# **Bash Basics**

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### Command Line Basics

```
man <command> # Display manual information for command
man bash # Display manual on bash
echo $BASH_VERSION
ls -1 # List directory contents (-l is for long listing)
rmdir <dirname> # Remove directory
clear # Clear terminal
cat <file> # Concatenate file(s) and print to stdout
head <file> # Show the first few lines of a file
more <file> # Show entire file page by page
```

#### Tilde

```
* # Variable for home directory (e.g. cd ~)
*- # Variable for previous directory
```

## **Brace Expansion**

Below is an example script illustrating the usefulness of brace expansion.

```
#!/bin/bash
mkdir 0_examples
cd 0_examples
touch {1,2,3}.foo  # Simple array
touch {5..10}.bar  # Array with the interpolation done for you
touch {20..15..2}.spam  # Different steps
touch {01..10}.num  # Append zero to start
touch {A..Z..5}.letter  # Also works for letters
```

Note that brace expansion is inclusive. Meaning {1..3} will produce 1 2 3.

### Pipes and Redirects

Pipes and redirects allow you to string together bash commands for more complex behavior.

## File Permissions

Each file has a permission (e.g., read, write, and execute).

```
chmod [ugoa][+-=][rwxst] # [ugoa] User, Group, Other, ALL
# [+=-] Add, Equal, Remove
# [rwxst] Read, Write, Execute, Set User/Group ID on Execute, Restricted deletion flag or sticky bit.
```

Can also use binaries to set the permissions

#### grep

grep is a command line tool for finding patterns in plain text.

```
grep <find> <filename>  # Searches a particular filename
grep <find> *  # Search all files in the current directory
grep <find> -r *  # Search all files recursively
```

```
grep -i <find> <filename> # Case insensitive
grep -e <find> <filename> # Find regular expression
```

#### awk

TODO

# **Scripting Basics**

## Setting up a shell script.

#### echo

echo can be used to print information to stdout.

```
echo statement # Prints as it finds it (can be ambiguous)
echo 'statement' # Not interpreted (Like a string in other Languages)
echo "statement" # Strong quotes which is interpreted
```

#### **Variables**

May declare variables, but it is not required.

```
declare -i # Declare as integer
declare -r # Declare as readonly
declare -l # Declare as Lowercase
declare -u # Declare as UPPPERCASE
```

### Some standard variables.

```
echo $HOME # Echo home directory
echo $PWD # Echo current working directory
echo $MACHTYPE # Echo machine type
echo $SECONDS # Echo seconds since program started
echo $BASH_VERSION # Echo bash version
```

### Simple script

### Strings

In general bash treats everything as a string unless you explicitly tell it to treat it as something else (e.g., integer).

### Concatenation

```
#!/bin/bash
a="Ta"  # Define string Ta
b="Da"  # Define string Da
c=$a$b  # Define concatenation of a and b
echo $c  # Show the concatenation
```

### Slicing Strings by Position

```
#!/bin/bash
string="This is a long string" # Define a String
# Length of string
echo ${#string} # Echo the Length of the String
```

```
# String Slicing
# ${string:START:NUMBER} -> START can be negative
echo ${string:0:4}  # Echo the first 4 characters of the String
echo ${string:0:5{#string}-6}  # Echo the string minus the last 6 characters
echo ${string: -6}  # Echo the Last 6 characters -> Note the space!
```

#### Slicing Strings By Pattern (Parameter Expansion)

A more practical example.

#### Replacing Text

```
#!/bin/bash
string="This is a long string" # Define a String
string="This is a long string" # Define a String
echo ${string/i/!}  # Replace first instance of i with !
echo ${string/i/!}  # Replace all instances of i with !
echo ${string/#T/8}  # Replace T at start of string with B
echo ${string/%ng/foo}  # Replace ng at end of string with foo
echo ${string/s*/blah}  # Replace s followed by char(s) blah
```

# Command Substitution -> TODO

```
cdir=$(pwd)
# |__| -> runs commands
# |__| -> specifies to variable
```

## **Arithmetic Operations**

Bash has some limited integer arithmetic operations. Do not use Bash for floating point arithmetic or serious scientific computations. There libraries for handling floating point calculations such as bc which you can pipe to if its absolutely necessary (e.g., echo 1/3 | bc -1 ). This, however, is not recommended.