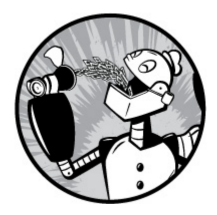
# 11

# THE ENVIRONMENT



As we discussed earlier, the shell maintains a body of information during our shell session called the *environment*. Programs use the data stored in the environment to determine facts about the system's configuration. While most programs use *configuration files* to store

program settings, some programs also look for values stored in the environment to adjust their behavior. Knowing this, we can use the environment to customize our shell experience.

In this chapter, we will work with the following commands:

printenv Print part or all of the environment

set Set shell options

export Export environment to subsequently executed programs

alias Create an alias for a command

#### What Is Stored in the Environment?

The shell stores two basic types of data in the environment; though, with bash, the types are largely indistinguishable. They are *environment variables* and *shell variables*. Shell variables are bits of data placed there by

bash, and environment variables are everything else. In addition to variables, the shell stores some programmatic data, namely, *aliases* and *shell functions*. We covered aliases in Chapter 5 and we will cover shell functions (which are related to shell scripting) in Part IV of this book.

#### Examining the Environment

To see what is stored in the environment, we can use either the set builtin in bash or the printenv program. The set command will show both the shell and environment variables, while printenv will display only the latter. Because the list of environment contents will be fairly long, it is best to pipe the output of either command into less.

#### [me@linuxbox ~]\$ printenv | less

Doing so, we should get something that looks like this:

USER=me

PAGER=less

LSCOLORS=Gxfxcxdxbxegedabagacad

XDG\_CONFIG\_DIRS=/etc/xdg/xdg-ubuntu:/usr/share/upstart/xdg:/etc/xdg

PATH=/home/me/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/

bin:/usr/games:/usr/local/games

DESKTOP\_SESSION=ubuntu

QT\_IM\_MODULE=ibus

QT\_QPA\_PLATFORMTHEME=appmenu-qt5

JOB=dbus

PWD=/home/me

XMODIFIERS=@im=ibus

GNOME\_KEYRING\_PID=1850

LANG=en\_US.UTF-8

GDM\_LANG=en\_US

MANDATORY\_PATH=/usr/share/gconf/ubuntu.mandatory.path

MASTER\_HOST=linuxbox

IM\_CONFIG\_PHASE=1

COMPIZ\_CONFIG\_PROFILE=ubuntu

GDMSESSION=ubuntu

SESSIONTYPE=gnome-session

XDG\_SEAT=seat0

HOME=/home/me

SHLVL=2

LANGUAGE=en\_US

GNOME\_DESKTOP\_SESSION\_ID=this-is-deprecated

LESS=-R

LOGNAME=me

COMPIZ\_BIN\_PATH=/usr/bin/

LC\_CTYPE=en\_US.UTF-8

XDG\_DATA\_DIRS=/usr/share/ubuntu:/usr/share/gnome:/usr/local/share/:/usr/share/

QT4\_IM\_MODULE=xim

DBUS\_SESSION\_BUS\_ADDRESS=unix:abstract=/tmp/dbus-IwaesmWaT0

LESSOPEN=| /usr/bin/lesspipe %s

INSTANCE=

What we see is a list of environment variables and their values. For example, we see a variable called USER, which contains the value me. The printenv command can also list the value of a specific variable.

[me@linuxbox ~]\$ printenv USER

me

The set command, when used without options or arguments, will display both the shell and environment variables, as well as any defined shell functions. Unlike printenv, its output is courteously sorted in alphabetical order.

[me@linuxbox ~]\$ set | less

It is also possible to view the contents of a variable using the echo command, like this:

[me@linuxbox ~]\$ echo \$HOME

/home/me

One element of the environment that neither set nor printenv displays is aliases. To see them, enter the alias command without arguments.

```
[me@linuxbox ~]$ alias
alias l.='ls -d .* --color=tty'
alias ll='ls -l --color=tty'
alias ls='ls --color=tty'
alias vi='vim'
alias which='alias | /usr/bin/which --tty-only --read-alias --show-dot --
show-tilde'
```

# Some Interesting Variables

The environment contains quite a few variables, and though the environment will differ from the one presented here, we will likely see the variables listed in Table 11-1 in our environment.

