

DNS Debugging in Kubernetes: ndots and CoreDNS



Published on May 5, 2024



Webstack
Builders

Table of Contents

Kubernetes DNS Architecture	3
How DNS Resolution Works	3
The resolv.conf Configuration	5
The ndots Problem	7
Understanding ndots Behavior	7
Measuring ndots Impact	8
CoreDNS Configuration	11
Understanding the Corefile	11
CoreDNS Tuning	12
DNS Debugging Workflow	14
Systematic Debugging Steps	15
Common DNS Issues	16
Advanced DNS Patterns	18
Custom DNS Entries	18
DNS Policies	19
Node-Local DNS Cache	20
Conclusion	22



An application works perfectly in development. In Kubernetes, external API calls take 5+ seconds. The API itself responds in 100ms. After hours of debugging network policies, service meshes, and egress configurations, the team discovers the culprit: `ndots:5` .

That single configuration option, the default in every Kubernetes cluster, causes every lookup like `api.stripe.com` to first try `api.stripe.com.default.svc.cluster.local` , then `api.stripe.com.svc.cluster.local` , then `api.stripe.com.cluster.local` , before finally trying the actual hostname. Three failed lookups at roughly one second each equals the mysterious latency. The fix took thirty seconds: add a trailing dot to the hostname.

I've seen this pattern repeatedly. Mysterious application failures, latency spikes, and “works sometimes” bugs that trace back to DNS. The Kubernetes DNS system adds layers of complexity that catch even experienced engineers off guard. When your application can't reach a service, DNS should be your first suspect.

WARNING

When something is slow or broken and you don't know why, check DNS first. Not because DNS is always the problem, but because it's the problem often enough that ruling it out early saves hours of debugging in the wrong direction.

This article covers the DNS internals you need to debug production issues: how `resolv.conf` and search domains work, why `ndots` creates overhead for external lookups, how to tune CoreDNS, and a systematic workflow for diagnosing DNS problems.

