

Networking

https://campus.barracuda.com/doc/12195538/

The Barracuda Load Balancer integrates IP load balancing and network intrusion prevention, and provides comprehensive Failover capabilities and integrated protection from network intrusions:

- <u>Setting Up Multiport Link Aggregation</u>for increased bandwidth (*available only on model 640 that includes PORT1 through PORT10 running firmware 4.2 or higher*)
- <u>Default gateway for the Mgmt port</u>. On the **BASIC** > **IP Configuration** page you can define a default gateway on the Management (MGMT) port
- Ability to create a <u>bond interface</u> with a unique bond name and create unique link bonds on the **ADVANCED** > **Advanced Networking** page (available on model 640)
- <u>Configure VLANs</u> on the **ADVANCED** > **Advanced Networking** page (available on all models)
- Define custom virtual interfaces on the ADVANCED > Advanced Networking page
- Define static routes on the ADVANCED > Advanced Networking page
- Create <u>source network address translation (SNAT</u>) rules to allow Real Servers to forward traffic on the **ADVANCED** > **Advanced Networking** page
- Enable IP Masquerading to allow Real Servers to connect directly to the Internet on the ADVANCED > Advanced Networking page

In this Section

Barracuda Load Balancer



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