# 國立成功大學 111 學年度 第二學期 計算機系統管理

# National Cheng Kung University Computer System Administration 2023 Spring

### Homework 2 - Bash Shell Script

# # Description

1. Deadline: 2023-03-30 (Thu.) 23:59 (UTC+8)

2. Operating system: FreeBSD 13.1-RELEASE

3. Online Judge: <a href="https://sa.imslab.org">https://sa.imslab.org</a>

4. TA's email: nasa@imslab.org

5. Total: 100 points.

## # General Goals

- Learn how to write a shell script.
- File hash vaildation.
- Parse JSON and CSV files.
- Create multiple users at once.

#### # Precautions

- DO NOT ATTACK JUDGE SYSTEM OTHERWISE YOU WILL FAIL THIS COURSE!!!
- You can use other linux distro, but we only guarantee you can get 100% points on FreeBSD 13.1-RELEASE.
- You can submit multiple judge requests. However, OJ will cool down for several minutes after each judge.
- Late submissions will not be accepted.
- BACKUP or SNAPSHOT your server before judging EVERY TIME.
- Make sure everything is fine after reboot.

# # Tasks & Requirements

#### General

• All **help** and **warning messages** should be outputted to **stdout** and the **error message** should be outputted to **stderr**.

• The help message function:

```
usage() {
  echo -n -e "\nUsage: sahw2.sh {--sha256 hashes ... | --md5 hashes ...}
-i files ...\n\n--sha256: SHA256 hashes to validate input files.\n--md5:
MD5 hashes to validate input files.\n-i: Input files.\n"
}
```

Shell script provide the following options:

```
$ ./sahw2.sh -h
Usage: sahw2.sh {--sha256 hashes ... | --md5 hashes ...} -i files ...
--sha256: SHA256 hashes to validate input files.
--md5: MD5 hashes to validate input files.
-i: Input files.
$
```

Provide **-h** option to show the **help message** with all available options and exit with zero status code.

• Invalid arguments should be rejected with a non-zero status code, with the **error message** ("Error: Invalid arguments.") and **help message**.

```
$ ./sahw2.sh --meow
Error: Invalid arguments.

Usage: sahw2.sh {--sha256 hashes ... | --md5 hashes ...} -i files ...

--sha256: SHA256 hashes to validate input files.
--md5: MD5 hashes to validate input files.
-i: Input files.
$
```

• The number of hash strings should match the number of files provided. If not, the shell script should be rejected with non-zero status code and the **error message** ("Error: Invalid values.").

```
$ ./sahw2.sh --md5 4a4be40c96ac6314e91d93f38043a634 -i data1.csv data2.csv
Error: Invalid values.
$
```

• If the shell script received two types of hashed value it should be rejected with non-zero status code and the **error message** ("Error: Only one type of hash function is allowed.").

```
$ ./sahw2.sh --md5 4a4be40c96ac6314e91d93f38043a634 --sha256
77af778b51abd4a3c51c5ddd97204a9c3ae614ebccb75a606c3b6865aed6744e -i
data1.csv data2.csv
```

```
Error: Only one type of hash function is allowed.
$
```

#### Hash Validation

- Provide a checksum validation to all files.
- If the ("Error: Invalid checksum.").

An example provided a wrong md5 checksum.

• If the script received multiple checksums. Return and exit with the previous error message if one of these hashes is invalid.

## Parsing JSON & CSV

- Script will automatically recognize whether the files are JSON or CSV.
  - DO NOT use the filename extension.
- JSON input files specification:

• CSV input files specification:

```
username,password,shell,groups
admin_cat,cat001,/bin/sh, wheel operator
meow_2,cat002,/bin/tcsh,
meow_3,cat003,/bin/csh,
```

Print out all username in the files with the format: "This script will
create the following user(s): ... Do you want to continue? [y/n]:".