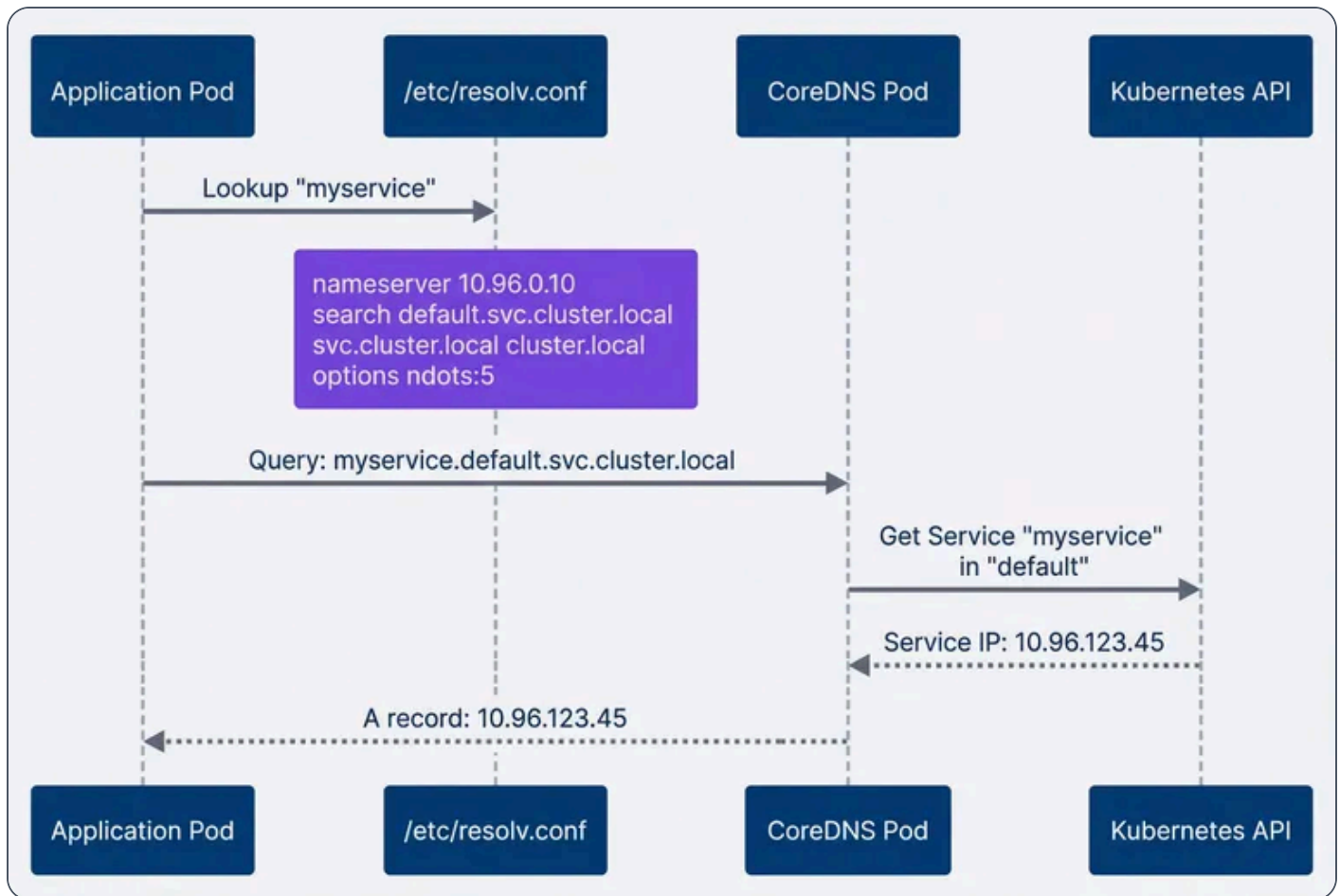
Kubernetes DNS Architecture

Understanding the DNS stack is essential for effective debugging. Kubernetes doesn't use a single DNS server. It's a layered system where your pod's `resolv.conf` configuration determines how queries are constructed, CoreDNS handles the actual resolution, and upstream servers resolve anything outside the cluster. Each layer has its own configuration and failure modes.



How DNS Resolution Works

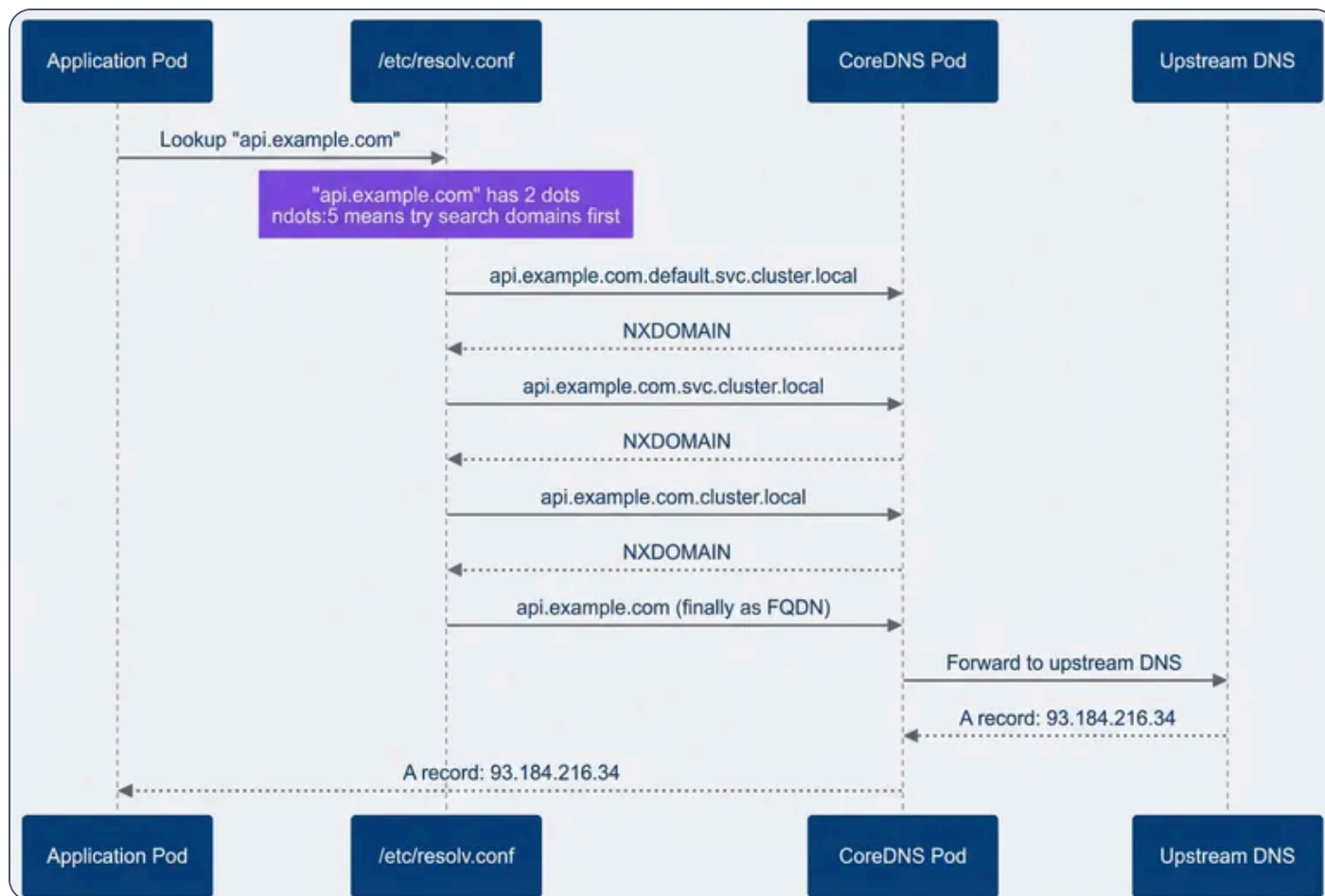
The first diagram shows internal service discovery – the fast path. When you look up a service name, the search domain gets appended, CoreDNS finds the service in the Kubernetes API, and you get an IP back immediately.



Internal service discovery – fast path with single query.

