

阻擋網頁功能-2

阻擋網頁功能-2

方法1如果失敗嘗試用方法2，方法1可能阻擋網頁有多個對外IP，可能就會失效。

- **重導向DNS到 防火牆本身
- 利用防火牆DNS做阻擋。
- 或利用 PFBLOCK套件阻擋。

重導向DNS到 防火牆本身

讓CLIENT端查詢DNS 只能用防火牆IP

參考[原廠說明](#)

到 Firewall \ NAT \ Port Forward 建立規則

Edit Redirect Entry

Disabled Disable this rule

No RDR (NOT) Disable redirection for traffic matching this rule
This option is rarely needed. Don't use this without thorough knowledge of the implications.

Interface
Choose which interface this rule applies to. In most cases "WAN" is specified.

Address Family
Select the Internet Protocol version this rule applies to.

Protocol
Choose which protocol this rule should match. In most cases "TCP" is specified.

Source

Destination Invert match. /
Type Address/mask

Destination port range
From port Custom To port Custom
Specify the port or port range for the destination of the packet for this mapping. The "to" field may be left empty if only mapping a single port.

Redirect target IP
Type Address
Enter the internal IP address of the server on which to map the ports. e.g.: 192.168.1.12 for IPv4
In case of IPv6 addresses, in must be from the same "scope",
i.e. it is not possible to redirect from link-local addresses scope (fe80:*) to local scope (::1)

Redirect target port
Port Custom
Specify the port on the machine with the IP address entered above. In case of a port range, specify the beginning port of the range (the end port will be calculated automatically).
This is usually identical to the "From port" above.

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

No XMLRPC Sync Do not automatically sync to other CARP members
This prevents the rule on Master from automatically syncing to other CARP members. This does NOT prevent the rule from being overwritten on Slave.

NAT reflection
View the filter rule

Filter rule association
View the filter rule

利用防火牆DNS做阻擋

到 Services \ DNS Resolver 最底下 Host Overrides 新增主機

IP ADDRESS 隨意輸入

Host Override Options**Host** Name of the host, without the domain part
e.g. enter "myhost" if the full domain name is "myhost.example.com"**Domain** Parent domain of the host
e.g. enter "example.com" for "myhost.example.com"**IP Address** IPv4 or IPv6 comma-separated addresses to be returned for the host
e.g.: 192.168.100.100 or fd00:abcd::
or list 192.168.1.3,192.168.4.5,fc00:123::3**Description**

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

This page is used to override the usual lookup process for a specific host. A host is defined by its name and parent domain (e.g., 'somesite.google.com' is entered as host='somesite' and parent domain='google.com'). Any attempt to lookup that host will automatically return the given IP address, and any usual external lookup server for the domain will not be queried. Both the name and parent domain can contain 'non-standard', 'invalid' and 'local' domains such as 'test', 'has.home.arpa', 'mycompany.localdomain', or '1.168.192.in-addr.arpa', as well as usual publicly resolvable names such as 'www' or 'google.co.uk'.

Additional Names for this Host

Delete

Delete

Delete

Host name

Domain

Description

If the host can be accessed using multiple names, then enter any other names for the host which should also be overridden.

🔄 修訂版本 #2

★ 由 brianlin 建立於 30 June 2023 05:18:25

✍ 由 brianlin 更新於 30 June 2023 05:29:54