**Table 11-1:** Environment Variables

Variable	Contents
DISPLAY	The name of your display if you are running a graphical environment. Usually this is :0, meaning the first display generated by the X server.
EDITOR	The name of the program to be used for text editing.
SHELL	The name of your shell program.
HOME	The pathname of your home directory.
LANG	Defines the character set and collation order of your language.
OLDPWD	The previous working directory.

Variable	Contents
PAGER	The name of the program to be used for paging output.  This is often set to /usr/bin/less.
PATH	A colon-separated list of directories that are searched when you enter the name of a executable program.
PS1	Stands for "prompt string 1." This defines the contents of the shell prompt. As we will later see, this can be exten- sively customized.
PWD	The current working directory.
TERM	The name of your terminal type. Unix-like systems support many terminal protocols; this variable sets the protocol to be used with your terminal emulator.
TZ	Specifies your time zone. Most Unix-like systems maintain the computer's internal clock in <i>Coordinated Universal Time</i> (UTC) and then display the local time by applying an offset specified by this variable.
USER	Your username.

Don't worry if some of these values are missing. They vary by distribution.

# How Is the Environment Established?

When we log on to the system, the bash program starts and reads a series of configuration scripts called *startup files*, which define the default environment shared by all users. This is followed by more startup files in our home directory that define our personal environment. The exact se-

quence depends on the type of shell session being started. There are two kinds.

**A login shell session** This is one in which we are prompted for our username and password. This happens when we start a virtual console session, for example.

**A non-login shell session** This typically occurs when we launch a terminal session in the GUI.

Login shells read one or more startup files, as shown in Table 11-2.

Table 11-2: Startup Files for Login Shell Sessions

File	Contents
/etc/profile	A global configuration script that applies to all users.
~/.bash_profile	A user's personal startup file. It can be used to extend or override settings in the global configuration script.
~/.bash_login	If ~/.bash_profile is not found, bash attempts to read this script.
~/.profile	If neither ~/.bash_profile nor ~/.bash_login is found, bash attempts to read this file. This is the default in Debian-based distributions, such as Ubuntu.

Non-login shell sessions read the startup files listed in Table 11-3.

Table 11-3: Startup Files for Non-Login Shell Sessions

File	Contents
1 116	COME

F11e	Contents
/etc/bash.bashrc	A global configuration script that applies to all users.
~/.bashrc	A user's personal startup file. It can be used to extend or override settings in the global configuration script.

Combonto

In addition to reading the startup files listed in Table 11-3, non-login shells inherit the environment from their parent process, usually a login shell.

Take a look and see which of these startup files are installed. Remember—because most of the filenames listed start with a period (meaning that they are hidden), we will need to use the -a option when using ls.

The ~/.bashrc file is probably the most important startup file from the ordinary user's point of view, because it is almost always read. Non-login shells read it by default, and most startup files for login shells are written in such a way as to read the ~/.bashrc file as well.

# What's in a Startup File?

If we take a look inside a typical .bash\_profile (taken from a CentOS 6 system), it looks something like this:

```
# .bash_profile

# Get the aliases and functions

if [ -f ~/.bashrc ]; then

. ~/.bashrc
```

Lines that begin with a # are *comments* and are not read by the shell. These are there for human readability. The first interesting thing occurs on the fourth line, with the following code:

```
if [ -f ~/.bashrc ]; then
. ~/.bashrc
fi
```

This is called an if *compound command*, which we will cover fully when we get to shell scripting in Part IV, but for now, here is a translation:

```
If the file "~/.bashrc" exists, then read the "~/.bashrc" file.
```

We can see that this bit of code is how a login shell gets the contents of .bashrc. The next thing in our startup file has to do with the PATH variable.

Ever wonder how the shell knows where to find commands when we enter them on the command line? For example, when we enter ls, the shell does not search the entire computer to find /bin/ls (the full pathname of the ls command); rather, it searches a list of directories that are contained in the PATH variable.