The second diagram shows what happens with external lookups – this is where the trouble starts. Because `api.example.com` has only 2 dots and `ndots` is 5, the resolver tries three search domain suffixes before finally querying the actual hostname.





External DNS lookup – slow path with multiple failed queries before success.

The key components work together: every pod gets a `/etc/resolv.conf` that points to CoreDNS and defines search domains. CoreDNS runs as a deployment in `kube-system`, watches the Kubernetes API for services and endpoints, and forwards external queries to upstream DNS servers. Service DNS records follow a predictable format: `servicename.namespace.svc.cluster.local` resolves to the service's ClusterIP, while headless services return the pod IPs directly.

The resolv.conf Configuration

Every debugging session should start by examining the pod's DNS configuration. The `resolv.conf` file tells you exactly which nameserver the pod uses, which search domains get appended, and crucially, the `ndots` setting that controls when those search domains apply.



examining-resolv-conf.sh

```

1  #!/bin/bash
2
3  # Examine DNS configuration in a pod
4  kubectl exec -it debug-pod -- cat /etc/resolv.conf
5  # Output:
6  # nameserver 10.96.0.10
7  # search default.svc.cluster.local svc.cluster.local cluster.local
8  # options ndots:5
9
10 # Verify CoreDNS service IP matches
11 kubectl get svc -n kube-system kube-dns
12 # NAME          TYPE          CLUSTER-IP    EXTERNAL-IP    PORT(S)
13 # kube-dns      ClusterIP     10.96.0.10    <none>         53/UDP,53/TCP
14
15 # Test that DNS resolution works
16 kubectl exec -it debug-pod -- nslookup kubernetes.default
17 # Server:      10.96.0.10
18 # Address:     10.96.0.10#53
19 # Name:        kubernetes.default.svc.cluster.local
20 # Address:     10.96.0.1

```

Examining pod DNS configuration.

The options in `resolv.conf` control DNS behavior in ways that matter for debugging and performance tuning.

#	DNS Option	Default	Purpose	Impact
1	ndots	5	Dots threshold for search domain use	Lower = fewer unnecessary queries
2	timeout	5	Seconds before query timeout	Lower = faster failure, but risk of false negatives
3	attempts	2	Retry count per nameserver	Higher = more resilient, but slower failure
4	rotate	off	Round-robin nameservers	On = better load distribution



#	DNS Option	Default	Purpose	Impact
5	single-request	off	One request at a time	On = fixes some UDP issues

DNS options in resolv.conf.

INFO

The default `ndots:5` exists because Kubernetes service names can have up to 4 dots (service.namespace.svc.cluster.local). This ensures internal service discovery works without requiring an FQDN (Fully Qualified Domain Name). But it also means external hostnames like `api.stripe.com` (2 dots) trigger multiple failed lookups before succeeding. For applications making many external calls, this adds significant latency.

The ndots Problem

The previous section mentioned `ndots` several times – now let's dig into why this single option causes so much trouble. In my experience, `ndots` is the root cause of most external DNS latency in Kubernetes. Understanding exactly how it works transforms a mysterious performance problem into a straightforward configuration fix.

Understanding ndots Behavior

The rule is simple: if a hostname has fewer dots than the `ndots` value, the resolver tries search domains first. With the default `ndots:5`, any hostname with 4 or fewer dots (which includes nearly every external hostname) gets the search domain treatment.

Here's what that means in practice. When your application looks up `api.stripe.com`, the resolver counts two dots. Two is less than five, so it appends each search domain in order before trying the hostname as-is. The Python script below illustrates this logic – it's not production code, but it helps visualize exactly what the resolver does:



ndots-resolution-simulator.py

```

1  def simulate_dns_resolution(
2      hostname: str,
3      ndots: int = 5,
4      search_domains: list[str] = None
5  ) -> list[str]:
6      if search_domains is None:
7          search_domains = [
8              'default.svc.cluster.local',
9              'svc.cluster.local',
10             'cluster.local',
11         ]
12
13     # Trailing dot means absolute FQDN - skip search domains entirely
14     if hostname.endswith('.'):
15         return [hostname]
16
17     dot_count = hostname.count('.')
18     queries = []
19
20     # If dots < ndots, try search domains first
21     if dot_count < ndots:
22         for domain in search_domains:
23             queries.append(f"{hostname}.{domain}")
24         queries.append(hostname) # Finally try as absolute
25     else:
26         # If dots >= ndots, try absolute first
27         queries.append(hostname)
28         for domain in search_domains:
29             queries.append(f"{hostname}.{domain}")
30
31     return queries
32
33     # --- Examples ---
34
35     # Default ndots:5 - search domains tried first
36     print(simulate_dns_resolution('api.stripe.com'))
37     # Output: ['api.stripe.com.default.svc.cluster.local',
38     #          'api.stripe.com.svc.cluster.local', 'api.stripe.com.cluster.local', 'api.stripe.com']
39
40     # With ndots:2 - absolute tried first (dots >= ndots)
41     print(simulate_dns_resolution('api.stripe.com', ndots=2))

```




```

41  # Output: ['api.stripe.com', 'api.stripe.com.default.svc.cluster.local', ...]
42
43  # Trailing dot - only one query needed
44  print(simulate_dns_resolution('api.stripe.com.'))
45  # Output: ['api.stripe.com.']

