

# 阻擋網頁功能

## 阻擋網頁功能

以往Pfsense防火牆要設定封鎖某網站，要使用SQUID PROXY過濾或是透過套件pfBlockerNG封鎖DNS來達成，現在可用相對簡單方式。

查出要封鎖網站的所有相關網址  
建議使用<https://www.netify.ai/>  
例如 line

### PRIMARY DOMAINS

- [gclid-line.com](https://gclid-line.com)
- [lin.ee](https://lin.ee)
- [line-apps-beta.com](https://line-apps-beta.com)
- [line-apps-rc.com](https://line-apps-rc.com)
- [line-apps.com](https://line-apps.com)
- [line-cdn.net](https://line-cdn.net)
- [line-scdn.net](https://line-scdn.net)
- [line.me](https://line.me)
- [line.naver.jp](https://line.naver.jp)
- [linecorp.com](https://linecorp.com)
- [linemyshop.com](https://linemyshop.com)
- [lineshoppingseller.com](https://lineshoppingseller.com)

在alias裡面新增所有網址

Firewall / Aliases / Edit

**Properties**

**Name**   
The name of the alias may only consist of the characters "a-z, A-Z, 0-9 and \_".

**Description**   
A description may be entered here for administrative reference (not parsed).

**Type**

**Host(s)**

**Hint** Enter as many hosts as desired. Hosts must be specified by their IP address or fully qualified domain name (FQDN). FQDN re-resolved and updated. If multiple IPs are returned by a DNS query, all are used. An IP range such as 192.168.1.1-192.168.1.16 as 192.168.1.16/28 may also be entered and a list of individual IP addresses will be generated.

IP or FQDN	Description
<input type="text" value="gclid-line.com"/>	<input type="text" value="Description"/>
<input type="text" value="lin.ee"/>	<input type="text" value="Description"/>
<input type="text" value="line-apps-beta.com"/>	<input type="text" value="Description"/>
<input type="text" value="line-apps-rc.com"/>	<input type="text" value="Description"/>
<input type="text" value="line-apps.com"/>	<input type="text" value="Description"/>
<input type="text" value="line-cdn.net"/>	<input type="text" value="Description"/>
<input type="text" value="line-scdn.net"/>	<input type="text" value="Description"/>

在規則封鎖

## Edit Firewall Rule

**Action**

Choose what to do with packets that match the criteria specified below.

Hint: the difference between block and reject is that with reject, a packet (TCP RST or ICMP port unreachable for UDP) is returned to the sender, whereas with block the packet is dropped silently. In either case, the original packet is discarded.

**Disabled**  Disable this rule

Set this option to disable this rule without removing it from the list.

**Interface**

Choose the interface from which packets must come to match this rule.

**Address Family**

Select the Internet Protocol version this rule applies to.

**Protocol**

Choose which IP protocol this rule should match.

## Source

**Source**  Invert match   /

## Destination

**Destination**  Invert match   /

🔄 修訂版本 #1

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