in a subdirectory named using the operating system, version, and architecture. For example, the subdirectory for a Linux 2.4.x system on an Intel-based system would be *linux-2.4-intel*. The subdirectory name is built from the following template:

os-major.minor-architecture

The os name is the common name for the operating system. Table 2.1 lists the abbreviations for most operating systems:

Operating System	Name	
AIX	aix	
Compaq Tru64 UNIX Digital UNIX OSF/1	tru64	
FreeBSD	freebsd	
HP-UX	hpux	
IRIX	irix	

linux

netbsd

openbsd

solaris

Table 2.1: Operating System Name Abbreviations

Operating System Name

The major.minor string is the operating system version number. Any patch revision information is stripped from the version number, as are leading characters before the major version number. For example, HP–UX version B.11.11 will result in a version number string of 11.11.

The architecture string identifies the target processor. Table 2.2 lists the supported processors:

Linux

NetBSD

OpenBSD

Solaris

Processor(s)	Abbreviation
Compaq Alpha	alpha
HP Precision Architecture	hppa
INTEL 80x86	intel
MIPS RISC	mips
IBM Power PC	powerpc
SPARC MicroSPARC	sparc

Table 2.2: Processor Architecture Abbreviations

Once you have determined the subdirectory containing the distribution, type the following commands to install EPM from the portable distribution:

cd os-major.minor-architecture ENTER
./epm.install ENTER

The software will be installed after answering a few yes/no questions.

Installing Using the Native Distribution

The test target also builds a distribution in the native operating system format, if supported. Table 2.3 lists the native formats for each supported operating system and the command to run to install the software.

Table 2.3: Native Operating System Formats

Operating System	Format	Command
AIX	aix	installp -d <i>directory</i> epm
Compaq Tru64 UNIX Digital UNIX OSF/1	setld	setld -a directory???
FreeBSD NetBSD OpenBSD	bsd	cd <i>directory</i> pkg_add epm
HP-UX	depot	swinstall -f directory
IRIX	inst	swmgr -f <i>directory</i>
Linux	rpm	rpm -i directory/epm-3.0.rpm
Solaris	pkg	pkgadd -d <i>directory</i> epm

Packaging Your Software with EPM

This chapter describes how to use EPM to package your own software packages.

The Basics

EPM reads one or more software "list" files that describe a single software package. Each list file contains one or more lines of ASCII text containing product or file information. Comments start with the # character, directives start with the % character, variable start with the \$ character, and files, directories, and symlinks start with a letter.

Product Information

Every list file needs to define the product name, copyright, description, license, README file, vendor, and version:

```
%product Kung Foo Firewall
%copyright 1999-2001 by Foo Industries, All Rights Reserved.
%vendor Foo Industries
%license COPYING
%readme README
%description Kung Foo firewall software for your firewall.
%version 1.2.3p4 1020304
```

The <code>%license</code> and <code>%readme</code> directives specify files for the license agreement and README files for the package, respectively.

The %product, %copyright, %vendor, and %description directives take text directly from the line.

The *version directive specifies the version numbers of the package. The first number is the human–readable version number, while the second number is the integer version number. If you omit the integer version number, EPM will calculate one for you.

Files, Directories, and Symlinks

Each file in the distribution is listed on a line starting with a letter. The format of all lines is:

```
type mode owner group destination source
```

Regular files use the letter f for the type field:

```
f 755 root sys /usr/bin/foo foo
```

Configuration files use the letter c for the type field:

```
c 644 root sys /etc/foo.conf foo.conf
```

Directories use the letter d for the type field and use a source path of "-":

```
d 755 root sys /var/spool/foo -
```

Finally, symbolic links use the letter 1 (lowercase L) for the type field:

```
1 000 root sys /usr/bin/foobar foo
```

The source field specifies the file to link to and can be a relative path.

