

Whiteboard Wednesday: Global Traffic Manager Load Balancing Algorithms Part 5



Jason Rahm, 2015-18-03

Jason follows up John's transitional video from wideIP to pool load balancing with coverage on the static load balancing algorithms available at the pool level in F5 BIG-IP Global Traffic Manager. Global Availability, Round Robin, Ratio, and Topology were all covered in previous videos at the wideIP level and perform the same at the pool level so they are not covered here. The algorithms covered in this video are:

- Return to DNS
- Drop Packet
- None
- Fallback IP
- Static Persist

Resources

- [About Global Traffic Load Balancing \(manual\)](#)

F5 Networks, Inc. | 401 Elliot Avenue West, Seattle, WA 98119 | 888-882-4447 | f5.com

F5 Networks, Inc.
Corporate Headquarters
info@f5.com

F5 Networks
Asia-Pacific
apacinfo@f5.com

F5 Networks Ltd.
Europe/Middle-East/Africa
emeainfo@f5.com

F5 Networks
Japan K.K.
f5j-info@f5.com