Chapter 33. Options

Options are settings that change shell and/or script behavior.

The <u>set</u> command enables options within a script. At the point in the script where you want the options to take effect, use **set -o option-name** or, in short form, **set -option-abbrev**. These two forms are equivalent.

```
#!/bin/bash
set -o verbose
# Echoes all commands before executing.

#!/bin/bash
set -v
# Exact same effect as above.
```



To *disable* an option within a script, use **set** +**o option-name** or **set** +**option-abbrev**.

```
#!/bin/bash
set -o verbose
# Command echoing on.
command
...
command
set +o verbose
# Command echoing off.
command
# Not echoed.

set -v
# Command echoing on.
command
...
command
set +v
# Command echoing off.
command
set +v
# Command echoing off.
command
```

An alternate method of enabling options in a script is to specify them immediately following the #! script header.

```
#!/bin/bash -x
#
# Body of script follows.
```

It is also possible to enable script options from the command line. Some options that will not work with **set** are available this way. Among these are -i, force script to run interactive.

```
bash -v script-name
```

bash -o verbose script-name

The following is a listing of some useful options. They may be specified in either abbreviated form (preceded by a single dash) or by complete name (preceded by a *double* dash or by -0).

Table 33-1. Bash options

Abbreviation	Name	Effect
-В	brace expansion	Enable brace expansion (default setting = on)
+B	brace expansion	Disable brace expansion
-C	noclobber	Prevent overwriting of files by redirection (may be overridden by >)
-D	(none)	List double-quoted strings prefixed by \$, but do not execute commands in script
-a	allexport	Export all defined variables
-b	notify	Notify when jobs running in background terminate (not of much use in a script)
-c	(none)	Read commands from
checkjobs		Informs user of any open jobs upon shell exit. Introduced in version 4 of Bash, and still "experimental." <i>Usage:</i> shopt -s checkjobs (<i>Caution:</i> may hang!)
-е	errexit	Abort script at first error, when a command exits with non-zero status (except in <u>until</u> or <u>while loops</u> , <u>if-tests</u> , <u>list constructs</u>)
-f	noglob	Filename expansion (globbing) disabled
globstar	globbing star-match	Enables the ** globbing operator (version 4+ of Bash). Usage: shopt -s globstar
-i	interactive	Script runs in interactive mode
-n	noexec	Read commands in script, but do not execute them (syntax check)
-o Option- Name	(none)	Invoke the Option-Name option
-o posix	POSIX	Change the behavior of Bash, or invoked script, to conform to POSIX standard.
-o pipefail	pipe failure	Causes a pipeline to return the <u>exit status</u> of the last command in the pipe that returned a non-zero return value.
-p	privileged	Script runs as "suid" (caution!)
-r	restricted	Script runs in restricted mode (see Chapter 22).
-s	stdin	Read commands from stdin
-t	(none)	Exit after first command
-u	nounset	Attempt to use undefined variable outputs error message, and forces an exit
-v	verbose	Print each command to stdout before executing it
-x	xtrace	Similar to -v, but expands commands
-	(none)	End of options flag. All other arguments are positional parameters.
	(none)	Unset positional parameters. If arguments given (arg1 arg2), positional parameters set to arguments.