Wildcards

Wildcard patterns can be used in the source field to include multiple files on a single line:

```
f 0444 root sys /usr/share/doc/foo *.html
```

Building a Software Distribution

The epm(1) program is used to build software distributions from list files. To build a portable software distribution for an application called "foo", type the following command:

```
epm foo ENTER
```

If your application uses a different base name than the list file, you can specify the list filename on the command–line as well:

```
epm foo bar.list ENTER
```

EPM can also produce vendor–specific distributions using the -f option:

```
epm -f format foo bar.list ENTER
```

16 The Basics

The *format* option can be one of the following keywords:

- aix AIX software distribution.
- bsd FreeBSD, NetBSD, or OpenBSD software distribution.
- depot or swinstall HP-UX software distribution.
- dpkg Debian software distribution.
- inst or tardist IRIX software distribution.
- native "Native" software distribution (RPM, INST, DEPOT, PKG, etc.) for the platform.
- pkg Solaris software distribution.
- portable Portable software distribution (default).
- rpm RedHat software distribution.
- setld Tru64 (setld) software distribution.

Everything in the software list file stays the same – you just use the –f option to select the format. For example, to build an RPM distribution of EPM, type:

```
epm -f rpm epm
```

The result will be an RPM distribution file instead of the portable distribution file.

Installing the Software Package

Once you have created the software distribution, you can install it. Portable distributions create an install script called *product.install*, where "product" is the name of the package:

```
cd os-release-arch ENTER
./product.install ENTER
```

After answering a few yes/no questions, the software will be installed. To bypass the questions, run the script with the now argument:

```
cd os-release-arch ENTER
./product.install now ENTER
```

Including the Setup GUI

EPM also provides an optional graphical setup program. To include the setup program in your distributions, create a product logo image in XPM format and use the --setup-image option when creating your distribution:

```
epm --setup-image foo.xpm foo ENTER
```

Advanced Packaging with EPM

This chapter describes the advanced packaging features of EPM.

Including Other List Files

The %include directive includes another list file:

```
%include filename
```

Includes can be nested, usually up to 250 levels (depends on the host operating system and libraries.)

Conflicts, Replaces, and Requires

Software conflicts and requirements are specified using the %incompat and %requires directives. If your software replaces another package, you can specify that using the %replaces directive (%replaces is silently mapped to %conflicts when the distribution format does not support package replacement.)

Dependencies are specified using the package name and optionally the lower and upper version numbers:

```
%requires foobar
%requires foobar 1.0
%incompat foobar
%incompat foobar 0.9
%replaces foobar
%replaces foobar 1.2 3.4
```

or the filename:

```
%requires /usr/lib/libfoobar.so
%incompat /usr/lib/libfoobar.so.1.2
```

Package dependencies are currently enforced only for the same package format, so a portable distribution that requires package "foobar" will only look for an installed "foobar" package in portable format.

Filename dependencies are only supported by the Debian, portable, and RPM distribution formats.

Scripts

Bourne shell script commands can be executed before or after installation, patching, or removal of the software. The *preinstall and *postinstall directives specify commands to be run before and after installation, respectively:

```
%preinstall echo Command before installing
%postinstall echo Command after installing
```

Similarly, the *prepatch and *postpatch directives specify commands to be executed before and after patching the software:

```
%prepatch echo Command before patching
%postpatch echo Command after patching
```

Finally, the *preremove and *postremove directives specify commands that are run before and after removal of the software:

```
%preremove echo Command before removing
%postremove echo Command after removing
```

Conditional Directives

The *system directive can match or not match specific operating system names or versions. The operating system name is the name reported by uname in lowercase, while the operating system version is the major and minor version number reported by uname -r:

```
%system irix
```

Only include the following files when building a distribution for the IRIX operating system.

```
%system linux-2.0
```

Only include the following files when building a distribution for Linux 2.0.x.

```
%system !irix !linux-2.0
```

Only include the following files when building a distribution for operating systems other than IRIX and Linux 2.0.x.

