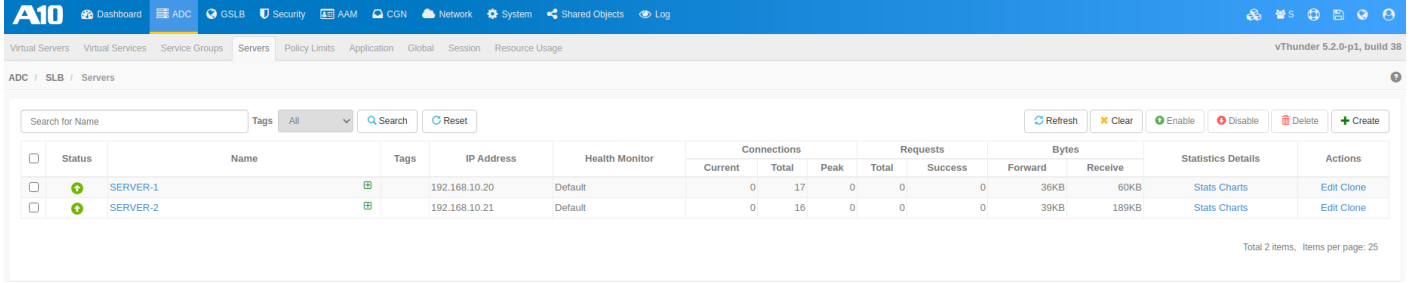


Gerçek Sunucu tan?m?

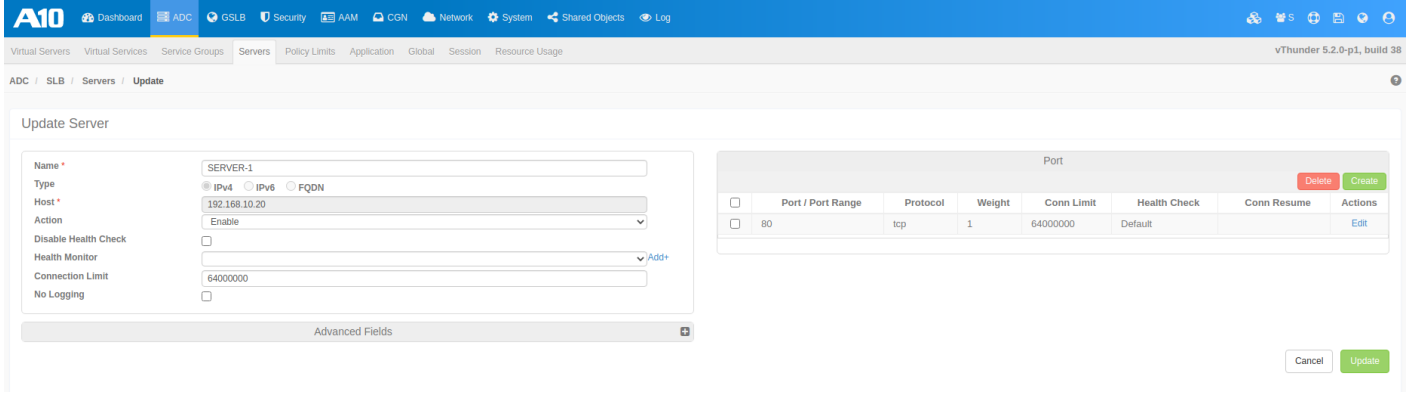
Kendi networkümüzde yer alan gerçek fiziksel veya sanal sunucularımızı ADC-SLB-Servers menüsü altından ekleyebiliriz.



The screenshot shows the A10 ADC-SLB-Servers interface. At the top, there's a navigation bar with various icons and a search bar. Below it, a breadcrumb trail shows 'ADC / SLB / Servers'. The main area contains a table with columns for Status, Name, Tags, IP Address, Health Monitor, Connections, Requests, Bytes, and Actions. Two servers are listed: SERVER-1 and SERVER-2. SERVER-1 has IP 192.168.10.20 and SERVER-2 has IP 192.168.10.21. Both are in 'Default' health monitor status. The table also shows connection statistics (Current, Total, Peak) and request statistics (Total, Success). Bytes received and sent are also displayed. At the bottom right, it says 'Total 2 items, Items per page: 25'.

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

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



The screenshot shows the 'Update Server' form in the A10 ADC-SLB-Servers interface. The form is divided into two main sections. The left section contains fields for Name (SERVER-1), Type (IPv4 selected), Host (192.168.10.20), Action (Enable), Disable Health Check (unchecked), Health Monitor (Default), Connection Limit (64000000), and No Logging (unchecked). The right section is titled 'Port' and contains a table for port configuration. The table has columns for Port / Port Range, Protocol, Weight, Conn Limit, Health Check, Conn Resume, and Actions. One port is configured: Port 80, Protocol tcp, Weight 1, Conn Limit 64000000, Health Check Default, and Conn Resume Edit. At the bottom right, there are 'Cancel' and 'Update' buttons.

Port / Port Range	Protocol	Weight	Conn Limit	Health Check	Conn Resume	Actions
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