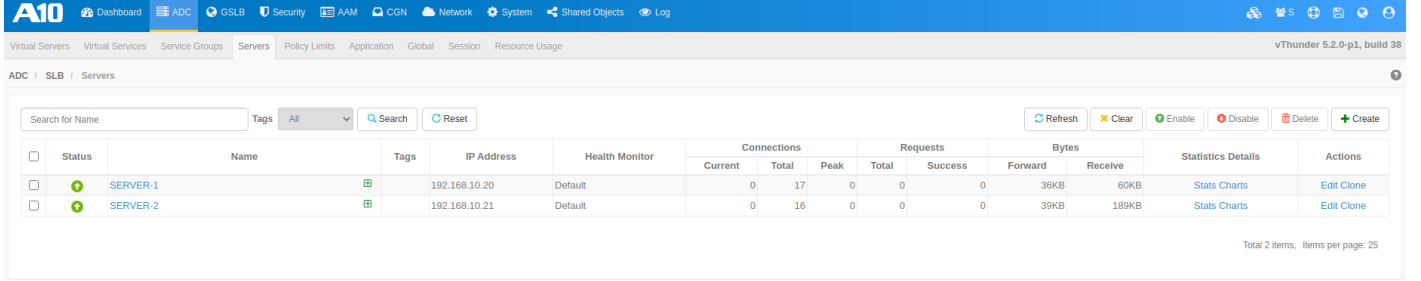


Gerçek Sunucu tanımı

Kendi networkümüzde yer alan gerçek fiziksel veya sanal sunucularımızı ADC-SLB-Servers menüsü altından ekleyebiliriz.

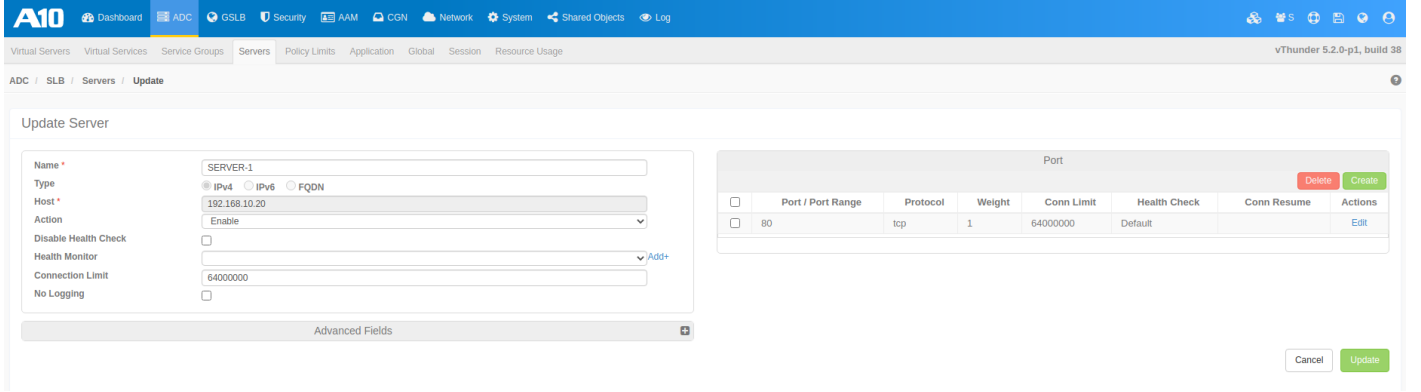


The screenshot shows the A10 ADC-SLB-Servers management interface. The top navigation bar includes Dashboard, ADC, GSLB, Security, AAM, CGN, Network, System, Shared Objects, and Log. The main menu has Virtual Servers, Virtual Services, Service Groups, Servers, Policy Limits, Application, Global, Session, and Resource Usage. The current view is 'Servers' under 'ADC / SLB / Servers'. A search bar and filters are at the top. Below is a table of servers:

	Status	Name	Tags	IP Address	Health Monitor	Connections			Requests		Bytes		Statistics Details	Actions
						Current	Total	Peak	Total	Success	Forward	Receive		
<input type="checkbox"/>		SERVER-1		192.168.10.20	Default	0	17	0	0	0	36KB	60KB	Stats Charts	Edit Clone
<input type="checkbox"/>		SERVER-2		192.168.10.21	Default	0	16	0	0	0	39KB	189KB	Stats Charts	Edit Clone

Total 2 items, Items per page: 25

Sağ üstten Create adımı altında Server ekleyebilir ve ilgili eklenen Server'a port tanımı yapabiliriz.



The screenshot shows the 'Update Server' form and the 'Port' configuration table. The 'Update Server' form has fields for Name (SERVER-1), Type (IPv4), Host (192.168.10.20), Action (Enable), Disable Health Check, Health Monitor, Connection Limit (64000000), and No Logging. The 'Port' table shows the configuration for port 80:

	Port / Port Range	Protocol	Weight	Conn Limit	Health Check	Conn Resume	Actions
<input type="checkbox"/>	80	tcp	1	64000000	Default		Edit

Yapılan Konfigurasyonun CLI çıktısı aşağıdaki gibidir.

```
slb server SERVER-1 192.168.10.20
```

```
  port 80 tcp
```

```
!
```

```
slb server SERVER-2 192.168.10.21
```

```
  port 80 tcp
```

```
!
```

Revision #1

Created 9 November 2022 14:03:11 by Mesut Bayrak

Updated 9 November 2022 14:07:19 by Mesut Bayrak