The special name all is used to match all operating systems:

```
%system all
```

For format–specific files, the %format directive can be used:

20 Scripts

```
%format rpm
Only include the following files when building an RPM distribution.
%format !rpm
Only include the following files when not building an RPM distribution.x.
%format all
Include the following files for all types of distributions.
```

Software Patches

EPM supports portable software patch distributions which contain only the differences between the original and patch release. Patch files are specified using uppercase letters for the affected files. In the following example, the files /usr/bin/bar and /etc/foo.conf are marked as changed since the original release:

```
f 755 root sys /usr/bin/foo foo
F 755 root sys /usr/bin/bar bar
f 755 root sys /usr/share/man/man1/foo.1 foo.man
f 755 root sys /usr/share/man/man1/bar.1 bar.man
C 644 root sys /etc/foo.conf foo.conf
```

Variables

EPM imports the current environment variables for use in your list file. You can also define new variable in the list file or on the command–line when running EPM.

Variables are defined by starting the line with the dollar sign (\$) followed by the name and value:

```
$name=value
$prefix=/usr
$exec_prefix=${prefix}
$bindir=$exec_prefix/bin
```

Variable substitution is performed when the variable is defined, so be careful with the ordering of your variable definitions.

Also, any variables you specify in your list file will be overridden by variables defined on the command–line or in your environment, just like with make. This can be a useful feature or a curse, depending on your choice of variable names.

As you can see, variables are referenced using the dollar sign (\$). As with most shells, variable names can be surrounded by curly braces (\${variable}) to explicitly delimit the name.

If you need to insert a \$ in a filename or a script, use \$\$:

```
%install echo Enter your name:
%install read $$name
%install echo Your name is $$name.
```

Init Scripts

Initialization scripts are generally portable between platforms, however the location of initialization scripts varies greatly.

Software Patches 21

The i file type can be used to specify and init script that is to be installed on the system. EPM will then determine the appropriate init file directories to use and create any required symbolic links to support the init script:

i 755 root sys foo foo.sh

The previous example creates an init script named *foo* on the end–user system and will create symbolic links to run levels 0, 2, 3, and 5 as needed.

22 Software Patches

Appendix A – GNU General Public License

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B – Command Reference

B - Command Reference

epm

Create software packages

Synopsis

epm [-a architecture] [-f format] [-g] [-k] [-n[mrs]] [-s setup.xpm] [--setup-image setup.xpm] [--setup-program /foo/bar/setup] [--setup-types setup.types] [-v] [name=value name=value] product [listfile]

Description

epm generates software packages complete with installation, removal, and (if necessary) patch scripts. Unless otherwise specified, the files required for *product* are read from a file named "*product*.list".

The -a option ("architecture") specifies the actual architecture for the software. Without this option the generic processor architecture is used ("intel", "sparc", "mips", etc.)

The -f option ("format") specifies the distribution format:

aix

Generate an AIX distribution suitable for installation on an AIX system.

bsd

Generate a BSD distribution suitable for installation on a FreeBSD, NetBSD, or OpenBSD system.

deb

Generate a Debian distribution suitable for installation on a Debian Linux system.

inst, tardist

Generate an IRIX distribution suitable for installation on an system running IRIX.

native

Generate an native distribution. This uses *rpm* for Linux, *inst* for IRIX, *pkg* for Solaris, *swinstall* for HP–UX, and *bsd* for FreeBSD, NetBSD, and OpenBSD. All other operating systems default to the *portable* format.

pkg

Generate an ATTsoftware package. These are used primarily under Solaris.

portable

Generate a portable distribution based on shell scripts and tar files. The resulting distribution is installed and removed the same way on all operating systems. [default]

rpm

Generate a Red Hat Package Manager ("RPM") distribution suitable for installation on a Red Hat Linux system.

setld

Generate a Tru64 (setld) software distribution.

swinstall, depot

Generate a HP-UX software distribution.

Executable files in the distribution are normally stripped of debugging information when packaged. To disable this functionality use the -g option.

