1.855.GET.NSONE

NS1.COM

2020.3.10



NS1's revolutionary Filter Chain technology perfectly balances the competing interests of power, flexibility, and usability, allowing you to configure complex routing algorithms that direct end users to your infrastructure in a way that's custom tailored to your application, infrastructure, and network.

## **Geographic Routing**

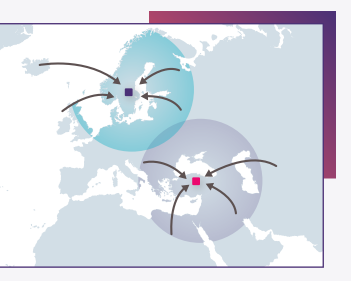
Today you can mix and match more than 15 Filters to route your traffic in a way that makes the most sense for your business. There are filters that let you balance traffic evenly or based on weights and commits, impart properties into your answers like stickiness and priority, and filters that let you make routing decisions based on real-time Data Feed metrics like Up/Down status, active connection counts, and health-data like system load and Apdex.

One of the most powerful pieces of information we can use to route your end users is location. NS1 offers several unique ways to use geographic data to make routing decisions, but broadly speaking they fall into two categories: targeting and fencing.

| ## CEOTARGET COUNTRY  ## SELECT FIRST GROUNTRY  ## GEOTARGET REGIONAL  ## SELECT FIRST OR OF COUNTRY  ## GEOTARGET LATLONG  ## WEIGHTED STICKY  ## WEIGHTED STICKY  ## WEIGHTED STICKY  ## SELECT FIRST N  ## WEIGHTED STICKY  ## WEIGHTED SHUFFLE  ## WEIGHTED SHUFFLE  ## WEIGHTED SHUFFLE  ## WEIGHTED SHUFFLE  ## COST  ## COST | ADD FILTERS                | AVAILABLE FILTERS    |                     |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------|---------------------|
| # GEOTARGET REGIONAL  # GEOTARGET REGIONAL  # SHUFFLE  # GEOTARGET LATLONG  # SELECT FIRST N  # WEIGHTED STICKY  # STICKY SHUFFLE  # WEIGHTED STICKY  # STICKY SHUFFLE  # WEIGHTED SHUFFL  # COST  # CEOFENCE COUNTRY  # GEOFENCE COUNTRY  # GEOFENCE REGIONAL  # PRIORITY  # PRIORITY  # PRIORITY                                  | ACTIVE FILTERS             | GEOGRAPHIC           | TRAFFIC MANAGI      |
| # GEOTARGET LATLONG  # SELECT FIRST N  # WEIGHTED STICKY  # STICKY SHUFFLE  # COST  # CEOFENCE COUNTRY  # GEOFENCE COUNTRY  # GEOFENCE REGIONAL  # PRIORITY  # PRIORITY                                              | ≡ SHED LOAD                | + geotarget country  | + SELECT FIRST GROU |
| # CEOTARCET LATLONG  # SELECT FIRST N  # WEIGHTED STICKY  # STICKY SHUFFLE  # WEIGHTED STICKY  # STICKY SHUFFLE  # WEIGHTED SHUFFL  # WEIGHTED SHUFFL  # COST  # CEOFENCE COUNTRY  # CEOFENCE REGIONAL  # PRIORITY  # PRIORITY  # PRIORITY                                                                                          | = WEIGHTED SHIJEELE        | + geotarget regional | + SHUFFLE           |
| FENCING  + STICKY SHUFFLE  + NETFENCE ASN  + NETFENCE PREFIX  + CEOFENCE COUNTRY  + GEOFENCE COUNTRY  + GEOFENCE REGIONAL  SAVE FILTER CHAIN  FENCING  + STICKY SHUFFLE  + WEIGHTED SHUFFL  + COST  + GROUP STICKY SHU  + PRIORITY                                                                                                  | _ WEIGHTED SHOTTEE         | + geotarget latlong  | + SELECT FIRST N    |
| + STICKY SHUFFLE  + NETFENCE ASN  + NETFENCE PREFIX  + COST  + CEOFENCE COUNTRY  + CROUP STICKY SHU  + PRIORITY  HEALTHCHECKS  + UP                                                                                                                                                                                                 | <b>≡</b> GEOTARGET COUNTRY | FENCING              | + WEIGHTED STICKY   |
| + NETFENCE PREFIX + ADD FILTERS HERE + CEOFENCE COUNTRY + CEOFENCE REGIONAL + PRIORITY  HEALTHCHECKS + UP                                                                                                                                                                                                                           |                            |                      | + STICKY SHUFFLE    |
| + ADD FILTERS HERE + GEOFENCE COUNTRY + GEOFENCE REGIONAL + PRIORITY  HEALTHCHECKS + UP                                                                                                                                                                                                                                             | ■ SELECT FIRST N           |                      | + WEIGHTED SHUFFL   |
| + GEOFENCE REGIONAL + GROUP STICKY SHU + PRIORITY  HEALTHCHECKS + UP                                                                                                                                                                                                                                                                | + ADD FILTERS HERE         |                      | + соѕт              |
| + PRIORITY  HEALTHCHECKS  + UP                                                                                                                                                                                                                                                                                                      | ENABLE CLIENT SUBNET       |                      | + GROUP STICKY SHU  |
| + UP                                                                                                                                                                                                                                                                                                                                | SAVE ELLTED CHAIN          |                      | + PRIORITY          |
|                                                                                                                                                                                                                                                                                                                                     | SAVE FILTER CHAIN          | HEALTHCHECKS         |                     |
| + SHED LOAD                                                                                                                                                                                                                                                                                                                         |                            | + UP                 |                     |
|                                                                                                                                                                                                                                                                                                                                     |                            | + SHED LOAD          |                     |

SOLUTION BRIEF





## Geotargeting

Adding location metadata (coarse region, country, state, or even lat/long) to each of your servers or datacenters and enabling one of our geotargeting filters provides turn-key proximity-based routing. When a request hits our nameservers, we reference our state of the art geo-IP database to determine the location of the end user. In real-time our DNS kernel automatically calculates the user's proximity to your datacenters, and each of your servers will act like a source of gravity, attracting end-users from around the globe and ensuring they're routed to your nearest answer.

In addition to maintaining one of the most accurate and up to date geo-IP databases in the industry, NS1 also employs cutting edge technologies like ednsclient-subnet. The result is a geographic routing engine with unparalleled speed and accuracy.

## Geofencing

Geofencing filters look at requests coming from specific IP prefixes, regions, countries, or states, and by cross referencing the IP of the requester with our geo-IP database, route and restrict those end-users to the servers or datacenters of your choosing. This allows you to go beyond simple geographic proximity in order to build a routing algorithm that's based on your real world business needs.

Suppose we have two datacenters, one in London and one in Istanbul, and a copyright law prevents users in France from accessing information that's stored in England. We still want to route your users to the closest datacenter unless the user is located in France. By adding "France" to the country-level metadata on your Istanbul answer and enabling one of our geofencing filters, end users in Paris will always be routed to Istanbul, while all other users who are not explicitly geofenced will continue on to be routed to either London or Istanbul, whichever is closer.

Some other interesting use cases for geofencing:

- Ensure users in the European Union are only routed to servers that are physically located within the EU
- Serve users in China with a local CDN like Chinacache, geotarget the rest of the world to another CDN (or CDNs)
- · Restrict sensitive or internal DNS records to your office IP space

