

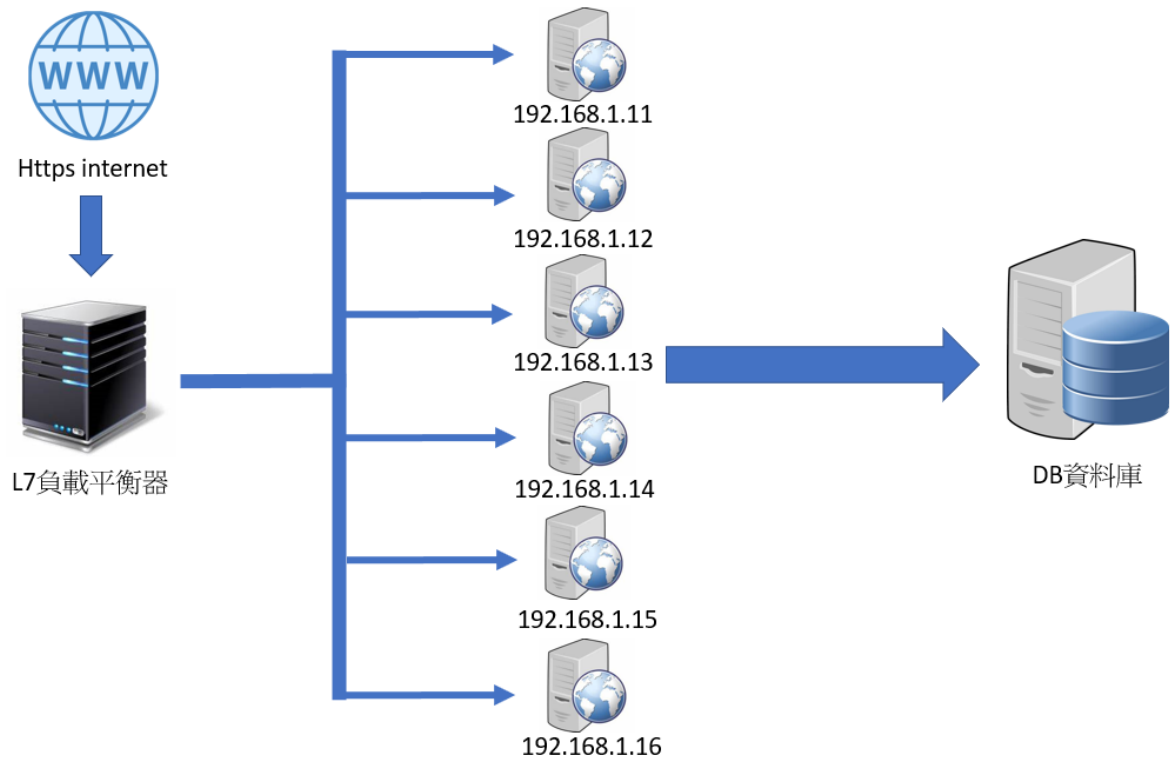
EPOWER L7-SLB

EPOWER L7

- 1.
- 2. L7
- 3.
- 4.

1.

L7



2. L7

→L7 →

→

The screenshot shows a user interface for managing L7 load balancing settings. On the left is a sidebar menu with various options like Dashboard, AIOT, System, Network, Storage, Users, Status, Reports, Updates, and Customization. Under Customization, there are sub-options for L4 Load Balancing, L7 Load Balancing, Configuration (which is highlighted), Traffic Management, and Statistics Reports. The main content area has a header '客製化 / L7負載平衡 / 設定' and a large title '設定'. It displays several configuration fields: '狀態' (Status) with a green circular icon, '啟用' (Enabled) with a checked checkbox, '統計報表 Port' (Statistics Report Port) set to 801, '統計報表帳號' (Statistics Report Account) set to admin, and '統計報表密碼' (Statistics Report Password) set to Epower123. At the bottom are '確認' (Confirm) and '取消' (Cancel) buttons.

客製化 / L7負載平衡 / 設定

設定

狀態 ●

啟用

統計報表 Port 801

統計報表帳號 admin

統計報表密碼 Epower123

確認 取消

3.