30 epm

Intermediate (spec, etc.) files used to create the distribution are normally removed after the distribution is created. The -k option keeps these files in the distribution directory.

The -s and --setup-image options ("setup") include the ESP Software Wizard with the specified XPM image file with the distribution. This option is currently only supported by portable distributions.

The *--setup-program* option specifies the setup executable to use with the distribution. This option is currently only supported by portable distributions.

The *--setup-types* option specifies the **setup.types** file to include with the distribution. This option is currently only supported by portable distributions.

The -v option ("verbose") increases the amount of information that is reported. Use multiple v's for more verbose output.

Distributions normally are named "product-version-system-release-machine.ext" and "product-version-system-release-machine-patch.ext" (for patch distributions.) The "system-release-machine" information can be customized or eliminated using the -n option with the appropriate trailing letters. Using -n by itself will remove the "system-release-machine" string from the filename entirely.

Debian, IRIX, portable, and Red Hat distributions use the extensions ".deb", ".tardist", "tar.gz", and ".rpm" respectively.

List Variables

EPM maintains a list of variables and their values which can be used to substitute values in the list file. These variables are imported from the current environment and taken from the command–line and list file as provided. Substitutions occur when the variable name is referenced with the dollar sign (\$):

```
%install echo What is your name:
%install read $$name
%install echo Your name is $$name

f 0555 root sys ${bindir}/foo foo
f 0555 root sys $datadir/foo/foo.dat foo.dat
```

Variable names can be surrounded by curley brackets (\${name}) or alone (\$name); without brackets the name is terminated by the first slash (/), dash (–), or whitespace. The dollar sign can be inserted using \$\$.

Environment Variables

The *RPMDIR* environment variable will override where EPM looks for RPM distributions you generate. The default locations are /usr/src/redhat/RPMS, /usr/src/RPM/RPMS, /usr/src/packages/RPMS, and /usr/local/src/RPMS.

Known Bugs

EPM does not currently support generation of IRIX software patches.

epm 31

See Also

```
    epm(1) – create software packages.
    epminstall(1) – add a directory, file, or symlink to a list file.
    mkepmlist(1) – make an epm list file from a directory.
    epm.list(5) – epm list file format.
```

<u>setup(1)</u> – graphical setup program for the esp package manager.

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32 epm

epminstall

Add a directory, file, or symlink to a list file.

Synopsis

```
epminstall options file1 file2 ... fileN directory
epminstall options file1 file2
epminstall options –d directory1 directory2 ... directoryN
```

Description

epminstall adds or replaces a directory, file, or symlink in a list file. The default list file is *epm.list* and can be overridden using the EPMLIST environment variable or the --list-file option.

Entries are either added to the end of the list file or replaced in–line. Comments, directives, and variable declarations in the list file are preserved.

Options

epminstall recognizes the standard Berkeley *install* command options:

```
-b
Make a backup of existing files (ignored, default for EPM.)

-c
BSD old compatibility mode (ignored.)

-g group
Set the group owner of the file or directory to group. The default group is "sys".

-m mode
Set the permissions of the file or directory to mode. The default permissions are 0755 for directories and executable files and 0644 for non-executable files.

-o owner
Set the owner of the file or directory to owner. The default owner is "root".

-s
Strip the files (ignored, default for EPM.)

--list-file filename.list
Specify the list file to update.
```

See Also

```
    epm(1) – create software packages.
    mkepmlist(1) – make an epm list file from a directory.
    epm.list(5) – epm list file format.
```

epminstall 33

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34 epminstall

mkepmlist

Make an EPM list file from a directory.

Synopsis

```
mkepmlist [ -g group ] [ -u user ] [ --prefix directory ] directory [ ... directory ]
```

Description

mkepmlist recursively generates file list entries for files, links, and directories. The file list is send to the standard output.

The -g option overrides the group ownership of the files in the specified directories with the specified group name.

The -u option overrides the user ownership of the files in the specified directories with the specified user name.