```

Simulating ndots resolution behavior.

The difference between `ndots:5` and `ndots:2` for an external API call is three unnecessary DNS queries. With the default 5-second timeout, that's potentially 15+ seconds of latency before your application gets a response. Even with a tuned 1-second timeout, you're looking at 3+ seconds versus 100ms.

Measuring ndots Impact

Before optimizing, measure the actual impact in your cluster. The difference between `nslookup` `api.stripe.com` and `nslookup api.stripe.com.` tells you exactly how much overhead the search domains add.

launch-debug-pod.sh

```

1  #!/bin/bash
2
3  # Spin up a debug pod with DNS tools
4  kubectl run dns-debug --image=nicolaka/netshoot --rm -it --restart=Never -- bash

```

Launch a debug pod with DNS tools.

Once you're inside the pod, compare resolution times with and without the trailing dot:

measure-ndots-inside-pod.sh

```

1  #!/bin/bash
2
3  # Compare resolution times
4  echo "Without trailing dot (search domains applied):"
5  time nslookup api.stripe.com
6
7  echo "With trailing dot (FQDN, no search domains):"

```



```
8  time nslookup api.stripe.com.
9
10 # Watch the actual queries with tcpdump
11 tcpdump -i any port 53 &
12 nslookup api.stripe.com
13 # You'll see queries for api.stripe.com.default.svc.cluster.local,
14 # api.stripe.com.svc.cluster.local, etc.
15 kill %1 # Stop tcpdump when done
```

Measuring ndots overhead inside the debug pod.

Once you've confirmed ndots is the issue, you have two fixes: adjust the pod's DNS configuration, or use FQDNs in your application.

ndots-optimization.yaml

```
1  # Option 1: Reduce ndots at the pod level
2  apiVersion: v1
3  kind: Pod
4  metadata:
5    name: api-client
6  spec:
7    dnsConfig:
8      options:
9        - name: ndots
10          value: "2"
11        - name: timeout
12          value: "2"
13        - name: attempts
14          value: "3"
15    containers:
16      - name: app
17        image: myapp:latest
18
19  ---
20  # Option 2: Use FQDNs in configuration
21  apiVersion: v1
22  kind: ConfigMap
23  metadata:
24    name: external-endpoints
```



```
25  data:
26    STRIPE_API_HOST: "api.stripe.com."    # Trailing dot = FQDN
27    TWILIO_API_HOST: "api.twilio.com."
28    DATADOG_HOST: "api.datadoghq.com."
```

Two approaches to fixing ndots overhead.

✓ SUCCESS

Adding a trailing dot to hostnames (`api.stripe.com.`) is the fastest fix for external DNS latency. It marks the hostname as an absolute FQDN (Fully Qualified Domain Name), bypassing all search domain lookups. It looks odd in configuration files, but it works immediately without any cluster-level changes.

CoreDNS Configuration

CoreDNS is the DNS server that handles all cluster queries. I find that understanding its configuration pays dividends when you need to tune performance, debug forwarding issues, or add custom DNS entries.

Understanding the Corefile

The CoreDNS configuration lives in a ConfigMap in `kube-system` . The Corefile uses a plugin-based architecture where each directive enables specific functionality. Here's the default configuration with annotations explaining what each plugin does:

coredns-default-config.yaml

```
1  # View your cluster's CoreDNS config:
2  # kubectl get configmap coredns -n kube-system -o yaml
3
4  apiVersion: v1
5  kind: ConfigMap
6  metadata:
7    name: coredns
8    namespace: kube-system
9  data:
```



```
10  Corefile: |
11  .:53 {
12      errors                # Log errors to stdout
13      health { lameduck 5s } # Health endpoint at :8080/health
14      ready                 # Readiness endpoint at :8181/ready
15
16      kubernetes cluster.local in-addr.arpa ip6.arpa {
17          pods insecure      # Create pod DNS records
18          fallthrough in-addr.arpa ip6.arpa
19          ttl 30             # Record TTL in seconds
20      }
21
22      prometheus :9153       # Metrics at :9153/metrics
23      forward . /etc/resolv.conf { max_concurrent 1000 }
24      cache 30              # Cache all responses for 30s
25      loop                  # Detect and break forwarding loops
26      reload                # Auto-reload on config changes
27      loadbalance           # Round-robin A/AAAA records
28  }
```

Default CoreDNS Corefile configuration.

The `kubernetes` plugin handles service discovery. It watches the Kubernetes API for services and endpoints, then answers DNS queries for `*.cluster.local` with the appropriate ClusterIPs or pod IPs. The `forward` plugin sends everything else to upstream DNS servers.

