


```

.:53 {
  errors
  health {
    lameduck 5s
  }
  hosts {
    192.168.5.10 nfs-share.vpclub.local
    192.168.5.10 nfs-share.vpclub.io
    fallthrough
  }
  ready
  kubernetes cluster.local in-addr.arpa ip6.arpa {
    pods insecure
    fallthrough in-addr.arpa ip6.arpa
    ttl 30
  }
  prometheus :9153
  forward . /etc/resolv.conf {
    max_concurrent 1000
  }
  cache 30
  loop
  reload
  loadbalance
}

```

```

vpclub.io {
  template ANY A {
    match ^nfs-share\.vpclub\.io\$
    answer "nfs-share.vpclub.io. 60 IN A 192.168.5.10"
  }
  template ANY ANY {
    match .*
    rcode NXDOMAIN
  }
}

```

```

vpclub.io {
  template ANY A {
    match ^nfs-share\.vpclub\.io\$
    answer "nfs-share.vpclub.io. 60 IN A 192.168.0.10"
  }
  template ANY ANY {
    match .*
    rcode NXDOMAIN
  }
}

```



```
# kubectl edit cm coredns -n kube-system
```

```
hosts {  
  172.16.2.250 minio.wvpark.com  
  fallthrough  
}
```

```
# Please edit the object below. Lines beginning with a '#' will be ignored,  
# and an empty file will abort the edit. If an error occurs while saving this file will be  
# reopened with the relevant failures.  
#  
apiVersion: v1  
data:  
  Corefile: |  
    .:53 {  
      errors  
      health {  
        lameduck 5s  
      }  
      hosts {  
        172.16.2.250 minio.wvpark.com  
        fallthrough  
      }  
      ready  
      kubernetes cluster.local in-addr.arpa ip6.arpa {  
        pods insecure  
        fallthrough in-addr.arpa ip6.arpa  
        ttl 30  
      }  
      prometheus :9153  
      forward . /etc/resolv.conf {  
        max_concurrent 1000  
      }  
      cache 30  
      loop  
      reload  
      loadbalance  
    }  
kind: ConfigMap  
metadata:  
  creationTimestamp: "2023-08-18T11:26:38Z"  
  name: coredns  
  namespace: kube-system  
  resourceVersion: "244"  
uid: 9bdc4f98-2950-4215-b1f0-62ad2d0f507a
```

#11

18 2024 01:46:35

13 2025 14:10:37