The -prefix option adds the specified directory to the destination path. For example, if you installed files to /opt/foo and wanted to build a distribution that installed the files in /usr/local, the following command would generate a file list that is installed in /usr/local:

```
mkepmlist --prefix=/usr/local /opt/foo >foo.list ENTER
```

See Also

```
    epm(1) – create software packages.
    epminstall(1) – add a directory, file, or symlink to a list file.
    epm.list(5) – epm list file format.
```

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mkepmlist 35

setup

Graphical setup program for the ESP package manager.

Synopsis

setup [directory]

Description

setup provides a graphical installation interface for EPM-generated portable installation packages. It presents a step-by-step dialog for collecting a list of packages to install and accepting any license agreements for those packages.

setup searches for products in the current directory or the directory specified on the command–line.

Installation Types

The default type of installation is "custom". That is, users will be able to select from the list of products and install them.

setup also supports other types of installations. The *setup.types* file, if present, defines the other installation types.

See Also

epm(1) – create software packages.setup.types(5) – epm gui setup types file format.

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36 setup

C - List File Reference

This appendix provides a complete reference for the EPM list file and setup types formats.

The EPM List File Format

Each *EPM* product has an associated list file that describes the files to include with the product. Comment lines begin with the "#" character and are ignored. All other non-blank lines must begin with a letter, dollar sign ("\$"), or the percent sign ("%").

List File Directives

The following list describes all of the list file directives supported by *EPM*:

\$name=value

Sets the named variable to *value*. **Note:** Variables set in the list file are overridden by variables specified on the command–line or in the current environment.

%copyright copyright notice

Sets the copyright notice for the file.

%description description text

Adds a line of descriptive text to the distribution. Multiple lines are supported.

%format format [... format]

Uses following files and directives only if the distribution format is the same as *format*.

%format !format [... format]

Uses following files and directives only if the distribution format is not the same as *format*.

C – List File Reference 37

%include filename

Includes files listed in filename.

%incompat product

%incompat filename

Indicates that this product is incompatible with the named product or file.

%install script or program

Specifies a script or program to be run after all files are installed. (This has been obsoleted by the %postinstall directive)

%license license file

Specifies the file to display as the software license.

%packager name of packager

Specifies the name of the packager.

%patch script or program

Specifies a script or program to be run after all files are patched. (This has been obsoleted by the %postpatch directive)

%postinstall script or program

Specifies a script or program to be run after all files are installed.

%postpatch script or program

Specifies a script or program to be run after all files are patched.

%postremove script or program

Specifies a script or program to be run after removing files.

%preinstall script or program

Specifies a script or program to be run before all files are installed.

%prepatch script or program

Specifies a script or program to be run before all files are patched.

%preremove script or program

Specifies a script or program to be run before removing files.

%product product name

Specifies the product name.

%readme readme file

Specifies a README file to be included in the distribution.

%remove script or program

Specifies a script or program to be run before removing files. (This has been obsoleted by the %preremove directive)

%release number

Specifies the release or build number of a product (defaults to 0).

%replaces product

Indicates that this product replaces the named product.

%requires product

%requires filename

Indicates that this product requires the named product or file.

%vendor vendor or author name

Specifies the vendor or author of the product.

%version version number

Specifies the version number of the product.

%system system[-release] [... system[-release]]

Specifies that the following files should only be used for the specified operating systems and releases.

%system!system[-release] [... system[-release]]

Specifies that the following files should not be used for the specified operating systems and releases.

