

# Contents

<b>1 Bash best practices</b>	<b>1</b>
1.1 General . . . . .	1
1.2 Variables . . . . .	1
1.3 Substitution . . . . .	2
1.4 Functions . . . . .	2
1.5 Shell script template . . . . .	2
1.6 Resources . . . . .	2

## 1 Bash best practices

An attempt to bring order in good advice on writing Bash scripts I collected from several sources.

### 1.1 General

- Always check for syntax errors and use ShellCheck. Integrate this in your text editor (e.g. Syntastic plugin in Vim)
- The principles of Clean Code apply to Bash as well
- Always use long parameter notation when available

```
# Avoid:
rm -rf "${dir}"

# Good:
rm --recursive --force "${dir}"
```

### 1.2 Variables

- Prefer local variables within functions over global variables
- If you need global variables, make them readonly
- Variable should always be referred to in the `${var}` form (as opposed to `$var`).
- Variables should always be quoted: `"${var}"`
- Capitalization:
  - Readonly/environment variables: `${ALL_CAPS}`
  - Local/mutable variables: `${lower_case}`
- Declare variables with a meaningful name for positional parameters of functions

```
foo() {
    local first_arg="${1}"
    local second_arg="${2}"
    [...]
}
```

- Positional parameters of the script should be checked, those of functions should not

### 1.3 Substitution

- Always use `$(cmd)` for command substitution (as opposed to backquotes)

### 1.4 Functions

Bash can be hard to read and interpret. Using functions can greatly improve readability. Principles from Clean Code apply here.

- Apply the [Single Responsibility Principle](#): a function does one thing.
- Create functions with a meaningful name for complex tests

```
# Don't do this
if [ "$#" -ge "1" ] && [ "$1" = '-h' -o "$1" = '--help' -o "$1" = "-?" ]; then
    usage
    exit 0
fi

# Do this
help_wanted() {
    [ "$#" -ge "1" ] && [ "$1" = '-h' -o "$1" = '--help' -o "$1" = "-?" ]
}

if help_wanted "$@"; then
    usage
    exit 0
fi
```

- [Don't mix levels of abstraction](#)
- Describe the usage of each function: number of arguments, return value, output

### 1.5 Shell script template

An annotated template for Bash shell scripts:

For now, see <https://github.com/bertvv/dotfiles/blob/master/.vim/templates/sh>

### 1.6 Resources

- Bash Reference Manual, <https://www.gnu.org/software/bash/manual/bashref.html>
- bash(1) man page, <http://linux.die.net/man/1/bash>
- The Advanced Bash Scripting Guide (ABS) <http://www.tldp.org/LDP/abs/html/>
- Defensive Bash Programming, <http://www.kfirlavi.com/blog/2012/11/14/defensive-bash-programming>