CoreDNS Tuning

For high-traffic clusters or when external DNS latency is a concern, tuning the cache and forward plugins makes a measurable difference. The most impactful change is enabling negative caching to stop repeated NXDOMAIN queries from the ndots search domain behavior.

coredns-tuned.yaml

```
1  apiVersion: v1
2  kind: ConfigMap
3  metadata:
4    name: coredns
5    namespace: kube-system
```

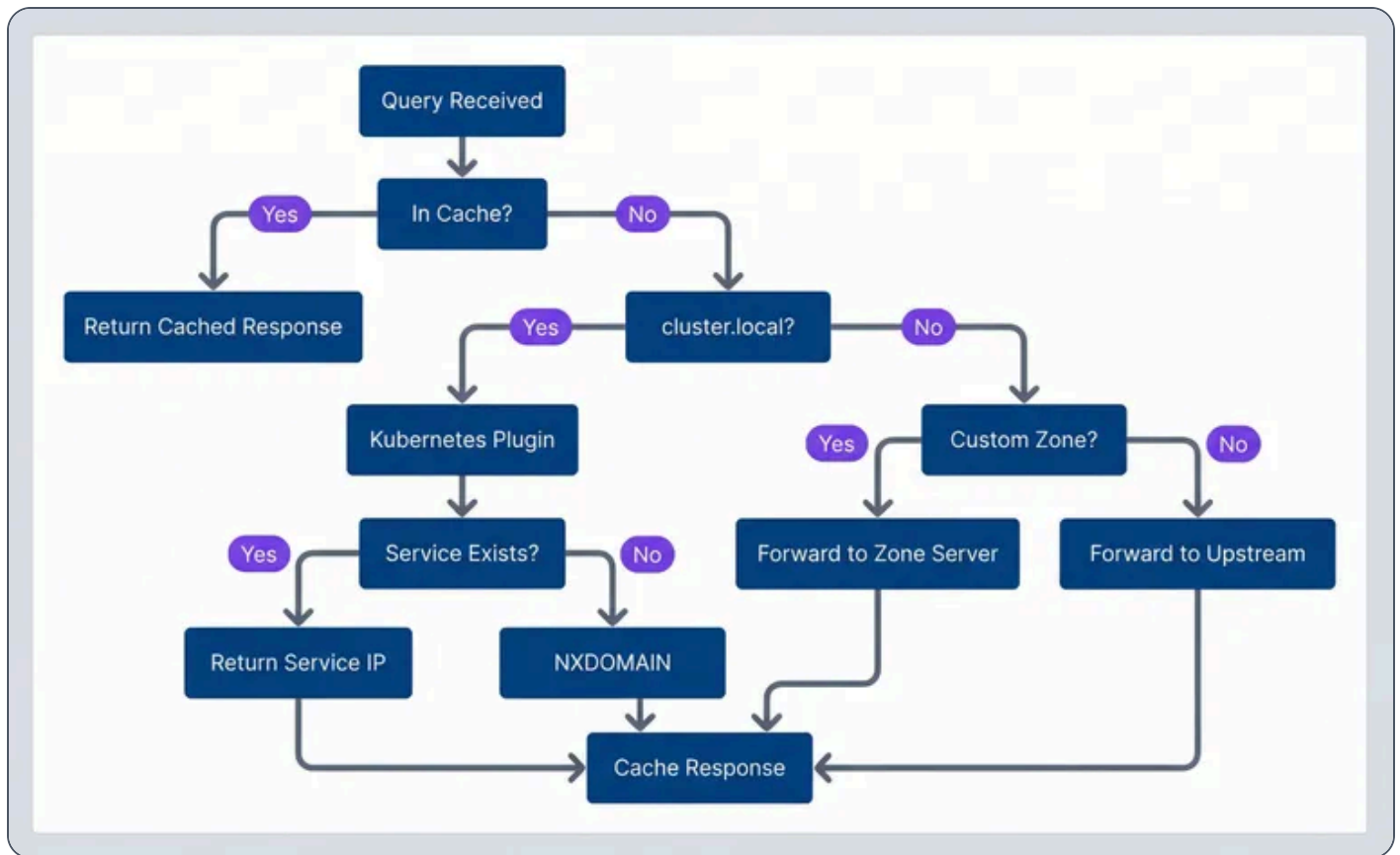


```
6  data:
7  Corefile: |
8  .:53 {
9      errors
10     health { lameduck 5s }
11     ready
12
13     kubernetes cluster.local in-addr.arpa ip6.arpa {
14         pods insecure
15         fallthrough in-addr.arpa ip6.arpa
16         ttl 30
17     }
18
19     prometheus :9153
20
21     # Tuned cache: separate settings for success and denial
22     cache {
23         success 9984 60      # Cache positive responses 60s
24         denial 9984 30      # Cache NXDOMAIN responses 30s
25         prefetch 10 60s 10% # Prefetch popular records before expiry
26     }
27
28     # Explicit upstream DNS (faster than node's resolv.conf)
29     forward . 8.8.8.8 8.8.4.4 {
30         max_concurrent 1000
31         health_check 5s
32     }
33
34     loop
35     reload 10s
36     loadbalance round_robin
37 }
```

Tuned CoreDNS configuration with negative caching.

The diagram below shows how CoreDNS processes queries. Notice that cache hits return immediately, and the Kubernetes plugin only handles `cluster.local` queries. Everything else forwards upstream.





