

General / CoreDNS

datasource default Instance All CoreDNS.io

The dashboard displays the following metrics:

- Requests (total):** Line chart showing request rate (p/s) over time. Legend: udp.
- Requests (by qtype):** Line chart showing request rate (p/s) over time. Legend: A, AAAA, other.
- Requests (by zone):** Line chart showing request rate (p/s) over time. Legend: .
- Requests (DO bit):** Line chart showing request rate (p/s) over time. Legend: total.
- Requests (size, udp):** Line chart showing request size (B) over time. Legend: udp:99, udp:90, udp:50.
- Requests (size, tcp):** Line chart showing request size (B) over time. Legend: No data.
- Responses (by rcode):** Line chart showing response rate (p/s) over time. Legend: NOERROR, NXDOMAIN, SERVFAIL.
- Responses (duration):** Line chart showing response duration (s) over time. Legend: 99%, 90%, 50%.
- Responses (size, udp):** Line chart showing response size (B) over time. Legend: udp:99%, udp:90%, udp:50%.
- Responses (size, tcp):** Line chart showing response size (B) over time. Legend: No data.
- Cache (size):** Line chart showing cache size (B) over time. Legend: denial, success.
- Cache (hitrate):** Line chart showing cache hit rate (p/s) over time. Legend: hits:denial, hits:success, misses.