

## TFTP load balancing

### Use Case:

TFTP is part of most networks and we do need to load balance TFTP natively.

### F5 iRule:

```
rule tftp_rule {
  when SERVER_CONNECTED {
    listen {
      proto 17
      timeout 60
      bind [LINK::vlan_id] [IP::local_addr] [serverside {UDP::local_port}]
    }
    server [peer {client_addr}] [peer {UDP::client_port}]
    allow [IP::server_addr]
  }
}
```

### NetScaler Solution:

```
add lb vserver tftp_vserver TFTP <IP_Address> 69
```

NetScaler has built in capability to support TFTP load balancing.