The PATH variable is often (but not always, depending on the distribution) set by the /etc/profile startup file with this code:

#### PATH=\$PATH:\$HOME/bin

PATH is modified to add the directory \$HOME/bin to the end of the list. This is an example of *parameter expansion*, which we touched on in Chapter 7. To demonstrate how this works, try the following:

[me@linuxbox ~]\$ foo="This is some "
[me@linuxbox ~]\$ echo \$foo
This is some
[me@linuxbox ~]\$ foo=\$foo"text."
[me@linuxbox ~]\$ echo \$foo
This is some text.

Using this technique, we can append text to the end of a variable's contents.

By adding the string \$HOME/bin to the end of the PATH variable's contents, the directory \$HOME/bin is added to the list of directories searched when a command is entered. This means that when we want to create a directory within our home directory for storing our own private programs, the shell is ready to accommodate us. All we have to do is call it bin, and we're ready to go.

NOTE

Many distributions provide this PATH setting by default. Debian-based distributions, such as Ubuntu, test for the existence of the ~/bin directory at login and dynamically add it to the PATH variable if the directory is found.

Lastly, we have this:

export PATH

The export command tells the shell to make the contents of PATH available to child processes of this shell.

# **Modifying the Environment**

Because we know where the startup files are and what they contain, we can modify them to customize our environment.

#### Which Files Should We Modify?

As a general rule, to add directories to your PATH or define additional environment variables, place those changes in <code>.bash\_profile</code> (or the equivalent, according to your distribution; for example, Ubuntu uses <code>.profile</code>). For everything else, place the changes in <code>.bashrc</code>.

NOTE

Unless you are the system administrator and need to change the defaults for all users of the system, restrict your modifications to the files in your home directory. It is certainly possible to change the files in /etc such as profile, and in many cases it would be sensible to do so, but for now, let's play it safe.

#### **Text Editors**

To edit (that is, modify) the shell's startup files, as well as most of the other configuration files on the system, we use a program called a *text editor*. A text editor is a program that is, in some ways, like a word processor in that it allows us to edit the words on the screen with a moving cursor. It differs from a word processor by only supporting pure text and often contains features designed for writing programs. Text editors are the central tool used by software developers to write code and by system administrators to manage the configuration files that control the system.

A lot of different text editors are available for Linux; most systems have several installed. Why so many different ones? Because programmers like writing them and because programmers use them extensively, they write editors to express their own desires as to how they should work.

Text editors fall into two basic categories: graphical and text-based. GNOME and KDE both include some popular graphical editors. GNOME ships with an editor called gedit, which is usually called "Text Editor" in

the GNOME menu. KDE usually ships with three, which are (in order of increasing complexity) kedit, kwrite, and kate.

There are many text-based editors. The popular ones we'll encounter are nano, vi, and emacs. The nano editor is a simple, easy-to-use editor designed as a replacement for the pico editor supplied with the PINE email suite. The vi editor (which on most Linux systems has been replaced by a program named vim, which is short for "vi improved") is the traditional editor for Unix-like systems. It will be the subject of Chapter 12. The emacs editor was originally written by Richard Stallman. It is a gigantic, all-purpose, does-everything programming environment. While readily available, it is seldom installed on most Linux systems by default.

#### Using a Text Editor

Text editors can be invoked from the command line by typing the name of the editor followed by the name of the file you want to edit. If the file does not already exist, the editor will assume that we want to create a new file. Here is an example using gedit:

# [me@linuxbox ~]\$ gedit some\_file

This command will start the gedit text editor and load the file named some\_file, if it exists.

Graphical text editors are pretty self-explanatory, so we won't cover them here. Instead, we will concentrate on our first text-based text editor, nano. Let's fire up nano and edit the *.bashrc* file. But before we do that, let's practice some "safe computing." Whenever we edit an important configuration file, it is always a good idea to create a backup copy of the file first. This protects us in case we mess up the file while editing. To create a backup of the *.bashrc* file, do this:

#### [me@linuxbox ~]\$ cp .bashrc .bashrc.bak

It doesn't matter what we call the backup file; just pick an understandable name. The extensions .bak, .sav, .old, and .orig are all popular ways

of indicating a backup file. Oh, and remember that cp will *overwrite existing files* silently.

Now that we have a backup file, we'll start the editor.

[me@linuxbox ~]\$ nano .bashrc

Once nano starts, we'll get a screen like this:

GNU nano 2.0.3

File: .bashrc

#.bashrc

# Source global definitions if [ -f /etc/bashrc ]; then

./etc/bashrc

fi

# User specific aliases and functions

[ Read 8 lines ]

NOTE

If your system does not have nano installed, you may use a graphical editor instead.