→L7 →

SLB

客製化 / L7負載平衡 / 分流管理

分流管理

10 records per page

名稱	IP	Port
www	0.0.0.0	80

顯示第 1 至 1 項結果，共 1 項

新增

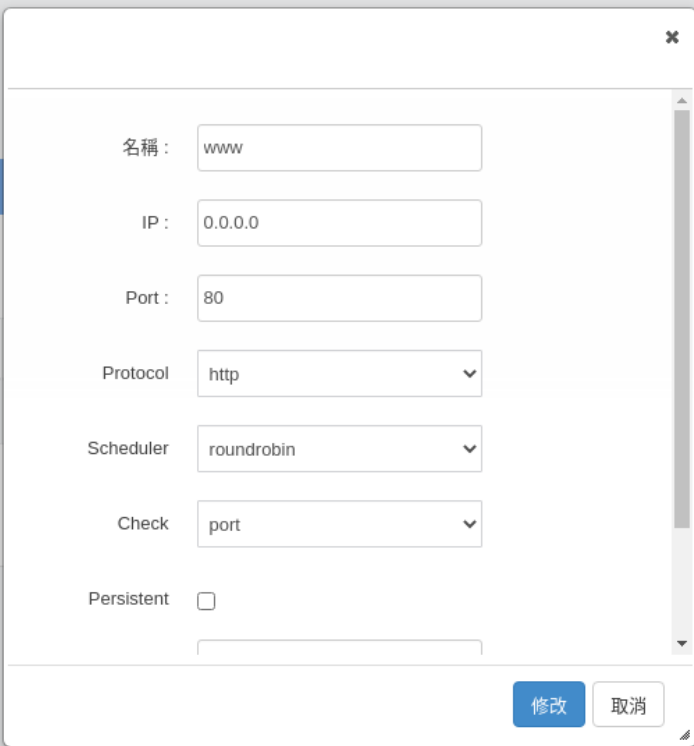
名稱 : www
IP : 0.0.0.0
Port : 80
Protocol : http
Scheduler : roundrobin
Check : port
Persistent :

修改 取消

啟用 | 修改 | 刪除

Search...

← 上頁 1 下頁 →



, (GO) , server, IP,port,

分流管理

10 records per page

RIP	Port	Weight	註解	Action
192.168.1.11	80	1		
192.168.1.12				
192.168.1.13				
192.168.1.14				
192.168.1.15				
192.168.1.16	80	1		

新增

Search...

	修改	刪除

顯示第 1 至 6 項結果，共 6 項

上頁 1 下頁

4.

→L7 →

客製化 / L7負載平衡 / 統計報表

統計報表



, server ,

HAProxy

Statistics Report for pid 3596304

> General process information

pid = 3596304 (process #1, nbproc = 1, nbthread = 4)

Uptime = 0d 0h00m05s

system limits: memmax = unlimited; ulimit-n = 524287

maxsock = 524287; maxconn = 262117; maxpipes = 0

current conns = 3; current pipes = 0/0; conn rate = 3/sec;

Running tasks: 0/29; idle = 100 %

Planning Model: 0.25, VAS = 100 %

state

Display option:

- Scope :
 - [Hide 'DOWN'](#)
 - [Refresh now](#)
 - [CSV export](#)
 - [JSON expor](#)

Note: "NOLB"/"DRAIN" = UP with load-balancing disabled.

stats		Redis Cluster Metrics												System & Configuration										
	Queue		Session rate		Sessions				Bytes		Denied		Errors		Warnings		Server							
	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot	Last	In	Out	Req	Resp	Req	Conn	Resp	Retr	Redis	Status	LastChk	Wght	Act	Bck	C
Frontend				2	2	-	262	117	2			0	0	0	0	0			OPEN					
Backend	0	0		0	0		26	212	0	0	0s	0	0	0	0	0	0	0	5s UP		0/0	0	0	

WWW		Queue		Session rate		Sessions						Bytes		Denied		Errors		Warnings			
		Cur	Max	Cur	Max	Limit	Total	LbTot	Last	In	Out	Req	Resp	Req	Conn	Resp	Retr	Redis	Status	LastChk	
Frontend		1	2	-	322	949	10 000	4		208	719	0	0	0					OPEN		
192.168.1.11	0	0	-	0	1	48	185	-	1	1	4s	52	164	-	0	0	0	0	5s UP	L7OK/200 in 0ms	
192.168.1.12	0	0	-	0	1	18	157	-	1	1	2s	52	185	-	0	0	0	0	5s UP	L7OK/200 in 2ms	
192.168.1.13	0	0	-	0	1	49	123	-	1	1	2s	52	185	-	0	0	0	0	5s UP	L7OK/200 in 1ms	
192.168.1.14	0	0	-	1	1	51	170	-	1	1	0s	52	185	-	0	0	0	0	5s UP	L7OK/200 in 2ms	
192.168.1.15	0	0	-	0	0	84	150	-	0	0	?	0	0	-	0	0	0	0	5s UP	L7OK/200 in 1ms	
192.168.1.16	0	0	-	0	0	72	164	-	0	0	?	0	0	-	0	0	0	0	5s UP	L7OK/200 in 2ms	
Backend	0	0		1	2	322	949	1 000	4	4	0s	208	719	0	0	0	0	0	0	5s UP	Layer7 check pas