per ip
Chapter 7 Firewall for FortiOS 5.0
Chapter 8 Hardware Acceleration
Chapter 9 High Availability for FortiOS 5.0
Chapter 10 Install and System Administration for FortiOS 5.0
Chapter 11 IPsec VPN for FortiOS 5.0
Chapter 12 IPv6 for FortiOS 5.0
Chapter 13 Load Balancing for FortiOS 5.0
Chapter 14 Logging and Reporting
Chapter 15 Managing Devices for FortiOS 5.0
Chapter 16 Unified Threat Management for FortiOS 5.0
Chapter 17 SSL VPN for FortiOS 5.0
Chapter 18 Traffic Shaping for FortiOS 5.0
The purpose of traffic shaping
Traffic shaping methods
Traffic shaping options
Shared policy shaping
Per policy
All policies
Maximum and guaranteed bandwidth
Traffic priority
VLAN, VDOM and virtual interfaces
Shared traffic shaper configuration settings
Per-IP shaping
Per-IP traffic shaping configuration settings
Adding Per-IP traffic shapers to a security policy
Application control shaping
Enabling in the security policy
Type of Service priority
Differentiated Services
Tos and DSCP mapping
Traffic Shaper Monitor
Examples
Troubleshooting traffic shaping
Chapter 19 Troubleshooting
Chapter 20 Virtual Domains
Chapter 21 VM Installation for FortiOS 5.0
Chapter 22 VoIP Solutions: SIP for FortiOS 5.0
Chapter 23 WAN Optimization, Web Cache, Explicit Proxy, and WCCP for FortiOS 5.0

FortiOS 5.0

## FIRTINET. FortiOS Handbook

<u>Chapter 17 Traffic Shaping for FortiOS 5.0</u>: <u>Traffic shaping methods</u>: Per-IP shaping

## Per-IP shaping

Traffic shaping by IP enables you to apply traffic shaping to all source IP addresses in the security policy. As well as controlling the maximum bandwidth users of a selected policy, you can also define the maximum number of concurrent sessions.

Per-IP traffic shaping enables you limit the behavior of every member of a policy to avoid one user from using all the available bandwidth - it now is shared within a group equally. Using a per-IP shaper avoids having to create multiple policies for every user you want to apply a shaper. Per-IP traffic shaping is not supported over NP2 interfaces.

## See also

• Per-IP traffic shaping configuration settings