

redis 删除操作

LUA 脚本在 redis console 中运行如下：

```
redis hash 删除操作脚本
```

```
EVAL "  
local hash_key = KEYS[1]  
local condition = ARGV[1]  
  
local fields = redis.call('HKEYS', hash_key)  
local result = {}  
for _, field in ipairs(fields) do  
    local value = redis.call('HGET', hash_key, field)  
    local startpos, endpos = string.find(value, condition)  
    if startpos then  
        redis.call('HDEL', hash_key, field)  
        result[#result + 1] = field  
    end  
end  
end  
return result  
" 1 test '24002'
```

test 脚本在 24002 中运行，删除了所有包含 24002 的键。

脚本在 redis console 中运行如下：

```
redis console 删除操作脚本
```

```
redis console 删除操作脚本  
(condition) 在 redis console(2024-04-20) 中运行，删除了所有包含  
24002 的键。
```

How to access chatgpt

How to access "ChatGPT – Quick Access" in Firefox.

How to access chat in Firefox

However, it can be done if you use a 'userChrome.css' file.

First ensure the following is enabled.

- Settings > General
 - Scroll to bottom and click on 'Config Editor'
 - In search type: **legacy**
 - look for this line: **toolkit.legacyUserProfileCustomizations.stylesheets**
 - If it is 'False' then toggle to 'True'
-
- Help > Troubleshooting Information
 - Under 'Application Basics' – half way – Profile Folder – click on 'Open Folder'

A new window opens showing contents of profile name folder.

- Exit Thunderbird now this is important

In the beta profile folder create a new folder called **chrome** (all lower case)

Open Notepad a simple text editor

Copy all the code between the following lines

```
/* Spaces Toolbar – Customise – Hide */ #calendarButton,  
#chatButton { display: none !important; }
```

Save the file as **userChrome.css** (all lower case except capital C as shown) in the **chrome** folder

Start Thunderbird.[Read this answer in context](#) 2

container healthCheck ☐☐

☐☐☐ ☐☐ HEALTHCHECK ☐ compose ☐☐☐ ☐☐☐☐.

```
HEALTHCHECK --interval=5s --timeout=2s CMD curl --fail  
http://localhost || kill 1
```

HEALTHCHECK ☐ ☐☐☐ ☐☐, ☐☐☐ ☐☐☐ ☐ ☐ ☐☐☐ restart ☐ compose ☐ ☐☐☐☐.

healthcheck:

```
    test: ["CMD-SHELL", "curl --silent --fail  
localhost:9600 || exit 1"]
```

```
    interval: 10s
```

```
    timeout: 10s
```

```
    retries: 3
```

```
    restart: on-failure
```

ffmpeg eac3

ffmpeg 4, 5, 6

<https://ux.stories.pe.kr/m/318>

Download station

iknowwhatyoudownload

DHT

<https://iknowwhatyoudownload.com>

10, 50

50

watchtower

docker-compose

version: "3"

services:

```
watchtower:
  image: containrrr/watchtower
  volumes:
    - /var/run/docker.sock:/var/run/docker.sock
  environment:
    TZ: Asia/Seoul
    WATCHTOWER_CLEANUP: 'true'
    WATCHTOWER_POLL_INTERVAL: 43200
  restart: unless-stopped
```

□□□□

```
labels:
com.centurylinklabs.watchtower.enable: 'false'
```

nginx proxy manager

□□ □□ : <https://narup.tistory.com/241>

linux □□ □□□ □□□□□ □□ - □□□□

□□) <https://ko.linux-console.net/?p=9314#gsc.tab=0>

- mutt □□
- □□ □□ □□
 - vi ~/.muttrc
 - set from = "□□□□□□"
 - set realname = "□□"
 - set smtp_url = "smtp://□□□□@smtp□□:smtp□□/"
 - set smtp_pass = "□□□□"

- /etc/mutttrc 00 0000 00

 - 00 000
 - echo "This is an email body." | mutt -s "This is an email subject" [000000]

 - 0000 0000 00 00000 00 0 00000
 - 00000 00
 - sudo vi /usr/local/bin/reboot_notify.sh
 - !/bin/sh
 - echo "hostname was rebooted on date" | mutt -F /etc/mutttrc -s "Notification on hostname" [000000]

 - 00 00
 - sudo chmod +x /usr/local/bin/reboot_notify.sh

 - 0000 00 0 00
 - sudo mkdir -p /usr/local/lib/systemd/system
 - sudo vi /usr/local/lib/systemd/system/reboot-task.service
 - sudo systemctl enable reboot-task
 - sudo systemctl start reboot-task
-

telegram 的 部署 教程

nas 的 部署 教程 download station 的 部署 telegram 的 部署 教程 的 部署 教程

教程 : https://hub.docker.com/r/kostyaesmukov/smtp_to_telegram

教程 教程 教程 教程

教程 教程

ST_TELEGRAM_CHAT_IDS=<CHAT_ID1>,<CHAT_ID2>

ST_TELEGRAM_BOT_TOKEN=<BOT_TOKEN>

ST_TELEGRAM_MESSAGE_TEMPLATE=Subject: {subject}\\n\\n{body}

教程 教程 教程

教程 教程 : 2525 教程 教程 教程

教程 , smtp 教程 <nas教程 教程>, 教程 : 教程 教程 教程

教程 教程 教程

nas 教程 > 教程 > 教程 教程

nas 教程 > 教程 教程 : 教程 教程 教程

download station : 教程 > 教程 : 教程 教程 教程