CoreDNS query processing flow.

For large clusters with hundreds of pods making DNS queries, you may also need to scale the CoreDNS deployment itself. The default two replicas can become a bottleneck.

coredns-scaling.yaml

```

1  # Scale CoreDNS for high query volume
2  apiVersion: apps/v1
3  kind: Deployment
4  metadata:
5    name: coredns
6    namespace: kube-system
7  spec:
8    replicas: 3 # Default is 2
9  template:
10   spec:

```



```
11     containers:
12       - name: coredns
13         resources:
14           requests:
15             cpu: 100m
16             memory: 70Mi
17           limits:
18             cpu: 1000m
19             memory: 170Mi
```

Scaling CoreDNS for high-traffic clusters.

INFO

Caching NXDOMAIN responses is crucial for performance. Without it, every lookup of `api.stripe.com` retries all the failed search domain queries on every request. A (Address Record (IPv4)) 30-second negative cache TTL (Time To Live) prevents this repeated work.

DNS Debugging Workflow

When DNS breaks, you need a systematic approach that quickly narrows down the problem. Is CoreDNS running? Is it reachable? Is the issue internal DNS, external DNS, or both? The following workflow answers these questions in order of likelihood.

Systematic Debugging Steps

Start by verifying the DNS infrastructure is healthy, then test from a pod to isolate pod-level versus cluster-level issues.

dns-quick-check.sh

```
1  #!/bin/bash
2
3  # Step 1: Is CoreDNS running?
4  kubectl get pods -n kube-system -l k8s-app=kube-dns
```




```

5  kubectl get endpoints -n kube-system kube-dns
6
7  # Step 2: What's the CoreDNS service IP?
8  kubectl get svc -n kube-system kube-dns
9
10 # Step 3: Any errors in CoreDNS logs?
11 kubectl logs -n kube-system -l k8s-app=kube-dns --tail=50 | \
12     grep -E "(error|Error|SERVFAIL|timeout)" || echo "No obvious errors"

```

Quick CoreDNS health check.

Once you've verified CoreDNS is running, test from inside a pod. This is critical because node-level DNS and pod-level DNS are configured differently.

launch-dns-debug-pod.sh

```

1  #!/bin/bash
2
3  # Spin up a debug pod with DNS tools
4  kubectl run dns-debug --image=nicolaka/netshoot --rm -it --restart=Never -- bash

```

Launch a debug pod.

Once inside the pod, run through this diagnostic sequence:

dns-diagnostic-sequence.sh

```

1  #!/bin/bash
2
3  cat /etc/resolv.conf          # Check DNS config
4  nslookup kubernetes.default   # Test internal DNS
5  nslookup google.com          # Test external DNS
6  time nslookup api.stripe.com  # Measure external latency
7  time nslookup api.stripe.com. # Compare with FQDN (trailing dot)

```

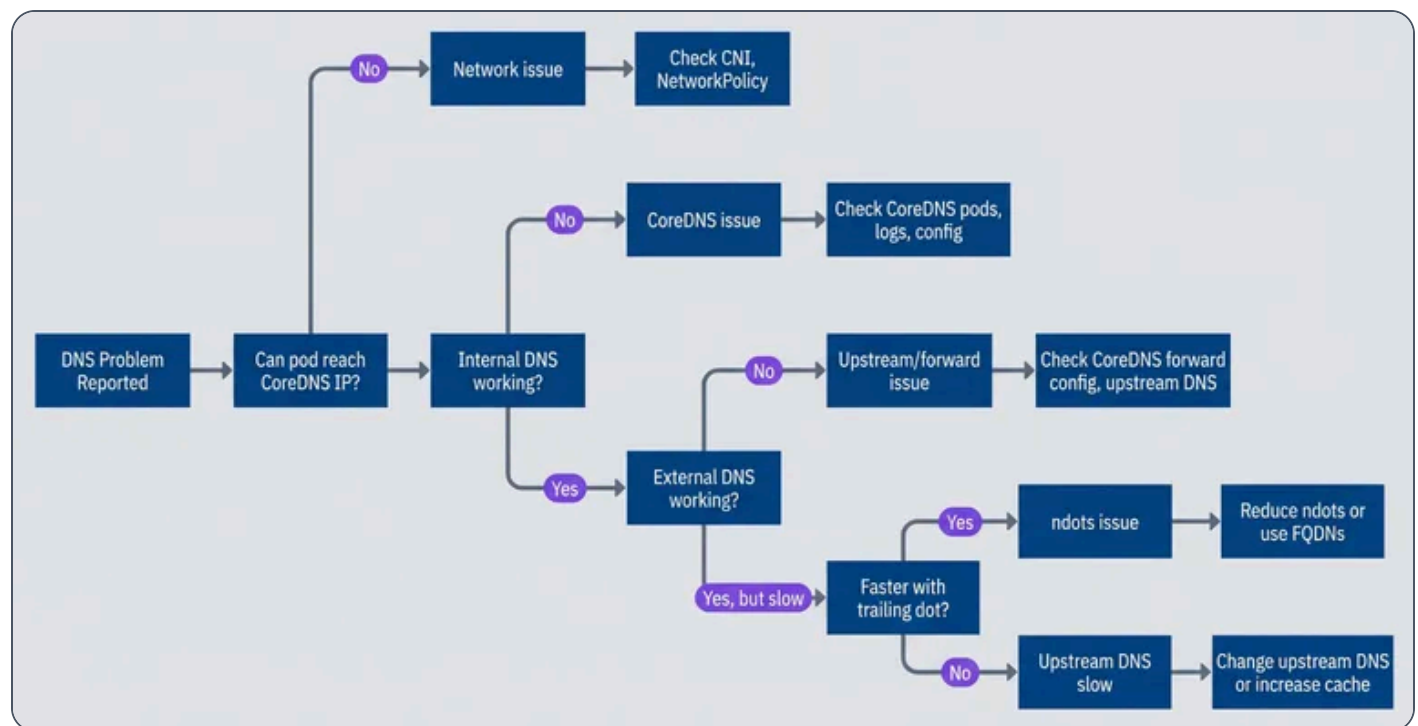
DNS diagnostic commands to run inside the pod.



