
ACLs for Forwarded Traffic

<https://campus.barracuda.com/doc/41105789/>

ACLs for Forwarded Traffic

Network ACLs configured under "**System/Vsites**" apply to Service traffic on the Barracuda Web Application Firewall. NAT'ed (SNAT and DNAT) traffic routed through the Barracuda Web Application Firewall from the back-end servers to the internet are controlled using "**ACLs for Forwarded Traffic**".

ACLs for NAT/Forwarded Traffic can be configured in the **NETWORKS > NAT** page.

For example, the Barracuda Web Application Firewall can route or NAT packets from back-end servers in the LAN network to a remote client, reachable through the WAN interface; and vice versa by configuring appropriate static routes and Forward ACL rules with action ALLOW on the Barracuda Web Application Firewall.

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