%system all

Specifies that the following files are applicable to all operating systems.

c mode user group destination source

C mode user group destination source

Specifies a configuration file for installation. The second form specifies that the file has changed or is new and should be included as part of a patch. Configuration files are installed as "destination.N" if the destination already exists.

d mode user group destination -

D mode user group destination -

Specifies a directory should be created when installing the software. The second form specifies that the directory is new and should be included as part of a patch.

f mode user group destination source

F mode user group destination source

Specifies a file for installation. The second form specifies that the file has changed or is new and should be included as part of a patch.

f mode user group destination source/pattern

F mode user group destination source/pattern

Specifies one or more files for installation using shell wildcard patterns. The second form specifies that the files have changed or are new and should be included as part of a patch.

i mode user group service-name source

I mode user group service-name source

Specifies an initialization script for installation. The second form specifies that the file has changed or is new and should be included as part of a patch. Initialization scripts are stored in /etc/software/init.d and are linked to the appropriate system—specific directories for run levels 0, 2, 3, and 5. Initialization scripts **must** accept at least the *start* and *stop* commands.

l mode user group destination source

L mode user group destination source

Specifies a symbolic link in the installation. The second form specifies that the link has changed or is new and should be included as part of a patch.

R mode user group destination

Specifies that the file is to be removed upon patching. The *user* and *group* fields are ignored. The *mode* field is only used to determine if a check should be made for a previous version of the file.

List Variables

EPM maintains a list of variables and their values which can be used to substitute values in the list file. These variables are imported from the current environment and taken from the command–line and list file as provided. Substitutions occur when the variable name is referenced with the dollar sign (\$):

```
%install echo What is your name:
%install read $$name
%install echo Your name is $$name

f 0555 root sys ${bindir}/foo foo
f 0555 root sys $datadir/foo/foo.dat foo.dat
```

Variable names can be surrounded by curley brackets (\${name}) or alone (\$name); without brackets the name is terminated by the first slash (/), dash (–), or whitespace. The dollar sign can be inserted using \$\$.

The setup.types File

The EPM **setup** program normally presents the user with a list of software products to install, which is called a "custom" software installation.

If a file called *setup.types* is present in the package directory, the user will instead be presented with a list of instal—lation types. Each type has an associated product list which determines the products that are installed by default. If a type has no products associated with it, then it is treated as a custom installation and the user is presented with a list of packages to choose from.

The *setup.types* file is an ASCII text file consisting of type and product lines. Comments can be inserted by starting a line with the pound sign (#). Each installation type is defined by a line starting with the word TYPE. Products are defined by a line starting with the word INSTALL:

```
TYPE Typical End-User Configuration
INSTALL foo
INSTALL foo-help
TYPE Typical Developer Configuration
INSTALL foo
INSTALL foo-help
INSTALL foo-devel
INSTALL foo-examples
TYPE Custom Configuration
```

In the example above, three installation types are defined. Since the last type includes no products, the user will be presented with the full list of products to choose from.

40

D - Release Notes

This appendix lists the change log for each release of the EPM software.

Changes in EPM v3.0

- Added new documentation.
- Added new "-a arch" option to support specific architectures (e.g. i586, i686, ultrasparc, etc.)
- Added support for the *BSD package format using pkg_create.
- Added support for the AIX package format using the backup program.
- Added new epminstall utility to build list files from "make install" targets.
- Added snprintf/vsnprintf functions for systems that don't provide them, and use snprintf and vsnprintf for all formatted strings that aren't just numbers.
- Added new run_command() function to replace use of system() function.
- Added new %provides directive.
- Revamped the setup GUI, including support for installation types in the setup GUI, so that you can select groups of products or choose a custom installation.
- The mkepmlist utility had a bad regular expression that thought that any argument (directory names, etc.) with a dash ("-") in it was an unsupported option.
- Fixed a bug in the removal script: config files were removed by the remove script...
- Changed the config file install logic to copy the new config file (instead of moving it), so that an unchanged config file can be detected and removed. This provides the best of both worlds: unchanged config files are update automatically by an upgrade/install, while changed ones are preserved.