The comparison between `nslookup api.stripe.com` and `nslookup api.stripe.com.` is the key diagnostic for ndots issues. If the FQDN (Fully Qualified Domain Name) version is significantly faster, you've found your problem.

Common DNS Issues

Most DNS problems fall into a few categories. The decision tree below helps you quickly identify which category you're dealing with.



DNS debugging decision tree.

Here's what to check for each common scenario:

DNS timeouts or intermittent failures

Check if CoreDNS pods are overloaded (`kubectl top pods -n kube-system -l k8s-app=kube-dns`), look for NetworkPolicies blocking UDP/TCP port 53, and verify the upstream DNS in CoreDNS's forward configuration is reachable.



External DNS slow, internal DNS fast

This is almost always an ndots issue. Compare resolution time with and without a trailing dot. If the FQDN is faster, reduce ndots in pod dnsConfig or use FQDNs in your application configuration.

**Service discovery fails for new services**

Services usually propagate to CoreDNS within 10 seconds. If lookups fail, verify the service exists and has endpoints (`kubectl get svc,ep -n ``). Also check that you're using the correct namespace in the FQDN.

**DNS works in some pods but not others**

Compare `/etc/resolv.conf` between working and broken pods. Check each pod's `dnsPolicy` setting. If the broken pod is on a specific node, investigate node-level DNS or NetworkPolicies scoped to that namespace.

 **WARNING**

When debugging DNS, always test from inside a pod. Node-level DNS and pod-level DNS are configured differently. A (Address Record (IPv4)) successful `nslookup` from the node doesn't prove DNS works for your application pods.

Advanced DNS Patterns

Beyond basic debugging, I've found several DNS patterns that solve common architectural challenges: mapping external services into the cluster DNS namespace, controlling how specific pods resolve names, and caching DNS at the node level for high-traffic clusters.

Custom DNS Entries

Sometimes you need to map hostnames that don't exist in your cluster – legacy databases, external APIs behind corporate firewalls, or services that require specific IP addresses. Kubernetes provides three approaches depending on scope and flexibility.



ExternalName services create a CNAME (Canonical Name Record) alias within the cluster. This is the simplest approach when you just need to reference an external hostname using cluster DNS conventions:

external-name-service.yaml

```
1  apiVersion: v1
2  kind: Service
3  metadata:
4    name: payment-api
5    namespace: production
6  spec:
7    type: ExternalName
8    externalName: api.stripe.com
```

ExternalName service creates a cluster-internal alias.

With this service, pods can resolve `payment-api.production.svc.cluster.local`, which returns a CNAME (Canonical Name Record) pointing to `api.stripe.com`. This keeps external service references abstract – if you switch payment providers, you update one Service definition instead of every application config.

Headless services with manual endpoints work when you need to point to specific IP addresses – typically on-premise databases or legacy systems that don't have DNS entries:

headless-service-endpoints.yaml

```
1  apiVersion: v1
2  kind: Service
3  metadata:
4    name: legacy-db
5    namespace: production
6  spec:
7    clusterIP: None
8    ports:
9      - port: 5432
10  ---
11  apiVersion: v1
12  kind: Endpoints
13  metadata:
14    name: legacy-db
```



```
15     namespace: production
16   subsets:
17     - addresses:
18       - ip: 10.0.50.100
19       - ip: 10.0.50.101
20     ports:
21       - port: 5432
```

Headless service with manual endpoints for static IPs.

Now `legacy-db.production.svc.cluster.local` resolves to both IP addresses, and clients can use standard Kubernetes service discovery even for external resources.

DNS Policies

The `dnsPolicy` field on a pod controls which DNS server the pod uses. Most pods use the default (`ClusterFirst`), but certain scenarios require different configurations.

#	Policy	CoreDNS Used	Use Case
1	<code>ClusterFirst</code>	Yes	Default for standard workloads
2	<code>Default</code>	No	Pod needs the node's DNS, not cluster DNS
3	<code>ClusterFirstWithHostNet</code>	Yes	Pods with <code>'hostNetwork: true'</code> that still need cluster DNS
4	<code>None</code>	No	Fully custom DNS configuration via <code>dnsConfig</code>

DNS policy comparison.

