

CLOUD NATIVE

CoreDNS

Miek Gieben miek@coredns.io



CoreDNS

CoreDNS = a DNS server that chains middleware:
 Kubernetes, etcd, caching middleware (and lots more)

• E.g. replace kube-dns:

- kube-dns (= SkyDNS2 + dnsmasq + sidecar)
- CoreDNS and a few middleware:
 - Kubernetes, cache, proxy, health, prometheus

CoreDNS is configurable pipeline of middleware



Project update

- Inception level project
- New logo \o/
- Want to become cloud native service discovery of choice
- Small team of core contributors
- Drive-by-commits
- Most active area is (new) middleware
 - But also gRPC and TLS (let's encrypt integration)



Where are we now?

- Able to replace kubedns
- DNS Server (file based, XFR, DNSSEC, on-the-fly signing)
- Can do gRPC
- Cross pollination with Caddy
 - <u>https://forum.caddyserver.com/c/coredns</u>
 - Let's encrypt integration
- Easy (build-time) enabling of middleware



Where do we want to go?

- Zero-touch DNSSEC
- Replace kube-dns?
- gRPC instead of DNS?
- Callback/watches instead TTL
- Polish/speed
- CNCF cluster to play with
- Policy integration for multi-tenancy



CoreDNS - Salon

- What is DNS service discovery:
 - Primer on SRV records
- DNS extension mechanism: EDNS0
- Debuggability: how to improve? What are common issues?
 DNS limitations:
 - UDP buffer size vs TCP 64k max
 - o 255 max name
 - o 63 max label