```
run_me
eyJpZCI6IjMxMzU5IiwidGltZXN0YW1wIjoiMTY2NDkxMjExMyIsInVuaXEi0iJlQmFmYlNuclVDIn0K
find exe
6Msolic55B
mod sort
3b6a2e2fd921c984e7d0a7af8c898ab1884d9e049d79b017295551c7bdeb3370
grep logs
AMOGUS HEAD OPTIONS PATCH PUT TRACE
wget_pdfs
10765490
word_count
144312
phone_numbers
51219
find_exe_script
#!/bin/bash
echo "."$(tar -tvf find-exe.tar.gz | grep '\-[r-][w-]x' | cut -d'.' -f2)
mod_sort_script
#!/bin/bash
#DATA=""
touch temp
for FILE in $(unzip -qq -l mod-sort.zip | awk '{print $2" "$3" "$4}' | sort | awk '{print $3}'); do #DATA="$DATA""$(unzip -p mod-sort.zip $FILE)" unzip -p mod-sort.zip $FILE >> temp
sha256sum temp | awk '{print $1}'
```

rm temp

```
#!/bin/bash
for LOGF in $(unzip -Z -1 grep-logs.zip); do
        TYPE=$(unzip -p grep-logs.zip $LOGF | file --mime-type - | awk '{print $2}')
case "$TYPE" in
                "text/plain")
                         unzip -p grep-logs.zip $LOGF
                "application/gzip")
                         unzip -p grep-logs.zip $LOGF | zcat
done | grep -E "HTTP/1.1 5[0-9][0-9]" | awk '{print $5}' | sort | uniq | xargs printf "%s "
printf "\n"
wget_pdfs_script
#!/bin/bash
[ -d dl ] && rm -rf dl
mkdir dl
cd dl
for LINK in $(cat ../wget-pdfs.txt); do
     wget "$LINK" -q
done
cd ..
BYTES=0
for FF in (ls dl); do
        file --mime-type "dl/$FF" | grep -q "application/pdf" && KK=$(stat --printf="%s" "dl/$FF")
        ANSWER=\$((\$BYTES + \$KK))
done
echo $ANSWER
word count script
#!/bin/bash
WORDS=0
for FILE in $(unzip -Z -1 word-count.zip | grep $(unzip -p word-count.zip target.word)); do
        WORDS_IN_FILE=$(unzip -p word-count.zip "$FILE" | wc -w)
        WORDS=$(($WORDS + $WORDS_IN_FILE))
echo $WORDS
phone numbers script
#!/bin/bash
grep -E \+\{0,1\}[1-9][0-9]\{1,14\}' -o -w phone-numbers.txt | wc -1
```

## Решение принято

grep\_logs\_script

Корректные ответы: run-me find-exe mod-sort grep-logs word-count phone-numbers