- If the user presses "n" or **Enter**, the script will exit with zero status code.
- Invalid file format or contents should be rejected with a non-zero status code and the **error message** ("Error: Invalid file format.").

```
$ cat data.csv
<!DOCTYPE html><html><body>My First Heading</body></html>
$ ./sahw2.sh --md5 52d4bbbb68c2c3dc5601dcbe49153bbc -i data.csv
Error: Invalid file format.
$
```

In this example providing a HTML file should be rejected.

#### Create Users

- Using the information provided by the files to create **users and groups**.
  - e.g. CSV content: saadmin, doyouwanttobuildasnowman, /bin/sh, wheel operator

Your shell script should create a user called saadmin with the shell /bin/sh and the user should be within groups wheel and operator (If groups do not exist please create it) and the password of this user is doyouwanttobuildasnowman.

```
$ id saadmin
uid=<uid>(saadmin) gid=<gid>(saadmin)
groups=<gid>(saadmin),<gid>(wheel),<gid>(operator)
$ getent passwd saadmin
saadmin:x:<uid>:<gid>:saadmin:/bin/sh
$
```

 Skip users if they are already created or exist in the OS and print the warning message ("Warning: user root already exists.").

```
$ cat data.csv
username,password,shell,groups
root,toor,/bin/tcsh,wheel operator
$ ./sahw2.sh --md5 539c5df87099968c0b1b27cc3f5807fd -i data.csv
Warning: user root already exists.
$
```

## Limitation

- The following are prohibited.
  - Use any interpreters, compilers or programming languages (e.g. Python, NodeJS, C/C++ etc.).
  - Use any networking tools (e.g. wget curl etc.), or connect to the internet.
  - Use Obfuscator to obfuscate your shell script.
- All system builtin tools are available.
- Only /usr/local/bin/bash shell is allowed, the script should start with the shebang #!/usr/local/bin/bash.
- We will not test the JSON/CSV file with empty fields in the judge.

# # Available Packages

- All FreeBSD built-in tools
- bash
- jq
- cut
- awk

# # Grading

Tasks	Check Condictions	Score
General ( 40% )		
Provide -h option to show the help message.		14
Invalid arguments should be rejected with a non-zero status code, with the error message and help message.		14
The number of hash strings should match the number of files provided.		6
Shell script received two types of hashed value should be rejected with non-zero status code and the error message.		6
Hash Validation ( 15% )		
checksum doesn't match the input hash, return with a non-zero status code and the error message. (single file)		10
checksum doesn't match the input hashes, return with a non-zero status code and the error message. (multi file)		5
Parsing Files ( 25% )		
Print out all username in the files.		10
Press "n" or Enter, the script will exit with zero status code.		10
Invalid file format should be rejected with a non-zero status code and the error message.		5
Create Users ( 20% )		
Skip users if they are already created or exist in the OS and print the warning message.		10
Users' information is correct.		5
Users can login.		5
Total		100

### # Hints

# Example of jq

• Extract username in the JSON file.

```
$ cat data.json
[{"username":"admin_cat","password":"cat001","shell":"/bin/sh","groups":["
wheel","operator"]},{"username":"meow_2","password":"cat002","shell":"/bin
/tcsh","groups":[]},{"username":"meow_3","password":"cat003","shell":"/bin
/csh","groups":[]}]
$ cat data.json | jq -r ".[] | .username"
admin_cat
meow_2
meow_3
$
```

Using jq to extract usernames.

• The join() function in jq is useful for concat strings.

#### Hash Checksum

- Online tools helps you verify shell script's functionality
  - MD5 File Checksum Online (emn178.github.io)
  - SHA256 File Checksum Online (emn178.github.io)

## # Useful Resources

- FreeBSD Handbook | FreeBSD Documentation Portal
- Chapter 3. FreeBSD Basics | FreeBSD Documentation Portal
- Bash Reference Manual (gnu.org)
- 雄的 FreeBSD 筆記·批次建帳號—awk的應用 (tp.edu.tw)
- Bash jq command (linuxhint.com)
- Redirections (Bash Reference Manual) (gnu.org)
- jg Manual (development version) (stedolan.github.io)
- pw(8) (freebsd.org)
- Changing a password with one command in FreeBSD Stack Overflow