D – Release Notes 41

Changes in EPM v2.8

- The line breaking code did not include an extra space, so filenames in the portable install/patch/remove scripts would be joined instead of separated.
- The setup GUI did not allow the user to toggle a software product for distribution if the product was selected (nav box around it).
- The mkepmlist program didn't get the permissions of each file (just the parent directory.)
- The portable installation scripts used the -L or -h option to test for symlinks with the test command. The choice of option was based on the build platform, making the script non-portable. Now use -h exclusively since it is supported on all UNIX's we have access to, even with GNU test even though it isn't documented...

Changes in EPM v2.7

- Fixed a bug in the configuration script with the —with–fltk–includes option.
- Tru64 UNIX distributions now use the name "tru64" instead of "dunix". "dunix" is still supported in list files for compatibility with old list files.
- Added support for portable scripts under AIX.
- Fixed the space checking code in portable installation scripts.
- Now break up long lines in the portable install/patch/ remove scripts.

Changes in EPM v2.6

- Changed the automatic version number generation code to properly handle patch, beta, and pre releases.
- Added support for release numbers in RPM files.
- Added support for version number ranges in dependencies, either as "low-version high-version", "< version", or "> version".
- Eliminated some GCC warnings about using a char to index into an array.
- Added a disk space check to the portable installation scripts.
- Added a new mkepmlist utility, based on a Perl script by Christian Lademann.
- Added a "keep files" option (-k) to epm to keep the intermediate (spec, etc.) files around after building the binary distribution.
- Added support for Tru64 UNIX software packages (setId).
- Patch distributions were incorrectly backing up the original files, causing the original backup to be lost.
- Pre/post install/remove scripts were not using the right filename for Solaris PKG distributions.

Changes in EPM v2.5

- Added support for pre-install, post-install, pre-patch, post-patch, pre-remove, and post-remove commands.
- There was no way to use a literal \$ in scripts or in filenames. Use \$\$ to include a single \$.
- The config and license file support for AT&T software packages did not check to see if the source file had an absolute path. This would produce an invalid prototype file.
- The RPM —target option was not being called with an equal sign, which caused problems with RPM 4.0
- Updated the Debian packager to use the prerm and postrm script names to match reality.
- Updated the Debian packager to support the Replaces dependency.

- Updated the portable and RPM distributions to check for the new SuSE 7.1 init.d directories.
- RPM distributions now use %config(noreplace) for config files, to duplicate the behavior that is expected.
- The portable scripts now use the autoconf echo test to determine the proper options for echo (–n or \c), rather then hardcoding this based on the build system.

Changes in EPM v2.4

• The [] wildcard matching did not skip over the character that was matched. This prevented matches in most cases...

Changes in EPM v2.3

- Fix for an incredibly stupid bug in the portable distribution code was using ! instead of ~ to mask off the write permission bits in the distribution archive.
- Now use getpwuid() instead of getlogin() to get the username of the packager.
- The RPM distributions now use the same init.d script logic as portable distributions. This should make them portable to all known Linux distributions as well as avoid a *very* nasty installer bug in RedHat 7.0.
- The HP–UX swinstall code did not properly handle directories or config files.
- The [] wildcard matching rule did not accept ranges (e.g. "[a-z]", "[0-9]", etc.)
- Added VPATH support and distribution targets to Makefile.
- Added support for defining variables in list files; the format is "\$name=value".
- The variable expansion code didn't check for \${name}.

Changes in EPM v2.2

- New HTML documentation files.
- Updated the BuildRoot directive in RPM spec files to be an absolute path; RedHat 6.2's version of RPM adds a leading slash otherwise.
- IRIX defaults to run level 2...
- The setup GUI now displays an error message if run by a non-root user.
- The setup GUI now provides "Install All" and "Install None" buttons in the software selection pane.
- Added a "native" distribution format to select the native format for a particular OS (Linux defaults to RPM format...)
- The tar file generation code now always appends at least 2 zeroed blocks to the end of the archive. This eliminates error messages from Solaris tar and seems to be compatible with all other tar programs.
- Added the SuSE RPM directory to the standard search path.
- Added support for a new %packager directive.
- The strip command used was redirecting stderr before redirecting stdout.
- The portable distributions now set the umask to avoid problems with buggy tar programs and Linux distributions.
- Added command—line option to specify the location of the setup program.
- Added support for wildcards in source filenames.
- The OS version number is now truncated to only contain the major and minor release numbers.