The screen consists of a header at the top, the text of the file being edited in the middle, and a menu of commands at the bottom. Because nano was designed to replace the text editor supplied with an email client, it is rather short on editing features.

The first command you should learn in any text editor is how to exit the program. In the case of nano, you press CTRL-X to exit. This is indicated

in the menu at the bottom of the screen. The notation ^x means CTRL-X. This is a common notation for control characters used by many programs.

The second command we need to know is how to save our work. With nano it's CTRL-O. With this knowledge, we're ready to do some editing. Using the down arrow key and/or the PAGE DOWN key, move the cursor to the end of the file and then add the following lines to the .bashrc file:

```
umask 0002
export HISTCONTROL=ignoredups
export HISTSIZE=1000
alias l.='ls -d .* --color=auto'
alias ll='ls -l --color=auto'
```

**NOTE** 

Your distribution may already include some of these, but duplicates won't hurt anything.

Table 11-4 details the meaning of our additions.

**Table 11-4:** Additions to Our .bashrc

Line	Meaning
umask 0002	Sets the umask to solve the problem with the shared directories we discussed in Chapter 9.
export HISTCONTROL=ignoredups	Causes the shell's history recording feature to ignore a command if the same command was just recorded.
export HISTSIZE=1000	Increases the size of the command history from the usual default of 500 lines to 1,000 lines.

alias l.='ls -d .*	Creates a new command called 1., which dis-
color=auto'	plays all directory entries that begin with a dot.
alias ll='ls -l	Creates a new command called 11, which dis-
color=auto'	plays a long-format directory listing.

**Meaning** 

As we can see, many of our additions are not intuitively obvious, so it would be a good idea to add some comments to our *.bashrc* file to help explain things to the humans. Using the editor, change our additions to look like this:

```
# Change umask to make directory sharing easier umask 0002
```

- # Ignore duplicates in command history and increase
- # history size to 1000 lines
  export HISTCONTROL=ignoredups
  export HISTSIZE=1000

# **# Add some helpful aliases** alias l.='ls -d .\* --color=auto' alias ll='ls -l --color=auto'

Line

Ah, much better! With our changes complete, press CTRL-O to save our modified *.bashrc* file, and press CTRL-X to exit nano.

#### WHY COMMENTS ARE IMPORTANT

Whenever you modify configuration files, it's a good idea to add some comments to document your changes. Sure, you'll probably remember what you changed tomorrow, but what about six months from now? Do yourself a favor and add some comments. While you're at it, it's not a bad idea to keep a log of what changes you make.

Shell scripts and bash startup files use a # symbol to begin a comment. Other configuration files may use other symbols. Most configuration files will have comments. Use them as a guide.

You will often see lines in configuration files that are *commented out* to prevent them from being used by the affected program. This is done to give the reader suggestions for possible configuration choices or examples of correct configuration syntax. For example, the *.bashrc* file of Ubuntu 18.04 contains these lines:

```
# some more ls aliases
#alias ll='ls -l'
#alias la='ls -A'
#alias l='ls -CF'
```

The last three lines are valid alias definitions that have been commented out. If you remove the leading # symbols from these three lines, a technique called *uncommenting*, you will activate the aliases. Conversely, if you add a # symbol to the beginning of a line, you can deactivate a configuration line while preserving the information it contains.

# **Activating Our Changes**

The changes we have made to our *.bashrc* will not take effect until we close our terminal session and start a new one because the *.bashrc* file is read only at the beginning of a session. However, we can force bash to reread the modified *.bashrc* file with the following command:

# [me@linuxbox ~]\$ source ~/.bashrc

After doing this, we should be able to see the effect of our changes. Try one of the new aliases.

# [me@linuxbox ~]\$ 11

# **Summing Up**

In this chapter, we learned an essential skill: editing configuration files with a text editor. Moving forward, as we read man pages for commands, take note of the environment variables that commands support. There may be a gem or two. In later chapters, we will learn about shell functions, a powerful feature that you can also include in the bash startup files to add to your arsenal of custom commands.

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