The `None` policy with explicit `dnsConfig` is useful when you need complete control – for example, a pod that should only resolve against specific nameservers and ignore cluster DNS entirely:



custom-dns-policy.yaml

```
1  apiVersion: v1
2  kind: Pod
3  metadata:
4    name: external-only
5  spec:
6    dnsPolicy: None
7    dnsConfig:
8      nameservers:
9        - 8.8.8.8
10       - 8.8.4.4
11     searches:
12       - company.internal
13     options:
14       - name: ndots
15         value: "1"
16       - name: timeout
17         value: "3"
```

Pod with fully custom DNS configuration.

Node-Local DNS Cache

For high-traffic clusters, the most impactful optimization is node-local DNS caching. Instead of every DNS query crossing the network to reach CoreDNS pods, a local cache on each node handles the majority of lookups.

The architecture is straightforward: a DaemonSet runs a DNS cache on every node using a link-local IP address (`169.254.20.10`). Pods query this local cache first; cache misses are forwarded to CoreDNS. The benefits compound in clusters with hundreds of pods making frequent DNS queries.

nodelocal-dns-daemonset.yaml

```
1  apiVersion: apps/v1
2  kind: DaemonSet
3  metadata:
4    name: node-local-dns
```



```
5     namespace: kube-system
6 spec:
7   selector:
8     matchLabels:
9       k8s-app: node-local-dns
10  template:
11    metadata:
12      labels:
13        k8s-app: node-local-dns
14    spec:
15      hostNetwork: true
16      dnsPolicy: Default
17      tolerations:
18        - operator: Exists
19      containers:
20        - name: node-cache
21          image: registry.k8s.io/dns/k8s-dns-node-cache:1.22.20
22          args:
23            - -localip
24            - "169.254.20.10"
25            - -conf
26            - /etc/Corefile
27            - -upstreamsvc
28            - kube-dns
29          ports:
30            - containerPort: 53
31              hostPort: 53
32              protocol: UDP
33            - containerPort: 53
34              hostPort: 53
35              protocol: TCP
36          resources:
37            requests:
38              cpu: 25m
39              memory: 5Mi
```

Node-local DNS cache DaemonSet.

This DaemonSet requires a Corefile ConfigMap mounted at `/etc/Corefile` (not shown) that defines the caching and forwarding rules. The official Kubernetes documentation on NodeLocal DNSCache <<https://kubernetes.io/docs/tasks/administer-cluster/nodelocaldns/>> provides the complete manifests including the ConfigMap.



After deploying the DaemonSet and ConfigMap, configure kubelet to use the local cache by setting `--cluster-dns=169.254.20.10`. New pods will then query the node-local cache instead of CoreDNS directly.

✓ SUCCESS

Node-local DNS cache is the single most effective optimization for high-traffic clusters. It eliminates network hops for cached queries, reduces CoreDNS load by 80-90%, and provides resilience against CoreDNS pod failures. Cached query latency drops from 1-5ms to sub-millisecond.

Conclusion

DNS problems in Kubernetes follow predictable patterns once you understand the architecture. The query path – pod's `resolv.conf` → CoreDNS → upstream DNS – gives you three places to look when things break. The `ndots:5` default causes the majority of external DNS latency issues, and the fix is straightforward: reduce ndots in `dnsConfig` or use trailing dots for external FQDNs.

When debugging, work systematically: verify CoreDNS is running, test from inside a pod (not the node), compare internal versus external resolution, and check whether trailing dots improve latency. Most DNS incidents fall into one of four categories – CoreDNS overload, ndots misconfiguration, upstream DNS issues, or NetworkPolicies blocking port 53—and the debugging workflow identifies which category within minutes.

For production clusters, the optimizations that matter most are negative caching in CoreDNS (to avoid hammering upstream DNS with repeated NXDOMAIN queries), scaling CoreDNS beyond the default two replicas, and deploying node-local DNS cache for high-traffic workloads. These changes are low-risk and high-impact.



 INFO

When connectivity issues arise, run through this checklist:

-  **Is CoreDNS running?**
`kubectl get pods -n kube-system -l k8s-app=kube-dns`
-  **Can you resolve internal names?**
`nslookup kubernetes.default` from inside a pod
-  **Can you resolve external names?**
`nslookup google.com` from inside a pod
-  **Is it an ndots issue?**
Compare `time nslookup api.example.com` vs ``time nslookup api.example.com.``
-  **Check CoreDNS logs**
for errors: `kubectl logs -n kube-system -l k8s-app=kube-dns --tail=50`

DNS should be guilty until proven innocent – ruling it out takes 30 seconds and saves hours debugging in the wrong direction.



Copyright © 2024 Webstack Builders, Inc.

The text, diagrams, and images in this work are licensed under CC BY-NC 4.0

All code samples in this article are licensed under the MIT License. Feel free to use, modify, and distribute them in any project.

<https://www.webstackbuilders.com/articles/kubernetes-dns-debugging-ndots-coredns-troubleshooting>