Changes in EPM v2.1

- Moved setup program to /usr/lib/epm (\$prefix/lib/epm) to avoid name clash with RedHat setup program.
- Added Debian distribution files from Jeff Licquia.
- Configure script changes for GCC 2.95.x and Solaris.
- Portability fixes.
- Now look for RPMS in different "standard" locations after building them; the RPMDIR environment variable can be used to override the default locations.
- The sample project list file (epm.list) was missing from the 2.0 distribution.
- Now check for write permission in /usr by writing a test file (/usr/.writetest); this should make diskless client installations more reliable.
- Added support for variables on the command line (name=value); insert into project filenames using \$name.
- Variable expansion is now done on all lines and fields. This allows variables to be used in scripts and in the permissions field, for example.
- Now only specify run levels 0 and 3 for init scripts (0, 3, and 5 for Linux.)
- Now support init scripts in /sbin/init.d and /sbin/init.d/rcN.d (SuSE.)
- RPM distributions should now work OK for non-Red Hat based systems, in particular for init scripts.
- PKG distributions are now also generated in the "package stream" format as well as the directory and tar.gz file formats.

Changes in EPM v2.0

- New "-f" option to generate vendor-specific software distributions. Now support AT&T, Debian, HP-UX, IRIX, and Red Hat software distributions.
- New "-s" option to include the ESP Software Wizard (GUI) with portable distributions.
- The "-t" option (test) is no longer supported.
- New "-v" option to control the amount of information that is reported.
- New graphical setup program for portable distributions.
- New "description" directive.
- New "format" directive.
- New "include" directive.
- New "replaces" directive.
- Portable distributions should now be more portable.

Changes in EPM v1.7

- The % requires and % incompat directives now support specification of files as well as products.
- The init script installation code now creates a link in the init.d subdirectory to avoid frustrating well–trained fingers.
- The progress messages for shared and non-shared software were the same.

Changes in EPM v1.6

- Installation archives were missing the ".ss" and ".pss" files that were added to support diskless installations.
- The scripts didn't handle removing distributions that had no non-shared components.

• The scripts didn't return a non-zero exit status if the user did not agree with the license or want to install.

Changes in EPM v1.5

• Now support diskless installations; all files destined for /usr are put in a separate archive and are installed (or removed) only if /usr is read+write.

Changes in EPM v1.4

- Now map group "sys" to "system" for Digital UNIX and "root" for Linux.
- The initialization script installation now checks for the presence of run levels 4 and 5.

Changes in EPM v1.3

- Now use the "p" option to tar to ensure that file permissions are created properly. This is normally the default for the super–user, but not under Digital UNIX!
- Initialization scripts are now linked to run levels 0, 2, 3, 4, and 5.

Changes in EPM v1.2

- Patch distributions were not correctly named.
- Added new "initialization script" file types "i" and "I". The new file types place the scripts in /etc/software/init.d and make links to the appropriate system—specific rc.d directories and run the scripts to start and stop things accordingly.

Changes in EPM v1.1

- The "whoami" command isn't always in the user's path, so scripts now use a hard—coded path (setup by the configure script) to the program.
- Added a check for IRIX64 (64–bit kernel instead of n32.)
- The %system directive now supports release numbers, e.g. "irix-6.5".
- The %system directive now supports "!" (not) operator so you can do things like "%system irix !irix-6.5" to select any IRIX release except IRIX 6.5.
- Files that already exist on the system are renamed to "filename.O" on installation and back to "filename" when removed (except for config files, which don't overwrite and aren't removed.)
- Prerequisites (%required directive) now look for required product in the current directory and install it automatically if it is available and not already installed.
- The copyright notice in the installation script was not displayed if the user used the "now" option.